
PrintSmith Vision
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USER GUIDE



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Introduction

Welcome to PrintSmith™ Vision. PrintSmith™ Vision is a browser-based print management system for commercial printers, trade printers, copy shops, and quick printers. To help you run your business efficiently and profitably, PrintSmith Vision combines estimating, invoicing, billing, point of sale, and accounts receivable in a single product.

PrintSmith Vision supports commercial printers, trade printers, copy shops, and quick printers. It provides the features needed in commercial printing (like support for web presses, digital presses, and large format presses) without requiring that you use or understand features that do not apply to your business. As your business grows and changes, however, PrintSmith Vision is flexible enough and powerful enough to grow with you.

Contact Information

ePS Support

Web Site:	https://communities.efi.com
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E-Mail:	printsmith.support@efi.com

Regular USA Service Desk hours are 8:00 am to 5:00 pm Mountain Standard Time, Monday – Friday.

Regular European Service Desk hours are 9:00 am to 5:15 pm Greenwich Mean Time (British Summer Time during summer), Monday – Friday.

Note For problems involving infrastructure (i.e., computers, networks, operating systems, backup software, printers, third-party software, etc.), contact the appropriate vendor. ePS cannot support these types of issues.

Overview of Key PrintSmith Vision Features

Estimates and Invoices

Estimates are quotes you give to prospective customers indicating what you will charge for the work they want you to perform.

Invoices show the actual price of the job and then serve as a bill for the work you performed.

Note Because estimates and invoices in PrintSmith Vision are so similar, this manual often uses the term *document* to refer to them.

An estimate or invoice may include more than one job, and typically also includes some charges related to the work involved, for example, a charge for design work, ink, cutting, or boxes.

In many situations, estimates are unnecessary. If you know you have the job, you can just create an invoice for the customer. For complex work, however, estimates help you determine an accurate selling price as well as give you a way of submitting bids based on different quantities and different stock. If the customer accepts your quote, you convert the estimate to an invoice, meaning the estimate is won; If the customer rejects the quote, the estimate is archived (as part of the customer's estimate history) and considered a loss.

Tip For small simple jobs, you can use POS (point of sale) in PrintSmith Vision to record a sale and print out a cash register style receipt. In this case, you typically bypass invoices altogether since the cost of preparing the invoice could exceed the amount of the order.

The content of estimates and invoices is very similar, as is the procedure for creating them. Estimates and invoices each have their own numbering system, however, and they are handled differently in the system.

Warning If you use pre-printed forms for your estimates or invoices, they should not be numbered; PrintSmith Vision automatically assigns numbers to both estimates and invoices.

Accurate estimating is a key part of the sales cycle. In PrintSmith Vision, you can create a simple quote quickly, as well as perform sophisticated estimating when you are bidding for jobs.

PrintSmith Vision comes with a completely defined pricing system with definitions and functions for everything from prepress to packaging. This pricing system can be adapted to your business, so you are not defining the system from scratch.

You can price products, services, or materials using any combination of pricing methods such as flat rate, cost plus markup and/or rate, hourly rates, variable markups, and price lists. You can use the pre-press and bindery charges supplied by ePS, adapt them, or create your own. Likewise, you can use or adapt the stock, press, digital definitions, and price schedules supplied by ePS or create your own.

Estimating History

The Estimate History window provides a record of the estimate activity for each customer or prospect. Estimate History enables you to answer questions about past estimates, determine when a particular estimate was entered, see whether an order was won or lost, or open an old estimate and re-use its information in a new estimate or invoice.

Cash Register

If your shop does walk-in business that does not require invoices, you record the work and payment for it in the Cash Register window. You can use this window for any work that does not require an invoice.

Cash Register in PrintSmith Vision provides all the functions you normally expect of a dedicated cash register. You can enter sales and payments, keep a record of each transaction, print receipts, process credit cards, and open a cash drawer.

Note Integrated credit card processing, cash drawer, and receipt printer are optional purchases.

Because the cash register is part of PrintSmith Vision rather than a dedicated machine, PrintSmith Vision can provide a detailed breakdown of each transaction by date/time, the person who performed it, what was done, and the account to which the transaction was posted. If you have an external cash register, you can use POS to enter the totals from the register into PrintSmith Vision; this information then becomes part of the detailed sales analysis that is typically performed each day.

Even if you have no need for a cash register, the cash register program serves as a link between estimating and accounts receivable by tracking each estimate and the status of all jobs in progress and those awaiting pickup or delivery. When an invoice is delivered to a customer and picked up in PrintSmith Vision, it is automatically posted to accounts receivable and added to the full account history for each customer.

Post Payments

When you post invoices and charge them to an account you are creating an account receivable for that account. When the customer pays what was charged, you must apply the payments against the invoices, so they are recorded as Accounts Receivable receipts. This process reconciles the money you received with the money that was due (as recorded in your invoices). In PrintSmith Vision this is known as posting payments.

Why posting payments is important

A common mistake when first getting started with PrintSmith Vision is to enter payments while picking up invoices without applying them to invoices. This has some undesirable side effects:

- Invoices that were paid are still shown as open and may cause the account to become past due when it really is not.
- Customers may not understand statements that include invoices they think they paid.
- The receipt is considered “on account,” and is not included as a taxable cash receipt in Accounts Receivable.

Journal Entries

A Journal Entry is a new transaction that counteracts or reverses the original transaction. Journal entries result in debit or credit memos. They are used to adjust the total due on an invoice, add or remove tax from an invoice after posting, write off bad debts, adjust account balances, and so on.

Register Tape

PrintSmith Vision keeps a detailed record of all transactions for each sales “day” on an electronic register tape. A sales day ends when you perform a closeout, and a new tape is started. The register tape records significant events such as deposits, document voids, posted payments, finance charges, and journal entries. When you post transactions in the Cash Register window, they are recorded in the register tape.

Closeout

A Closeout in PrintSmith Vision is the process of summarizing the sales and accounting activity for a day or month. They can also be set up to do manually or automatic.

Pending Documents

When you first create a new document, PrintSmith Vision puts it on the pending list. This list includes all the “active” invoices and estimates in your shop and is displayed in the Pending Documents window. This window is your “command center” in PrintSmith Vision for working with active documents.

Eventually, each document in the Pending Documents window is removed as follows:

- You convert estimates to invoices if you get the job, or void (cancel) or archive them if you do not get the job. You can track archived estimates in Estimate History.
- When work on invoices is completed, you *pick up* the invoices and indicate they were paid. You can track picked up and paid invoices in the history that PrintSmith keeps track.

The documents in estimate or account history are “locked” since they form part of the audit trail PrintSmith Vision maintains. All details in the document are retained, however, and you can copy these documents to new estimates or invoices. You can update the pricing with the latest prices when you copy a document, but all the descriptive information and notes you made on the job (the location and condition of the artwork, special pricing instructions, and so on) are retained.



Web Product Templates

Web products templates are set up under the Template section. You can create web product templates and map them to Market Direct StoreFront products. When your customer purchases an MDSF product, the information from that mapped template is used to create an invoice document.

Purchase Orders and PO History

Many jobs require items such as paper or ink that you must purchase. To help you manage the purchasing process, you can create purchase orders in PrintSmith Vision for the kinds of supplies or outside services that you typically need for the jobs you produce. Purchase orders can be created in the Invoice window and in PO History.

The PO History window will show you the current and closed purchase orders. Here you can view a specific purchase order and modify or change the status.

Work in Progress

The Work in Progress window displays the open jobs or documents. There are several options to filter the documents including those that are outsourced and for Fiery production. You can set up new filters or use the ones already set up based on the due date. The jobs and documents can be set up by color to identify past due, pickup ready, hold, or those with a firm wanted by date.

From here you can access the jobs and documents and see the details. You can also send jobs to Fiery production if that is part of your workflow.

The Work in Progress window, as the name suggests, enables you to track your orders – as represented by the invoices and estimates on the pending list – in various ways.

Accounts

Accounts are a key part of your PrintSmith Vision system. Invoices are assigned and posted to accounts, payments are made for accounts, account histories are tracked, and sales statistics are kept for each account.

In PrintSmith Vision, you can define accounts for both prospects and customers. Prospects have not yet done business with you, but you hope to turn them into customers. Customers have done business with you, and invoices have been created for them. Once you create an invoice for a prospect, that prospect is automatically converted to a customer. If customers become inactive, they can be turned into prospects again.

Contacts

Contacts are the people associated with an account, for example, those who receive statements or invoices or to whom you send promotional mailings. An account may have a single contact or may have many; it depends on the account.

Account History

The Account History window provides a historical record of all accounting activity for a customer or prospect and is a powerful tool for managing your business. For example, you can use the history to answer specific questions about payments, determine when a particular order was placed, examine the unpaid (open) invoices on the account, print a detailed account activity report, and open an old invoice so you can copy it (and re-use it).

Stock Definitions

The Stock Definitions window gives you a stock list where you can view a list of all of the stock. It includes stock that is in inventory as well as stock that is registered with MDSF. You can also enter the information about your stock using the Stock Definitions window. That would include specifications, pricing, definition, and inventory.

Stock Import

The Stock Import feature allows you to import stock definitions and update prices from an electronic price catalog from a vendor.

Generating Statements

Statements are optional but are an extremely important part of Accounts Receivable. You can review the status of accounts by aging them and apply finance charges as necessary. Typically, you generate statements at regular intervals (such as monthly) so that you can let customers know of their outstanding balances. You can either print or e-mail statements.

Ordering Stock

PrintSmith Vision includes several features to help you order stock and track what you ordered. You can keep track of all the stocks that need to be ordered, as well as keep track of placed and received stock orders. You can also create purchase orders for your stock orders. When an order is received, inventories for the stock are automatically adjusted (if you track inventory for the stock).

Report Manager

Report Manager is a separately licensed tool that is fully integrated with PrintSmith Vision and available from the **Reports** menu. You can use Report Manager to do the following:

- Replace one of the standard PrintSmith Vision reports with one of your own reports.
- Add and run custom reports.

Account Aging

The purpose of account aging is to determine the status of customer accounts and warn you of accounts that may need collection action. An accurate gauge of your receivables is essential to running a healthy business.

Account Ranking

The Account Ranking report is that it lists accounts by different criteria, for example, by balance, number of orders, or sales. You can save these rankings, so they are available elsewhere in PrintSmith, for example, on the **Sales Info** section in the customer Accounts window (**AR (Account Receivable) > Accounts**).

Sales Tax Table

In order to properly calculate and report your sales taxes, you need to set up tax tables in PrintSmith Vision to define your tax rates. Where you sell determines how many tax tables you need.

Cash Drawer Status

The Cash Drawer Status window is set up to aid in balancing your accounts and sales.

PrintSmith Vision: ePS-Hosted vs Customer-Hosted

PrintSmith Vision can either be hosted by ePS (cloud-based) or hosted by you at your facility.

ePS-hosted

When ePS hosts PrintSmith Vision for you, PrintSmith Vision is installed on a server in the ePS hosting center, not in your facility. This cloud-based option means that ePS takes care of the hardware and software infrastructure for you, as well as the installation of PrintSmith Vision, updates, backups, and so on.

Customer-hosted

If you are hosting PrintSmith Vision, the PrintSmith Vision server is at your facility, so you control the hardware and software infrastructure and are responsible for installing and updating PrintSmith Vision, performing backups, and so on.

Most PrintSmith Vision procedures are the same whether ePS is hosting PrintSmith Vision or you are hosting it, but some procedures are different, and some apply only to ePS-hosted or only to customer-hosted installations. *PrintSmith Vision - EFI-Hosted Guide* explains what is different in ePS-hosted installations. If ePS is hosting PrintSmith Vision, be sure to use this guide together with other guides like this *PrintSmith Vision User Guide*. Other guides will indicate when a feature or procedure applies only to customer-hosted installations (not ePS-hosted).

PrintSmith Vision Basics

How PrintSmith Vision Works

The computer where PrintSmith Vision and its database are installed is known as the **server**. If ePS is hosting PrintSmith Vision for you, the server is in the ePS hosting center; if you are hosting PrintSmith Vision, the server is at your location.

To run PrintSmith Vision, you use a browser from a client computer. For information about supported browsers and client computers, see the *PrintSmith Vision Release Notes* or the *PrintSmith Vision - Installation and Upgrade Guide*.

Important When PrintSmith Vision is customer-hosted, the server computer must be configured not to go to sleep. If the server goes to sleep, users who are running PrintSmith Vision from other computers will get a “server down” message and will be unable to use PrintSmith Vision while the server is in sleep mode.

When PrintSmith Vision is customer-hosted, you can also run PrintSmith Vision from the server itself.

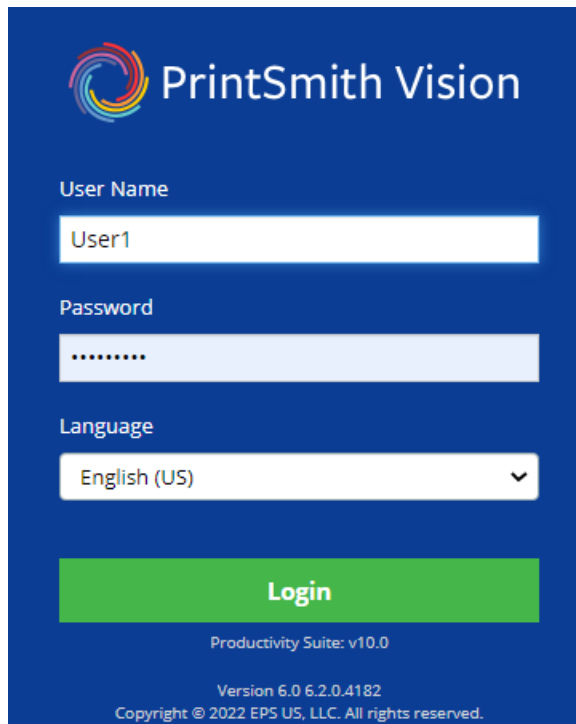
Logging to PrintSmith Vision

The procedure for starting PrintSmith Vision is slightly different when you are hosting PrintSmith Vision yourself (see below) versus when ePS hosts it. For more details, see the *PrintSmith Vision - Installation and Upgrade Guide*.

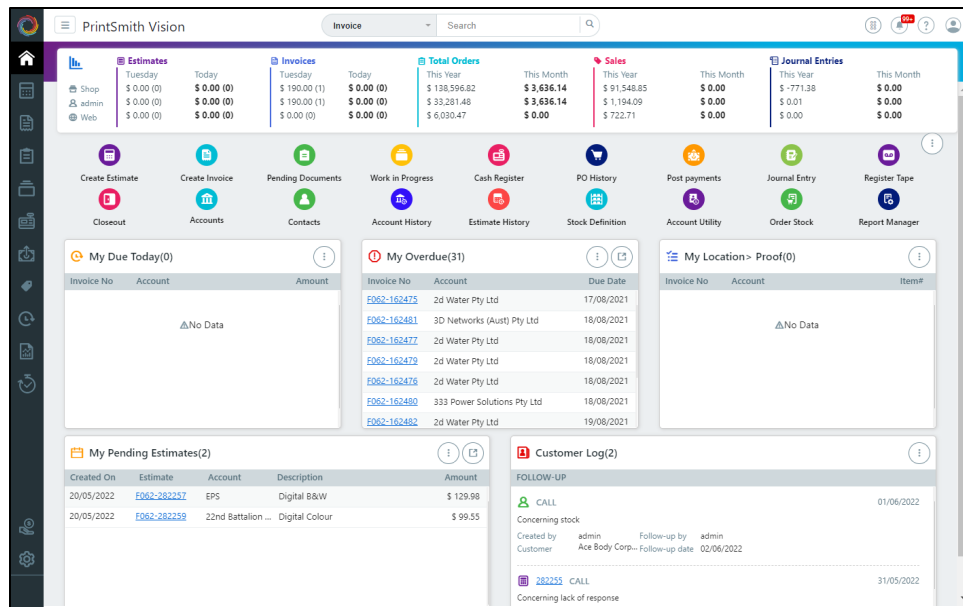
1. In the address bar of your browser, enter your **PrintSmith Vision URL**.

The PrintSmith Vision login window opens. (This assumes the license was already activated as described in the PrintSmith Vision - Installation and Upgrade Guide. You cannot log in until your license is activated.)

2. Enter the **User Name** and **Password** you were given by your system administrator.

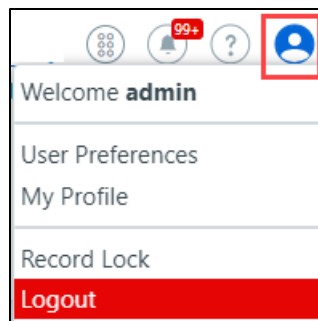


3. Select the **Language** in which you want to login to the PrintSmith Vision application.
4. Click **Login**. The PrintSmith Vision home page window opens.



Exiting PrintSmith Vision

- After you finish your work in PrintSmith Vision, always log off by clicking Logout in the user profile menu.



Note If you have a record open in PrintSmith Vision (for example, you are looking at a customer account), and you close the browser window without logging off, the record remains in a locked state so other users cannot open it. For more information, see “Record Locks”.

- Close the browser window.

PrintSmith Vision Home Page

This window opens automatically when you start PrintSmith Vision. The home page contains the Quick Access panel that provides shortcuts to your most common tasks in PrintSmith Vision. The home page also provides a view of the status of orders taken by the logged-in user or for the entire plant.

The PrintSmith Vision home page includes:

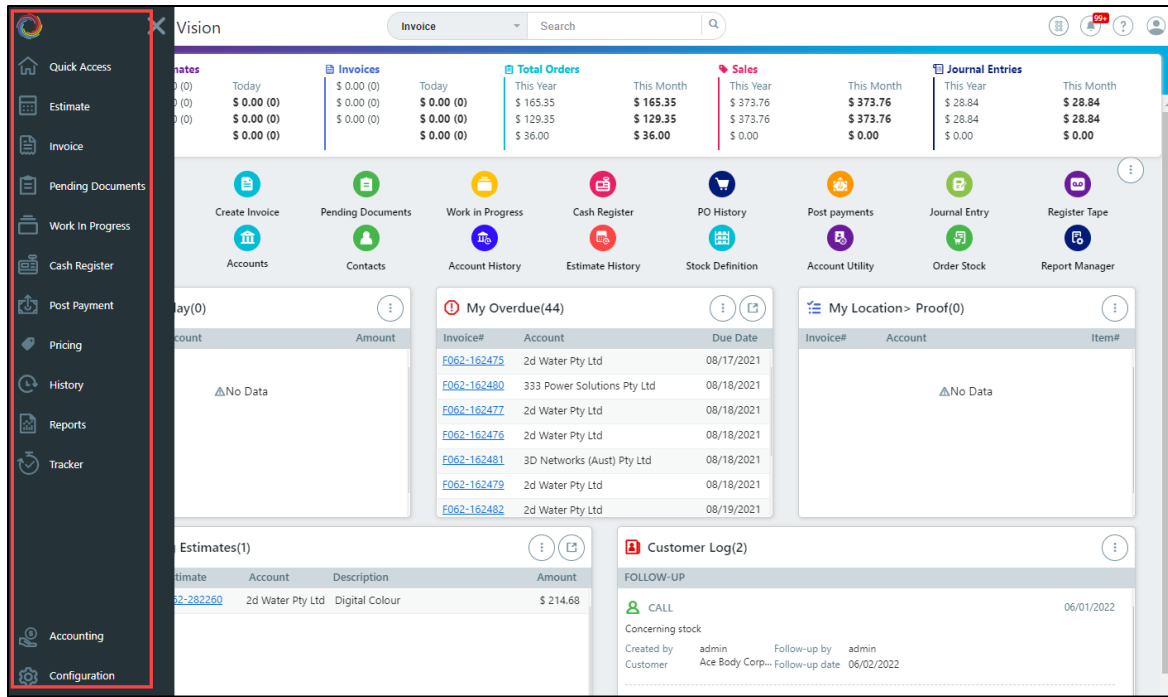
- Estimate, invoice totals, and total orders for the previous day and current day.
- Year to date and month to date totals of orders, sales, and journal entries.
- Lists of invoices due today, overdue, and optional custom field. A list of estimates still in a pending state, with the ability to open and review them. When an estimate is open, you can convert it to an invoice so you can go ahead and produce the job and bill the customer.
- A log of the communication that has taken place with customers, with the ability to follow up on issues.
- Estimate and invoice totals for the previous day and current day.

- Quick access to other applications.

Navigation

PrintSmith Vision home page includes a menu panel on the left side of the window. When you select an item in the menu panel, the corresponding details window is displayed to the right of the pane. A menu panel may have items organized into groups so you can find items more easily.

This menu panel is displayed at all times and allows you to navigate the different PrintSmith Vision programs.



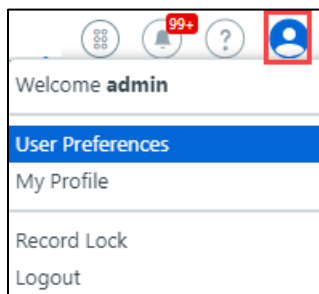
Keyboard Shortcuts

If you like to use the keyboard to accomplish tasks, several keyboard shortcuts are available. A keyboard shortcut is a combination of keys that you press at the same time, for example, CTRL+C means you press the CTRL key and c at the same time.

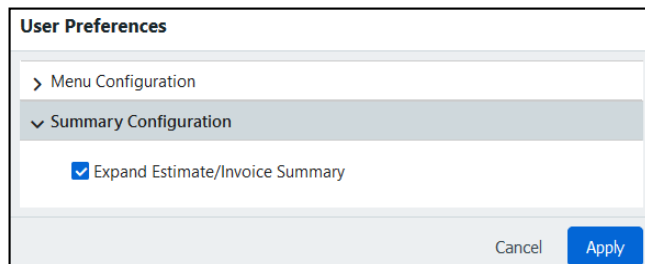
Keyboard Shortcuts	
New Invoice	Ctrl + Alt + I
New Estimate	Ctrl + Alt + E
Open Invoice by number	Ctrl + Alt + O
Open Web Order by number	Ctrl + Alt + W
Open Delivery Ticket by number	Ctrl + Alt + D
Open Purchase Order by number	Ctrl + Alt + P
Open Account by number	Ctrl + Alt + A
New Paper Template	Ctrl + Alt + =

User Preferences

You can modify the shortcuts that are displayed in the quick access panel by changing their location in the panel or removing them from the panel completely. To do this, use the **User Preferences** window that can be accessed by clicking your user profile.



User Preferences consist of two sections: **Menu Configuration** and **Summary Configuration**.



- To change the sequence or to show/hide menu items in the Quick Access panel, use the **Menu Configuration** section. Drag the menu items to change their sequence and use the slider to remove items from the panel.
- Select the **Expand the Estimate/Invoice Summary** option in the **Summary Configuration** section to expand the collapsed sections when you access the Estimate Summary or Invoice Summary windows.

Change Password

As administrator, you control access to PrintSmith Vision for all users. PrintSmith Vision is shipped with a pre-defined admin user, designed to be used by the system administrator at your company. As a first step in establishing security, you should change the admin password (ePS provides an initial password).

All PrintSmith Vision users can change their own passwords at any time by selecting **Profile > Change Password**.

1. Select your profile on the top-right corner and then click **My Profile**.
2. Click **Edit** to update general information.

 A screenshot of the 'My Profile' edit screen. It has two main sections: 'Personal Information' and 'Account Information'. In 'Personal Information', there is a placeholder user profile icon, a 'User Name' field containing 'admin', and 'First Name' and 'Last Name' fields. In 'Account Information', there is an 'E-Mail' field and a 'Change Password' button. At the top right of the form is an 'Edit' button.

3. Click **Change Password** to change your password.

The screenshot shows a 'Change Password' dialog box. At the top is the title 'Change Password'. Below it is a 'User Id:' field containing 'admin'. Underneath is an 'Existing Password:' field with three dots. Next is a 'New Password:' field with five dots. Below that is a 'Verify New Password' field also with five dots. At the bottom are two buttons: 'Cancel' and 'Save'.

4. Enter your new password and click **Save**.

Record Lock

The **Record Lock** window enables you to view the records that have been locked and makes locked records available to users again.

PrintSmith Vision allows multiple activities to take place on the system at the same time. As a result, users who are working at the same time may try to change the same information. To prevent this from happening, PrintSmith Vision locks records when certain events occur, for example, when a user is changing information.

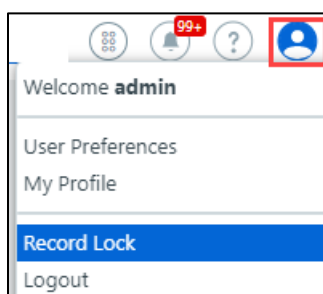
If a record is locked, and you try to open it, PrintSmith Vision informs you that the record is already in use and identifies the login name of the person who has the record open. When the other user finishes work on the record, it is unlocked and becomes available to other users. Typically, the time a record is locked is so short that you are not aware of it. At times, however, records may be locked for longer periods.

For example:

- When a document is opened, it remains locked until the document window is closed.
- When a pickup is being processed in the cash register, both the invoice being picked up and the associated account are locked until the process is complete.

If a record is left locked accidentally (typically because a user closed the browser window without logging off) or is left locked for some other reason, you can unlock the record if you have permission to do so. (Typically, this is a task performed by an administrator.)

1. To unlock a record, select **Profile > Record Lock**.

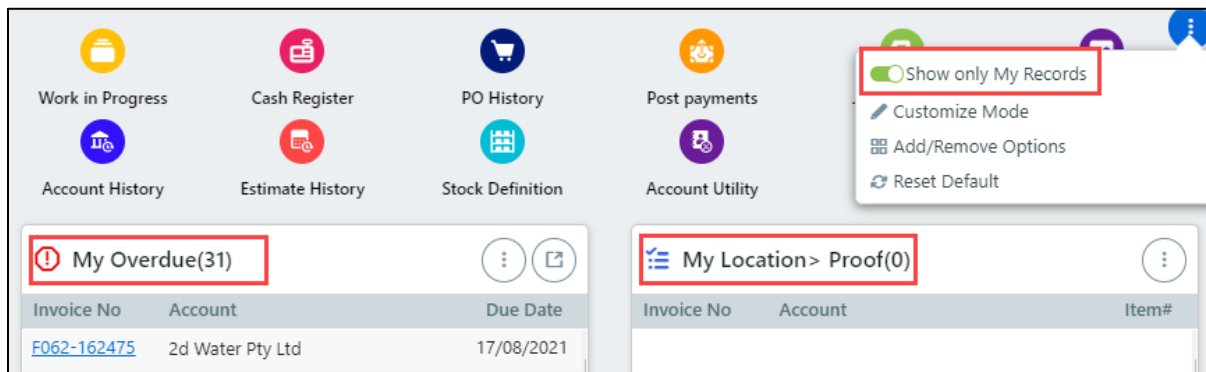


2. For **Unlock locked records of**, select **Currently logged in user (yourself)**, **User Name**, or **All users**. If you selected User Name, enter the name of the user.
3. Click **Unlock**.

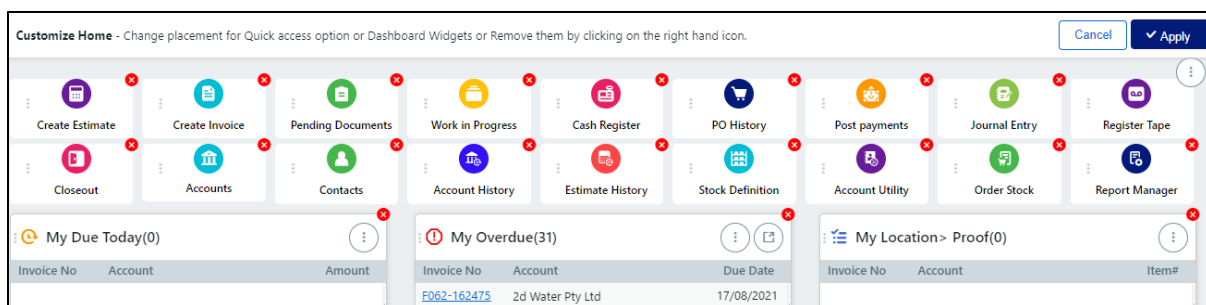
Quick Access Panel Features

The Quick Access panel provides shortcuts to your most commonly used tasks. You can control the information that is displayed in the Quick Access panel.

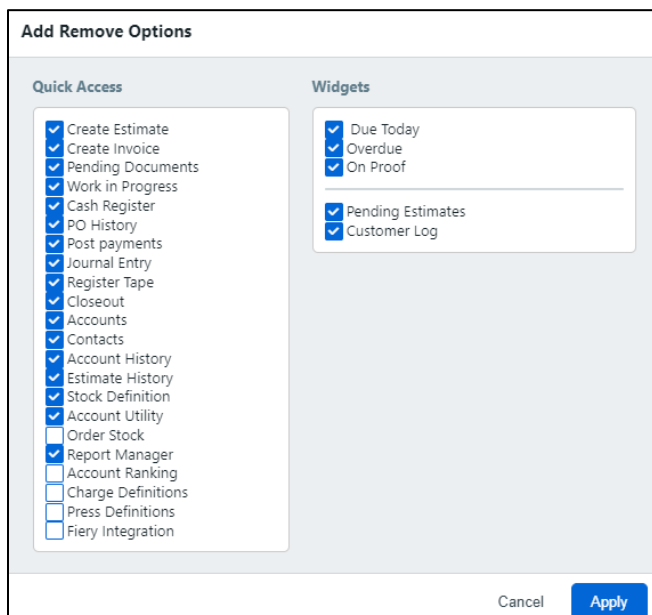
Select the **Show only My Records** option to display the information corresponding to currently logged-in user. If this option is cleared, then the information is displayed for the entire shop. Each widget title indicates if you are viewing the information for the entire shop or the logged-in user.



Customize Mode enables you to change the placement of the Quick Access items and widgets. You can also remove items by clicking X that is displayed in the customize mode.



Add/Remove Options allows you hide or show the items in the Quick Access panel and the widgets. The number of items displayed in the Quick Access panel is limited to 18.



Reset Default enables you to revert to the default settings.

In addition to the Customize Mode and the Add Remove Options, you can remove individual widgets by selecting the Remove Widget option.

Invoice#	Account	Date
F025-140859	Keith Soames Real Estate Horn...JohnW	27/10/2017
F025-141063	None	31/10/2017
F025-141087	Sydney Adventist Hospital	JasonO
F025-140730	Smartline Adelaide	AndrewP
F025-141329	WALK-IN	AndrewP

Note If you have made changes to Quick Access panel, the changes will still be in effect after an update. If a user does not have permission for a feature, it is still displayed but grayed out.

Using the Quick Access Panel

To get the Quick Access panel ready for use, you must do the following necessary steps:

- Set your Quick Access panel preferences.
- Decide which access groups should have permission to view the Quick Access panel.
- Understand the Taken by field.

Setting your Quick Access panel references

1. In PrintSmith Vision, navigate to **Preferences > Settings**.
2. Under **System**, click **Dashboard**.
3. In the **Dashboard** page, set the preferences to control some aspects of the dashboard on the PrintSmith Vision home page.

- a) Select the **Show follow up count at user login** check box to remind the users after every login that they have some number of items to follow up.

When this check box is selected and if you have follow-up items that are either due today or past due, a red flag is displayed by the bell icon on the PrintSmith Vision home page. This indicates the user that they have messages to review.



- b) To omit tax from the totals, select the **Exclude tax from Sales and Journal Entries** check box. By default, the sales and journal entry numbers in the dashboard include tax.

- c) **My Location pane** on the PrintSmith Vision home page lists all the invoices with jobs currently in the location that was selected in the **Pickup** drop-down field.

When the location of a job is set to the location defined in the Dashboard preferences, the invoice will be listed in the My Location pane.

4. Click **Save**.

Accessing the Quick Access panel

You can control access to the Quick Access panel through **Security** settings.

1. In PrintSmith Vision, navigate to **Admin > Security Set up**.
2. In the **Security Setup** window, any user who is part of an access group with **Help > Quick Access Panel** command selected can open and view the Quick Access panel.
3. To prevent the users in a particular access group from seeing YTD and MTD total order, sales, and journal entry numbers, do not select the **Help > Dashboard Show Sales Values** command in the. As a result, dashes instead of numbers are displayed.

Note Users who do not have permission to review a document, that is the **Invoice > Review Any Document** command is not selected, will not be able to open a document from the Pending list as well as are prevented from opening a document from the PrintSmith Vision home page.

Understanding the Taken by field

When you create an estimate or invoice, the **Taken by** field in the Account Information tab is automatically set to your user (login) name, but this field can be edited.

Note The **Taken by** field is case *insensitive* (Dhina and dhina are the same).

When you open Quick Access, the orders that you see are those that you took – they have your username in the Taken by field. You can, however, see orders taken by all other users (but not specific users) by clicking **Show All** in some of the panes of PrintSmith Vision home page.

Web orders, for example, orders coming from Market Direct StoreFront and Four51 are not taken by a particular user. When you are integrated with Market Direct StoreFront or Four51, ePS recommends that you set the Taken by field to the user (perhaps admin) who is most likely to want to track these Web orders. Whoever opens the Web orders, can edit the Taken by field in the Account Information tab and enter a different username there.

Home Page Contents

Some information in the PrintSmith Vision home page applies to the logged in user (whose name is in the Taken by field in the Account Information window). In the descriptions of the home page that follow, “you” refers to the currently logged in user. Other information on the home page applies to the entire shop. You can view your own information (for example, see orders that you have taken) or view information for the entire shop, but you cannot view information for another user. Likewise, another user cannot see your information.

Tip The home page is updated automatically every 5 minutes.

The sections that follow describe the different parts and features of the PrintSmith Vision home page.

Estimates		Invoices		Total Orders		Sales		Journal Entries	
	Shop	Tuesday \$ 0.00 (0)	Today \$ 195.16 (1)	Tuesday \$ 190.00 (1)	Today \$ 868.84 (2)	This Year \$ 139,465.66	This Month \$ 4,504.98	This Year \$ 91,548.85	This Month \$ 0.00
	admin	\$ 0.00 (0)	\$ 195.16 (1)	\$ 190.00 (1)	\$ 868.84 (2)	\$ 34,150.32	\$ 4,504.98	\$ 1,194.09	\$ 0.00
	Web	\$ 0.00 (0)	\$ 0.00 (0)	\$ 0.00 (0)	\$ 0.00 (0)	\$ 6,030.47	\$ 0.00	\$ 722.71	\$ 0.00

Total Widget

The Total Widget summarizes the estimates and invoices that were created on the previous and current day, as well as year-to-date and month-to-date totals for orders, sales, and journal entries. It shows those that came from the shop and those that came in over the web.

Notes Unless you selected the **Exclude tax from Sales and Journal Entries** check box in the Dashboard preferences, the Sales and Journal Entries numbers include tax.

The totals *exclude* any voided estimates or invoices.

Estimates

The Estimates section shows the total dollar amount of the estimates that were created on the previous day and the current day. The number of estimates is shown in parentheses.

Invoices

The Invoices section shows the total dollar amount of the estimates that were created so far on the previous day and current day. The number of estimates is shown in parentheses.

Total Orders

The Total Orders columns provide information about invoices that were created for orders. Total Orders include invoices that are still on the pending list, as well as invoices that were picked up. Total Orders do not include voided invoices.

If you do not have permission to see company sales numbers, dashes are displayed instead of numbers under Total Orders.

Sales

The Sales columns provide information about all the invoices that were picked up (meaning invoices that were charged or paid for by cash, check, or credit card).

Note Unless the Exclude tax from Sales and Journal Entries check box is selected in the Dashboard preferences, the sales numbers include tax.

- The "This Year" column shows the total dollar amount of invoices picked up so far during the current year. (The current year is based on the fiscal year set in your Business Calendar preferences.)
- The "This Month" column (for example, MTD Mar-16) shows the total dollar amount of invoices picked up so far during the current month.

Journal Entries

The Journal Entries columns provide information about journal entries that were recorded and posted. These numbers may be negative. Voided journal entries are not included.

Note Unless the Exclude tax from Sales and Journal Entries check box is selected in the Dashboard preferences the Journal Entries numbers include tax.

- The "This Year" column shows the total dollar amount of journal entries posted so far during the current year. (The current year is based on the fiscal year set in your Business Calendar preferences.)
- The "This Month" column (for example, MTD Mar-16) shows the total dollar amount of journal entries posted so far during the current month by the shop as a whole and by you.

If you do not have permission to see company sales numbers, dashes are displayed instead of numbers under Journal Entries.

Notes The sum of the Sales and Journal Entries numbers represents actual sales for the period.

The displayed information for each widget depends on if you have selected "Show only my Records" or not.

Due Today Widget

To help you track what needs to be done today, the **Due Today** widget lists invoices that are due today. The total number of the invoices due today is shown at the top of the page.

Shop Due Today(4)			
Invoice#	Account	Taken By	Amount
F025-142116	Smartline Windella	admin	\$ 0.00
F025-142118	1111 Football Manaqem...	admin	\$ 287.76
F025-142121	1111 Football Manaqem... MS		\$ 506.94
F025-142123	1111 Football Manaqem... MS		\$ 585.91

- If the list is long, click **Show All** to open a window that shows all your invoices that are due today. This will open Pending Documents in a new window and display the invoices.
- To open an invoice and review its details, click **Invoice#**.

Overdue Widget

The **Overdue** widget lists all your invoices that have a due date in the past. The total number of these late invoices is shown at the top of the pane.

Shop Overdue(664)			
Invoice#	Account	Taken By	Due Date
F025-141087	Sydney Adventist Hospital	JasonO	02/11/2017
F025-140730	Smartline Adelaide	AndrewP	03/11/2017
F025-141329	WALK-IN	AndrewP	03/11/2017
F025-141151	Genea Limited	JohnW	03/11/2017
F025-141340	WALK-IN	AndrewP	06/11/2017

Note If an invoice is due today at 12:00 PM, it will be considered overdue any time after 12:00 PM, but it will still be listed in the Due Today pane.

- If the list is long, click **Show All** and the pending documents window will display in a new window all overdue invoices.
- To open an invoice and review its details, click the **Invoice#**.

My Location Widget

The **My Location** widget lists all your invoices that have jobs in that location. The total number of these invoices is shown at the top of the pane. The **Item#** column identifies the job in the invoice that is in that location.

Shop Location On Proof(17)			
Invoice#	Account	Taken By	Item#
F025-141016	Denistone Financial Services	JohnW	1
F025-141020	Pablo and Rusty's	JohnW	1
F025-141022	Action Portraits	JohnW	1
F025-141099	The Church of Jesus Christ	JohnW	1
F025-141169	Genea Limited	JohnW	1

Note For invoices to be listed in the My Location pane, the location of a job in an invoice must be set to the location specified in your Dashboard preferences.

The title of this pane will match the name of the location you selected in your Dashboard preferences, for example, if the location is Proofing, the title of the pane will be On Proofing.

Pending Estimates Widget

The **Pending Estimates** pane lists all your active estimates – these are quotes that either were not yet accepted by customers or were accepted but have not been converted to invoices yet. The value of those estimates is displayed at the top of the tab.

If a customer accepts an estimate and gives you the go-ahead to proceed with the job, you can open the estimate from the dashboard and convert it to an invoice. An invoice includes the agreed-upon price and details of the work to be performed and then serves as a bill for this work.

My Pending Estimates(6)				
Created On	Estimate	Account	Description	Amount
10/14/2020	788	Customer # 2432	Square Printing on Foam Core	\$ 275.00
10/16/2020	803	Customer # 2432	Seaton High School A4 Cmyk Full...	\$ 341.00
10/16/2020	804	Customer # 2432	Seaton High School A4 2 Colour	\$ 405.50
07/22/2021	1955	Customer # 3084	Graduation Book	\$ 2,197.47
07/27/2021	1963	Customer # 1828	Cabra College Dome Badge	\$ 13.75
02/23/2022	2131	Customer # 3049	Aeit Couriers Stationery Order	\$ 145.40

If the list is long, click **Show All** to open a Pending Documents window that shows all your pending estimates. From the Pending Documents window, you can open and edit an estimate.

- To open an estimate and review or edit its details from the Pending Estimates pane, click the **Estimate number**.
- To convert an estimate to an invoice when the customer has accepted your quote:
 1. Click the **Estimate number** to open the estimate.
 2. Make any necessary changes to the estimate. For example, if the estimate includes multiple quantities, select the one the customer wants.
 3. In the Estimate Summary tab, click **Convert to Invoice**.
 4. When asked about recalculating the document, click Yes to ensure the invoice has the latest pricing information.
 5. When the **Invoice** window opens, make any necessary changes, and click **Confirm**.
 6. Click **Save** to save the invoice.

Customer Log Widget

The **Customer Log** widget lists all customer issues that you logged with a follow-up date of today or in the past.

Customer Log(2)				
FOLLOW-UP				
	CALL	Concerning stock		01/06/2022
Created by	admin	Follow-up by	admin	
Customer	Ace Body Corp...	Follow-up date	02/06/2022	
	282255	CALL		31/05/2022
Concerning lack of response				

Tip You can log entries and enter follow-up reminders in the Notify Customer window. This window can be opened by clicking the Notify button in the following windows in PrintSmith Vision: Pending Documents, Account History, Work in Progress, Post Payments, and Journal Entry.

Defining Sales Tax or Value Added Tax

About Taxes in PrintSmith Vision

In order to properly calculate and report your sales taxes, you need to set up tax tables in PrintSmith Vision to define your tax rates. If you do not charge and collect sales tax, you should ensure that no (zero) tax is being calculated.

Where you sell determines how many tax tables you need. For example, if your business sells exclusively in a single tax jurisdiction, you only need one tax table. If, however, your business sells in multiple tax jurisdictions, or is international, you need to account for all these different taxes by setting up several tax tables. For example, international customers may require tax on tax and variable tax rates. Canada has a GST/HST tax. Chile also has special tax verification procedures. You must account for all these different tax situations.

Default Tax Table

One tax table is always identified as the default tax table. This may be the only tax table you use. If, however, you have multiple tax tables, the default tax table should typically be for your most commonly used sales tax. The default tax table is automatically used for all taxable customers and invoices unless another tax table is assigned to an account or invoice.

Product-Level Taxation

In some locations, tax is based on the type of product you are selling, for example, brochure versus business card.

Line-Item Taxation

You may find it necessary to tax individual line-items in an invoice independently. For example, in some tax jurisdictions an item that involves just labor (such as folding) may be taxed differently from an item that involves both labor and materials (such as printing). In addition, jobs in an invoice may be delivered to different locations that are subject to different taxes. When using line-item taxation you can have up to five different tax tables per invoice.

Setting Up the Sales Tax Table

ePS recommends that you start by defining your default tax table. This may be the only tax table you need, but if you plan to define additional tax tables, use the default tax table for your most commonly-used sales tax.

SL.No	Description	Tax Rate	Ship	Show	Action
1	GST	10.00%	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="Edit"/>

1. Select **Pricing > Sales Tax**. The **Sales Tax** window opens with no tax table displayed.
2. To add a new tax, click the **Add** button. The **Add Sales Tax** window opens and you can define the tax in this window.
3. In the **Table** field, enter the name of the tax table. The tax name should be unique.
4. Enter an abbreviation for the tax table. It should be unique.
5. If necessary, set the **Min Taxable Amount**.
6. Check any of the other options for that tax table.

Tip

Any tax table can be your default tax table; in the **Sales Tax** window, just select the radio button in **Default** column you want to be the default table. You can also name the default tax table whatever you want, although Default as the name makes the purpose of the table clear.

- **Tax Shipping**

Select this check box if you need to tax the amount you are charging for shipping (which is common in Canada). When the **Tax Shipping** check box is selected, all the check boxes in the **Ship** column are selected automatically so that all the tax elements in the table are used to calculate taxes on shipping.

- **Separate Shipping**

If you want to choose which tax elements to apply to shipping, select the **Separate Shipping** check box and then clear the check boxes in the **Ship** column for the tax elements you do not want to use in the calculation. Select this check box if you want to show the shipping tax for line item.

- **Tax on Tax**

Select this check box if one tax must be applied to another. Normally, the rates in the tax table are added together to produce the effective tax rate. If you select the **Tax on Tax** check box, the effective tax rate is calculated differently. Suppose the first tax rate is 8% and the second rate is 2%. In this case, the 2% rate is applied to the 8% rate. An additional 0.16% (2% of 8%) is therefore added to the effective tax rate, and the result is 10.16%.

- **Build Tax in Price**

(For future use) Select this check box if you want to hide the tax in the price for items and never show it separately.

- **Round Tax up**

Select this check box if you want to round up all the tax rates in the table. Generally, this check box should be cleared. The only case where ePS recommends selecting the **Round Tax up** check box is in the state of Florida which has a sales taxing system that uses a table to look up actual tax amounts instead of calculating with a formula. The closest PrintSmith Vision could get to matching their system by formula exactly (based on the unofficial recommendation of the State of Florida tax departments) is to round up all taxes.

7. Enter one or more *tax elements*. For example, you may need to account for both a city and state tax. The tax elements result in the **Effective Tax Rate**. Each tax element consists of **Description** and **Tax Rate** fields as well as **Ship** and **Show** check boxes to control whether the tax is applied to shipping and/or is identified on an invoice, estimate, or receipt.

Tax Elements are set up in **Table Editor > Data List**.

Select	ID	Name
<input checked="" type="checkbox"/>		
<input type="checkbox"/>	2	GST

- In the **Add Sales Tax** window, click to add a tax element. Once a tax element is set up in the table, it is available to use in the Sales Tax program.
- In the **Description** column, select the name of the tax element. (These are defined in the Tax Tables Elements table; use Table Editor to maintain this table.)
- Enter the **Tax Rate** as a percentage (up to three decimal places).
- Select the check box in the **Ship** column if the tax should be applied to shipping. This check box is available only if the **Tax Shipping** and **Separate Shipping** check boxes are selected.
- Select the check box in the **Show** column if you want the tax shown on invoices and estimates, as well as on receipts for cash register transactions.

Note To remove a tax element, click the **Delete** icon in the **Action** column.

8. Verify the **Effective Tax Rate**. This rate is calculated based on the tax elements you entered. If this rate is not correct, adjust the tax elements. You can add multiple tax elements to the table.
9. If you no longer want to use a particular tax table, select the **Disable** check box. You cannot disable the default tax table, however.
10. Click **Save** to save the tax table.

Notes You can use the + button to add additional tax jurisdictions to the tax table.

In many places in PrintSmith Vision you will see Tax Table set to Use Parent Tax Table. This means that the tax table assigned to the customer account is being used, unless this was overridden in the invoice, parent job, or cash register.

Editing Tax Tables

If the tax rate changes, for example, the state sales tax increases, you can edit the tax table to change the rate.

When you make a change to a tax table that affects the tax calculation, PrintSmith Vision creates a new version of the tax table but leaves the original intact and lists it in the **Historic Data** section in the Sales Tax window.

The screenshot shows the Sales Tax configuration window. At the top, there are fields for Table (GST), Abbreviation (GST), Min Taxable Amount, and checkboxes for Tax Shipping (checked), Separate Shipping, Tax on Tax, Build Tax on Price, and Round Tax up. The Effective Tax Rate is set to 10.00%. Below these are two tables: a main table with one row (GST, 10.00%) and a 'Historic Data' table with two rows, both of which are highlighted with a red border. The 'Historic Data' table has columns for SL.No, Description, Last Change, Tax Table, and Tax Rate.

Historic Data					
SL.No	Description	Last Change	Tax Table	Tax Rate	
1	GST	08/30/2015 10:01 AM	GST	20.00%	
2		10/01/2015 1:52 PM	GST	10.00%	

You cannot edit historic tax tables. If you select a historic tax table, you will get a warning that you are viewing historic data. To go back to the latest tax table, select the **Switch to Current Tax Table** button.

This screenshot is similar to the previous one, but a red bar at the top indicates that the current view is of a historic tax table. The text "Showing Historic Tax Table." is displayed in this bar. The rest of the interface is identical, showing the main tax table and the historic data table with its red border.

Tax Exemptions

If some customers or orders are not subject to sales tax, ePS does *not* recommend that you set up tax tables with tax rates of 0% to handle these tax-exempt accounts or documents.

Note If you set up tax table with a 0% tax rate, the amounts are still considered taxable even though no tax is calculated. This makes sales analysis less accurate because the sales are considered taxable, except at a zero-tax rate.

Instead, for an account, select the **Tax Exempt** check box on the **Credit/Tax Control** tab in the **Accounts** window.

Credit
Credit Limit (Unlimited Credit)
0.00
Due days from posting (Avg. Days to Pay)
0
Monthly Finance Charge Pct (finance charges are never calculated)
0.00%

Discount
 Percent 0.00% One-time discount
 Dollars

Tax Setup
Tax Table: GST
Tax Code
Resale #
Certi. Expires
 Tax Exempt

For a document, select the **No Tax** check box in the document **Total** section. For more information, see *Price Information* in the Estimating chapter.

Sales Tax

Tax Table	GST
Tax Code	
Tax Rate	10.00%
Tax Sub	\$ 175.66
<input type="checkbox"/> No Tax Confirm	

Including More Than One Tax Element on a Document

When a tax includes more than one element and you want to include all the tax element in documents, select the check box of each element in the **Show** column in the **Sales Tax** window. For example, you may want to break down the tax by state and city. The Show column also affects printed receipts. Any additional taxes that do not have **Show** selected are grouped together in the standard tax amount.

Sl.No	Description	Tax Rate	Ship	Show	Action
1	GST	10.00%	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Hiding Taxes in Prices

If you do not want to break out the tax, but want to include it in your prices in the documents that customers see, do the following:

1. In your document preferences:

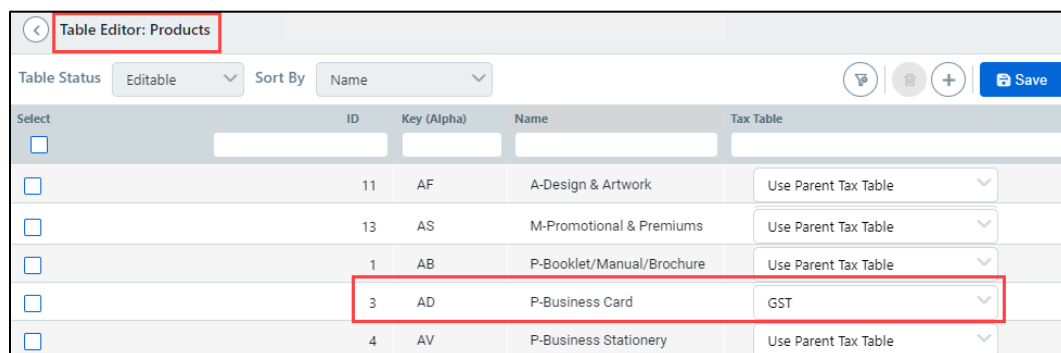
- a. Select **Reports > Report Manager**. The Report Manager window opens.
 - b. Click the **Document Preferences** tab.
 - c. Click the **Format Name** that you want to use.
 - d. Click the **Page** tab and select the **Remove tax line** check box.
 - e. Click the **Body** tab and select the **Hide tax in line items** check box.
 - f. Click **Save**.
2. In your receipt preferences:
 - a. Select **Preferences > Settings > POS > Receipt**.
 - b. Select the **Hide tax in line items** check box so that receipts have the tax hidden in the price.
 - c. Click **Save**.

Using Product-Level Taxation

In some locations, tax is based on the type of product you are selling, for example, brochure versus business card. To accommodate this type of taxation, you can associate tax tables with product types as described next.

Setting up Product-Level Taxation

1. Use **Pricing > Sales Tax** to define the tax tables for products that require different taxation. For example, you may need one tax table for brochures and another for posters.
2. Select **Table Editor > Data List** and select **Products** in the **Table Name** column. The **Table Editor: Products** window opens.
3. By default, the **Tax Table** column for a product in the Products table is set to **Use Parent Tax Table**. This means that the tax table associated with the estimate or invoice will be used for the product.
4. To use a different tax table for a product, select it in the **Tax Table** column.



The screenshot shows the 'Table Editor: Products' window. At the top, there's a toolbar with buttons for 'Save' and other actions. Below the toolbar is a header row with columns: 'Select', 'ID', 'Key (Alpha)', 'Name', and 'Tax Table'. There are six rows of data below this header. The first five rows have their 'Tax Table' dropdown set to 'Use Parent Tax Table'. The last row, which has the ID '3' and the name 'P-Business Card', has its 'Tax Table' dropdown set to 'GST'. A red box highlights this row and the 'GST' selection in the dropdown.

Select	ID	Key (Alpha)	Name	Tax Table
<input type="checkbox"/>				Use Parent Tax Table
<input type="checkbox"/>	11	AF	A-Design & Artwork	Use Parent Tax Table
<input type="checkbox"/>	13	AS	M-Promotional & Premiums	Use Parent Tax Table
<input type="checkbox"/>	1	AB	P-Booklet/Manual/Brochure	Use Parent Tax Table
<input type="checkbox"/>	3	AD	P-Business Card	GST
<input type="checkbox"/>	4	AV	P-Business Stationery	Use Parent Tax Table

5. Repeat step 3 for all the products that require separate taxation.

Note The **Key (Alpha)** field in the Products table is required only if you are using the e-commerce API (separately licensed) and want to assign or use a product type (category) when importing or exporting invoices. The value in this field must be unique, but it can be anything you want. For information about this API, see the *PrintSmith Vision – e-Commerce API Integration Guide*.

6. Click **Save**.

Taking Advantage of Product-Level Taxation

When you add a job to an estimate or invoice and select a Product for the job, the tax associated with the product (in the Products table) is automatically set in the **Tax Table** field.

The tax rate defined in the tax table is then applied to the subtotal of the invoice.

The screenshot shows the PrintSmith Vision software's invoice creation interface. At the top, there are tabs for 'Invoice', 'Account', 'Contact', and 'Invoice Title'. Below these are buttons for 'Invoicing' and 'Costing'. The main area displays an 'Invoice Summary' with a grid of items. The first item in the grid has its 'Product' column highlighted with a red box. The grid columns include Item, Product, Description, Price, Qty, Unit Price, Tax Amount, and Item Total. The total for the first item is \$ 175.66. In the bottom right corner of the grid, there is a 'Total' button. Overlaid on the bottom right of the grid is a 'Sales Tax' dialog box, also highlighted with a red box. This dialog box contains fields for 'Tax Table' (GST), 'Tax Code', 'Tax Rate' (10.00%), and 'Tax Sub' (\$ 175.66). It also includes a 'No Tax' checkbox and a 'Confirm' button.

Unless you are also using line-item taxation, only one tax table can be associated with an estimate or invoice. If you have multiple jobs on a single estimate or invoice, they cannot be for products that are associated with different tax tables. What this means:

- When you add a job to an estimate or invoice for a product that has an associated tax table, that tax table is used for the entire estimate or invoice.
- Note** If you then try to change the tax table at the estimate/invoice level (in the Total section, the system will prevent you. If you want to apply a different tax table to the invoice, you must change **Tax Table** for the job in the estimate/invoice to **Use Parent Tax Table**.
- After you add one job to an estimate or invoice for a product that has an associated tax table, you cannot add more jobs for products with different tax tables. The Tax Table field for those jobs must be set to Use Parent Tax Table (which means the job inherits that tax table from the estimate or invoice).

Line-Item Taxation

You may find it necessary to tax individual line items in an invoice independently. For example, in some tax jurisdictions an item that involves just labor (such as folding) may be taxed differently from an item that involves both labor and materials (such as printing). In addition, jobs in an invoice may be delivered to different locations that are subject to different taxes (such as county or city tax in addition to state tax). When using line-item taxation you can have up to five different tax tables per invoice.

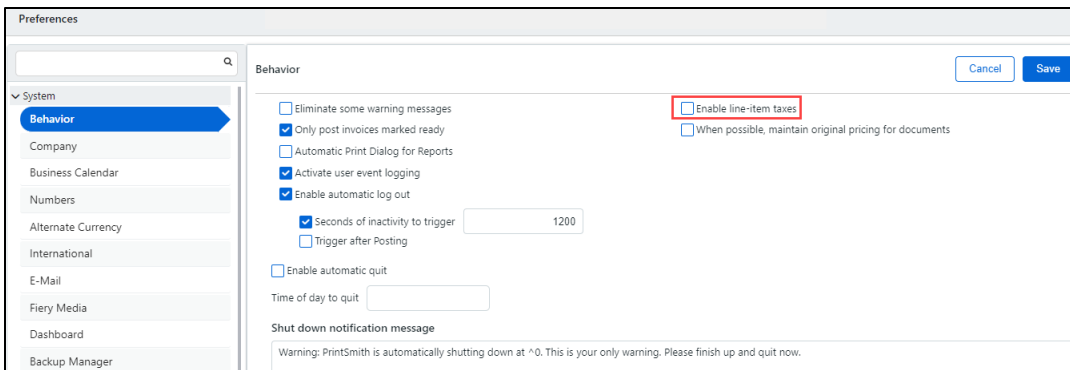
Important Before enabling and using line-item taxation, read the following sections to make sure you understand how line-item taxation works and find out if it is a good solution for your business.

Warning Once you enable line-item taxes you cannot disable it.

Enabling Line-Item Taxation

To take advantage of line-item taxation:

1. Navigate to **Preferences > Settings > System**.
2. In the **Behavior** tab, select the **Enable line-item taxes** check box and click **Save**.



Taking Advantage of Line-Item Taxation

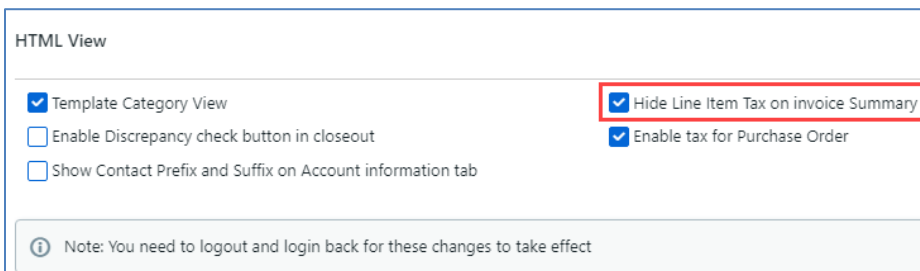
When line-item taxation is enabled, you can indicate that a tax table should be “inherited” from its parent (which is the default behavior) or you can select a different tax table (so it is not the same as the parent). Whenever a **Tax Table** field is set to **Use Parent Tax Table**, the tax table is inherited. The order of inheritance is as follows: customer account > invoice/estimate > jobs > job charges (or sub jobs in a multi-part job). If you select different tax tables for items in an invoice, they are taxed differently from their “parents.”

When line-item taxation is enabled, you can do the following:

- Have up to five different tax tables per invoice.
- In the Total section for an invoice, select a tax table to apply against the invoice, as well as any of its charges or jobs that have Tax Table set to Use Parent Tax Table.
- Select a specific tax table for a job in an invoice. This tax table will also apply to any job charges or parts of a multi-part job that have Tax Table set to Use Parent Tax Table.

Hiding Line-Item Tax

You have an option to not display the line-item tax amount on the Invoice Summary tab. This can be set-up Preferences > Settings > System > HTML View.



Estimating

Estimates are quotes you give to prospective customers indicating what you will charge for the work they want you to perform. An estimate may include more than one job, and typically also includes some charges related to the work involved, for example, a charge for design work, ink, cutting, or boxes. You can create a new estimate from a new job, account history, job templates, or templates.

Creating Estimates

From the **New Estimate** window, you can create estimates. From this window, you can identify the customer, contact, and choose how you want to create the estimate. Several of the options and steps to create an estimate are the same for creating an invoice.

You can start to create an estimate by selecting a customer by either entering the customer's name or by selecting the customer from the **Choose Customer** drop-down list. By default, accounts and contacts are displayed. You can also determine if you want to display prospect.

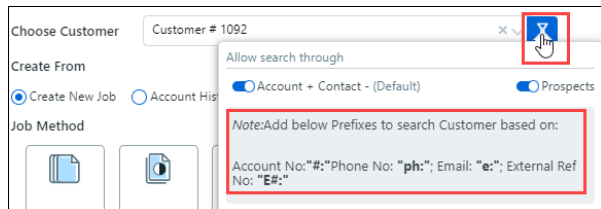
Prospects have not yet done business with you, but you hope to turn them into customers. Customers have done business with you, and invoices have been created for them. Once you create an invoice for a prospect, that prospect is automatically converted to a customer. If customers become inactive, they can be turned into prospects again.

Tip The content of estimates and invoices is very similar, as is the procedure for creating them.

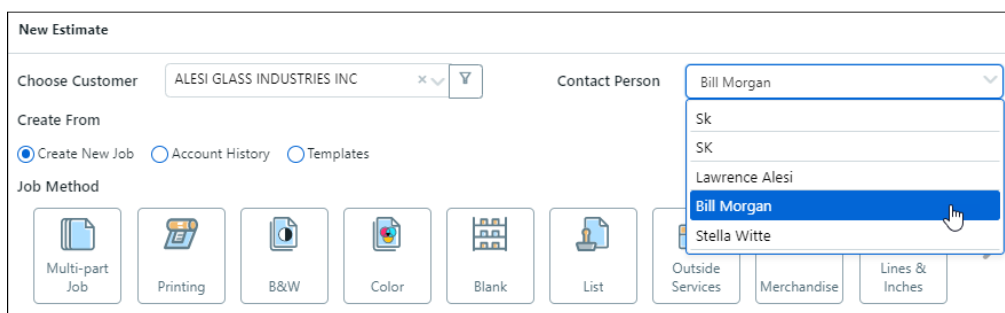
This section provides the details of creating an estimate or invoice from scratch.

1. In the Quick Access panel, click **Create Estimate**.
2. In the New Estimate window, select a customer for whom you are creating the document from the **Choose Customer** field.

You can search for a customer based on account number, phone number, or email address using the search code prefixes. You can identify the type of account by the symbol next to the customer name in the drop-down list.



- When searching with **Account + Contact** selected and **Prospects** unselected, you will only see **Accounts**.
 - With **Account + Contact** unselected, and **Prospects** selected, you will only search **Prospects**.
 - With both selected, you will search for both **Accounts** and **Prospects**.
3. The application will automatically enter the default contact person, but you can choose a different contact from the **Contact Person** drop-down list.



4. Under the **Create From** field, choose the process you want to use to create the estimate.

There are different options for creating a new estimate depending on your preference settings. Under Preferences > Settings > HTML View, you have an option to select **Template Category View**. With this unchecked, you will see the options of creating an estimate from a new job, account history, job templates or (invoice/estimating) templates. With Template Category View selected, the options will change to a new job, account history or template. When you select a job method, a list of Product Templates is displayed that you can use to find a template. See "Creating Template Categories" for more information.

5. After selecting how you want to create a job, select a job pricing method from the **Job Method** field. For details about creating jobs, see Creating Jobs (Job Methods).

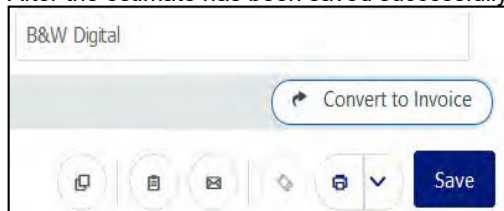
Note The pricing methods that are available as selections and their names are controlled by preferences (Preferences > Estimator > Pricing Method). You may want to change the name of the pricing method so that it makes sense to your company. For example, you may want to change Printing to Offset, Outside Services to Outsourced or Buyouts, or Color to Digital Color. What you see in your job method therefore may not match some of the examples in this manual. In addition, if you activated and customized any of the "Merch" pricing methods, they will also be available as job method selections.

6. Click **Next**. This will take you to the **Job Details** tab of the **Estimate** window where you can enter the information about the job. The **Job Details** tab displays details specific to the job method you selected. You should always review the information in this window, provide any missing information, and make any necessary corrections. Often you do not need to make any changes to the account information.
7. In the **Job Details** tab, start the process of adding a job to the estimate or invoice and click **Confirm** on the to save the job.
8. The **Estimate Summary** tab provides a summary of the job that you added. Save the estimate or invoice by clicking **Save**.

Until an estimate is saved, the following message is displayed at the top of the Estimate window. Ensure that you save the estimate after any modification.

⚠ Estimate is not saved, go to Estimate summary and click "Save"

After the estimate has been saved successfully, you can convert it to an invoice.



When you save an estimate or invoice, it is assigned a unique number and listed in the Pending Documents window where you manage orders that come into your shop. In addition, the customer account is updated to reflect any changes in the sales statistics caused by the new estimate.

Why use customer accounts?

ePS strongly recommends that you associate a customer account with most of the documents that you create. Not only does a customer account include key information such as name, address, and phone number, but it is also used to determine if an invoice exceeds the customer's credit limit. In addition, the account determines whether a deposit is needed, what type of payment is acceptable, whether a PO is required, or if an automatic discount should be applied to the order. The tax table (which may change the tax rate), tax code, and tax status are also based on the assigned account. The customer account can even affect special instructions on job tickets and documents.

When customers use your services, you want them to continue using your services. If you set up an account for them, you can examine their history, mark them as inactive, and market to them. The history that PrintSmith Vision maintains also helps you identify customers who only use you as a source for quotes and never send you any orders. You can find out why you never get their orders and decide whether you want to continue giving them estimates.

For all these reasons, the walk-in account should be used just for customers you never expect to see again. If you start using the walk-in account for repeat business, you will have history for the walk-in account, not for individual customers.

In addition, you could end up with history for the same customer in both the walk-in account and a customer account. Imagine that you select the walk-in account when creating an invoice for Bob's Hardware and enter the customer's name and address directly into the invoice. Later, you create a customer account named Bob's Hardware and create more invoices. Now you have several invoices for Bob's Hardware, but one is for the walk-in account and the rest are for the Bob's Hardware account. If you try to pick up all the invoices at once, PrintSmith Vision does not let you since invoices being picked up together must all belong to the same account. Worse, if you pick up just the walk-in invoice, it will not show up in Bob Hardware's history — it is in the history for the walk-in account.

Tip To reduce this type of problem, ePS recommends that after you create a document for a new customer using the walk-in account, you use **Create Account from Document** in the Invoice Summary tab to create an account for that customer. Doing so also greatly reduces the number of documents assigned to the walk-in account. If an account already exists, and the document was created using the walk-in account, select the correct account from the **Account** drop-down field.

For one-time business, you can select the walk-in account (displayed as <<< WALK-IN >>>). If necessary, you can always use the information you entered for a walk-in customer to create a new customer account.

Note ePS strongly recommends that you use the walk-in account only for one-time business. If you select the walk-in account for many different customers, you will find it very difficult to track history effectively.

Create Jobs (Job Methods)

A job in an estimate or invoice identifies the work that is required to complete an order for a customer, as well as calculates the price to be charged for the work. A job could be 1,500 flyers on an offset press, 500 color copies, 10 large format banners, or sewing that requires the services of an outside vendor.

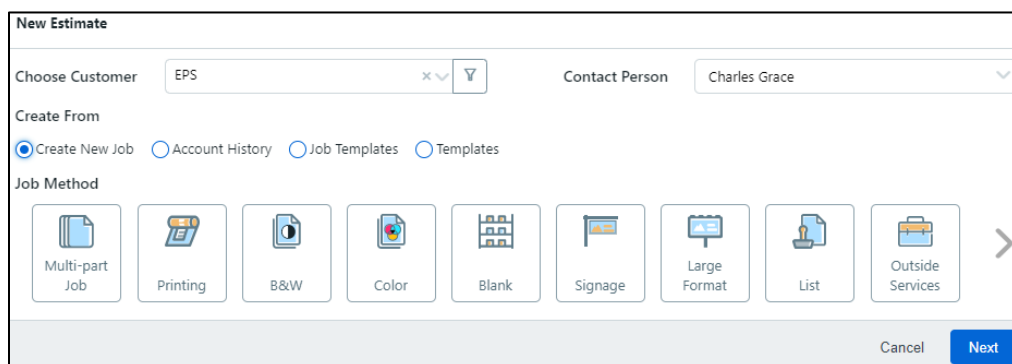
Note In addition to including jobs, estimates and invoices typically include charges, which are value added products and services such as design, cutting, or folding.

The amount of information you must provide about a job depends on the type of job you are creating, also known as the job pricing method. Each pricing method is designed to handle a particular kind of job. This document will list some of the different job methods and how they are set up.

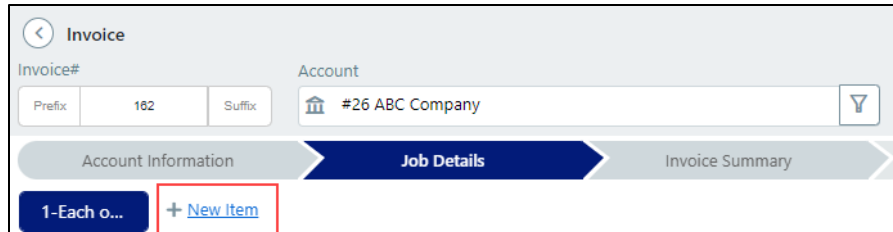
General Procedure for Creating a Job

The procedure that follows summarizes the process of creating a job with details about different types of jobs.

1. To add a job to an invoice or estimate, do one of the following:
 - Under the **Create From** field of the New Estimate or Invoice window, select **Create New Job** to create a new job or click **Job Templates** to create a job based on a template.



- In the Job Details tab of an Estimate or Invoice window, click **New Item** to add a new job.



2. After selecting how you want to create a job, select a job pricing method from the **Job Method** field.

Note The pricing methods that are available as selections and their names are controlled by preferences (Configuration > Preferences > Settings > Estimator > Pricing Method). What you see may therefore not match some of the examples.

Each pricing method is designed to handle a particular kind of job. The job method determines the properties of the job and how its price is calculated.

- **Printing** for an offset job on a standard sheet-fed press.
- **Roll Fed** for a job on an offset web press.
- **B&W** for a black-and-white job on a copier or digital press.
- **Color** for a color job on a copier or digital press.
- **Large Format** for a wide-format digital job.
- **Signage** for wide-format digital job
- **Charges Only** for an order that includes just setup or finishing charges (no printing).
- **Blank** for pricing a job for blank stock.
- **List** for a job based on a price list.
- **Outside Services** for a job that is sent to another vendor.
- **Merchandise** for any other kind of job that is not accounted for by one of the other pricing methods.
- **Multi-Part Job** for a job that includes sub-jobs.
- **Free Style** to just produce an invoice for jobs.

3. Click **Next**. This opens the **Job Details** tab of the Estimate/Invoice window.

Other fields that are displayed depend on the job pricing method you selected. Complete the fields as described for the type of job you are creating.

4. Select the stock you want to use for the job and select the copier.

5. Add setup and finishing charges to the job.

6. Do any of the following as necessary:

- Add content files (digital assets) to the job.
- (Invoices only) Produce a job ticket if the job is part of an invoice.
- Create labels for cartons.
- Review production data.

7. Once the information has been entered, click **Confirm** to save the job information.

Important Selecting Confirm does not save the estimate. You must use the save button on the estimate summary screen.

8. Review the account information and the entire job from the **Account Information** and **Estimate Summary** tabs.

9. Click **Save**.

Printing Job

The **Printing** job method is for offset jobs that are printed on a sheet-fed press. These jobs are based on sheet-fed press definitions.

- Follow the general procedure for creating a job and select **Printing** as the job method. (Your company may use a different name for this job method.)
- In the **Job Details** tab, select the product. In the **Product** field, select the type of product the job represents. (You can use Table Editor to define product types.)

Note If Product Type for Job is selected in the Mandatory Field preferences, the Product field is outline in red. You must select a Product before you can save the job.
- If necessary, change the settings of the **Brokered** or **Finished** options. (**Brokered** is automatically selected if you create a job based on the outside service pricing method.) Identify if the job is Finished.
- If you are using Tracker, in the **Location** field, select the area where the job takes place.
- In the **Copier** field, select the press. This is the press configuration that will be used to determine the price of the job. Select the correct press definition for the job. (Your choice affects the price of the job.) The press specifications will be compared to the stock selected and you will receive a warning if the stock size does not match the press.
- Enter a **Description** for the job.
- If this job uses a stock, select the **Stock** drop-down field. You can also use the **Stock Picker** icon to select a stock. In the Stock Picker window that opens, select the stock you want to use for the job and then click Confirm. When you select the stock, the **Parent Size** field will be automatically filled in from the stock information.
- If the stock requires a special order, click **Special Order** and complete the Stock Definitions window with information about the special stock. The Special check box is automatically selected for such stock.

- If the stock will be supplied, select the **Supplied** check box, and select the stock; the cost of the stock is deducted from the price of the job.
- Complete the **Run Size**, **Finish Size**, **Folded Size**, and **UP/ON** fields. An image of the layout will be displayed with this information.



Note The UP and ON fields are calculated automatically based on the settings in the Paper Calculator window but you can change them as required. UP indicates how many images fit on the run sheet. ON indicates how many unique images (originals) you have. Again, if you are producing one kind of flyer this should be set to 1.

- In the **Original Sheets** field, enter the number of originals involved. Original Sheets can also be the number of versions if, for example, you are producing four different variations of a flyer. If, however, you are producing one kind of flyer from one original, you should leave Original Sheets set to 1.
- The **Press** field shows the number of impressions needed to get a finished quantity and is calculated by dividing **Quantity** by the number **UP**. (If the **Press** total cannot be divided evenly by the **UP** number, it is rounded up.) Change the number in the **Press** field, if necessary, but keep in mind that PrintSmith Vision will then change the number in the **Quantity** field.

13. Enter ink information. You can identify the number of colors, passes, and washes for the front and back of the material.

- For **Colors**, specify the number of colors to be printed on the front and back. The default is 1, but for multi-color jobs, enter the number of colors.
- For **Passes**, specify the number of runs that are needed for the number of colors specified. Initially, **Passes** is based on the number of color heads in the selected press. If you need to run one color twice, you can change the number of passes as long as it is higher than the minimum number of passes. (This is considered an override.)

Note Labor and run time are based on the number of passes, not the number of colors. Charges are based on the number of colors, not the number of passes.

- For **Washes**, enter the number of press washes for each side of the job. The number of washes (on both sides) is multiplied by the wash rate in the press definition and added to the price of the job.
- Click the **Ink** field and select (or enter) up to six colors. (The available selections come from the Ink Color table, which you maintain with Table Editor.)

Note For CMYK, enter each color in a separate field (four fields altogether). When you select an ink here, it is not billed. To include the ink in the job price, you must add ink charges.

Finish Size	6 x 9	x v	
Original Sheets	1	(i)	
Press	0		
Run Method	<input checked="" type="radio"/> Sheet Wise	<input type="radio"/> Work & Turn	
	Colors	Passes	Washes
Front	1	1	0
Back	0	0	0

F
Black
Blue
Cyan
Magenta
Red
Yellow

You can type in a PMS ink in the small box displayed in the line. That ink will be displayed in the short cut menu and selecting the plus sign will enter that ink in the line.

14. Enter the **Run Method**. Often only one option will be available based on the press and stock.

15. Complete the fields on the right side of the Job Details window. In the **Quantity** field, enter the quantity.

To specify multiple quantities, the **+ Add Quantity** button. See “Specifying more than one quantity for a job” for more information.

16. Enter the **Overs/Unders** quantity, if applicable. If you want to charge for the difference between the ordered quantity and the quantity actually delivered, in the **Overs/Unders** field, enter a positive number if the delivered quantity is over the ordered one or a negative number if it is under. Overs and unders typically apply *only* to jobs with large quantities involved.

Note The total price of the job (including all charges) is divided by the quantity ordered to get a unit price. The unit price is then multiplied by the quantity entered in the Overs/Unders field. This is added to the job price and the total job price.

17. The **In Sets of** field typically applies when carbonless or NCR stock is being used for the job, and indicates the number of sheets in a set, for example, for 3-part NCR, enter 3 in the **In Sets of** field. Otherwise, this field is not used.

Tip For an item like pads, enter the total number of items in the Quantity field. For example, if you need 100 pads of 25 pages, you would enter 2500 in the Quantity field and 1 in the Sheets field. You would then use charge definitions to make the pads themselves.

18. Add any setup and finishing charges to the job. You can add the **Charges** to the job clicking the **Add New** button.

The screenshot shows a table titled "Job charges (Job# : 1)". It has two rows. The first row contains a "Add New Charge" input field and a "Browse" button. The second row shows two entries: "Fuel Surcharge" with a price of \$4.00 and "AG Packaging Fee" with a price of \$0.00.

Job charges (Job# : 1)			
Add New Charge		Browse	
> Fuel Surcharge	Price (\$)	4.00	⋮
> AG Packaging Fee	Price (\$)	0.00	⋮

Note When you are adding charges or modifying any existing charges, make sure to click the **Confirm** button to save the charges to the job.

19. Finishing operations (such as bindery) may have some associated waste, such items are listed in the **Waste** section. As you add charges to the job, any associated waste is calculated and added to the **Bindery Waste** field. If necessary, enter a different number in the **Bindery Waste** field, but avoid doing this until you have added all finishing charges to the job.
- Note** When a finishing charge is defined in sets, the waste is the number of sets (not sheets) that are spoiled.
20. In the **Est Waste** field, enter the number of sheets you expect to lose during the production process to get the required number (Quantity) of good prints.
21. Click **Confirm** to add the job.

Job Details Options

There are several command options available when you create a job.

Special Order

If the stock requires a special order, click the **Special Order** icon, and complete the stock definitions window with information about the stock.



If the stock for the job is not part of your inventory, then you can select the option for Special Order. This enables you to specify special-order material. In the **Stock Details** window, you can enter all the material specifications.

For more information about the various fields in this window, see "General Information about a Stock".

1. Click the **Special Order** icon in the Job Details tab. The **Special - Create New Stock** window opens.
2. In the **Stock Details** tab, enter the specifications of the stock, for example, select the type of stock, and enter the Vendor, Name, Color, and so on.
3. If you want to add the special-order stock into Stock Definition for re-use, then enable the "**Use in future**" option.

The screenshot shows the "Special - Create New Stock" window with the "Stock Details" tab selected. It includes fields for Stock Name (Special), Stock Method (Sheet Stock), Stock# (empty), Stock Type (Business Papers), Parent Size (17 x 22), Color (White), Weight (80.00), Finish (Smooth), Coated (None), Sheet/Carton (0), Min. Order (100), Cut/100 (0.00), Vendor (UNISOURCE), Basic Size (17 x 22), Normal Run Size (8.5 x 11), Generic Color (White), Thickness (80.00), Grade (#1 Coated), Carton Weight (0.00), M Weight (160.00), and Min. Cut Chg. (0.00). There are also checkboxes for "Use in future", "Default Metric", "Exclude from Web updates", and "Charge for entire Order".

4. After completing the Stock Details tab, enter cost information for different quantities in the Price/Quantity tab.

Qty Breaks	Cost	CWT	Markup	List/M
1,000	17.00	0.00	1.50	0.00
5,000	17.00	0.00	1.45	0.00
10,000	17.00	0.00	1.40	0.00
15,000	17.00	0.00	1.35	0.00
20,000	17.00	0.00	1.30	0.00
25,000	17.00	0.00	1.25	0.00

5. Select **Done** when you are complete, and the information is copied to the job detail screen.

Stock Picker

If you want to see the full list of stock, click the **Stock Picker** icon.



You can view all of the stocks in inventory from the Stock Picker list. You can use the fields in the header to filter the stocks. For example, if you only want to see 80# stock, enter 80 in the field below Weight. Select the stock you want to use for the job and Click the **Confirm** button. The stock information will be entered automatically in the Job Detail tab.

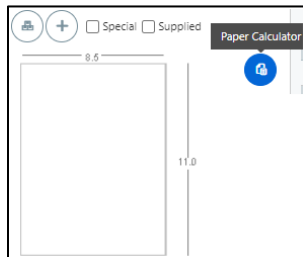
For more information about finding and selecting stocks, see “Stock List Window”.

You can customize the Stock Picker window by going to the **Customize Columns** option and selecting the columns you want to see and in the order you want to see them.

The screenshot shows the Stock Picker interface. At the top, there are dropdown menus for 'Group' (set to 'Paper') and 'Type' (set to 'Business Papers'). Below these are buttons for 'Advance Filter', 'Reset', 'Special Order', and 'Customize Columns'. The main area displays a table titled 'Stocks(9)' with columns: Stock Name, Weight, Price, Color, and Group. The table lists various paper types, including '80 Laser A4', '80 Laser A3', '80 DL 140074 SEC', '80 Laser SRA3', '80 Stock Tint A4', '80 Reacto CF Tint', '80 Reacto CF Tint', '80 Reacto CB', and '80 Reacto CFB Tint'. The row for '80 Laser A3' is highlighted in blue. To the right of the table is a sidebar titled 'Advanced Filter' with a list of checkboxes for filtering by Name, Weight, Price, Color, Group, Generic Color, Finish, Thickness, Grade, Size, CWT, Vendor, Stock Number, Product ID, and Qty On Hand. The 'Size' checkbox is checked. At the bottom right of the sidebar are 'Cancel' and 'Save' buttons.

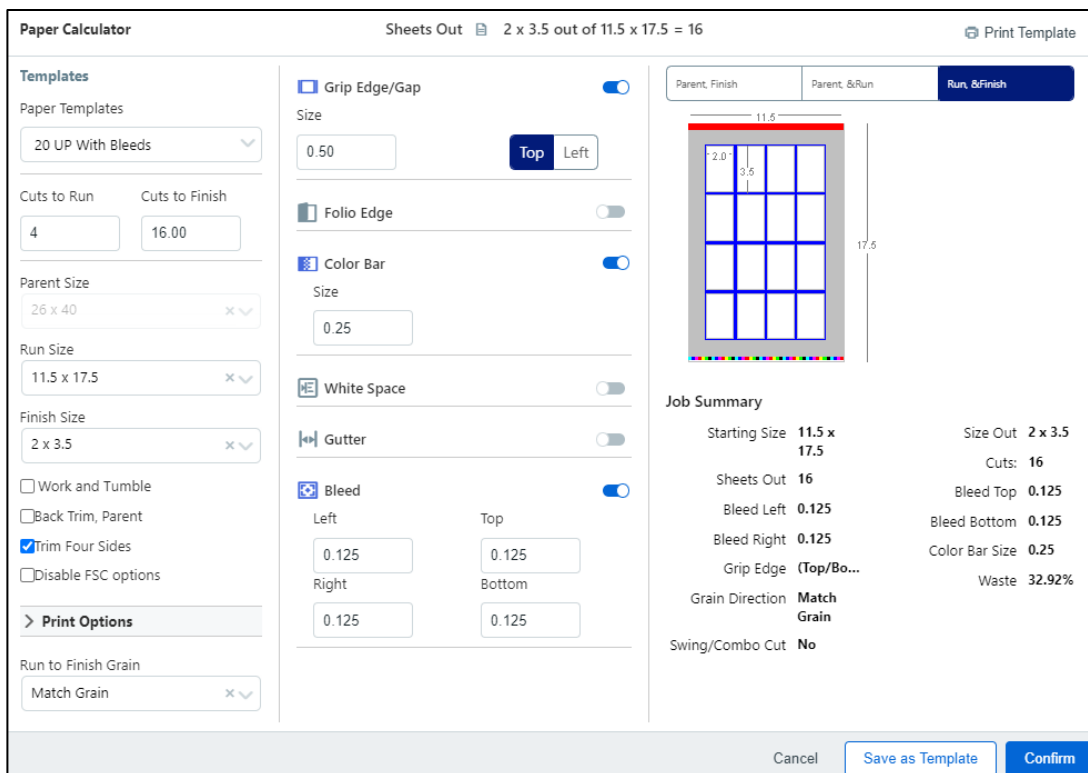
Paper Calculator

You can define the layout of the job using **Paper Calculator**. You may not need the paper calculator in all cases. The Paper Calculator will enable you to determine the amount of parent sheets needed and the material cost. You enter the specifications, and the system will calculate the amount of material needed for the job.



Using the Paper Calculator

Although not an imposition tool, Paper Calculator lets you specify certain aspects of the layout such as bleeds, gutters, and white space. Paper Calculator also shows you the number of sheets out and the number of cuts for any combination of parent, run, and finished sheet sizes.



Although you can provide this information for each job, you can create paper templates for your standard layouts and re-use them in future jobs.

- To use the same layouts for many of your jobs, click **Save as Template**, provide a name for the template, and click Save. You can use this template to avoid having to make the same selections in the Paper Calculator window each time you create a job with the same layout.
- When you are finished, be sure to click Confirm. The Confirm button does not save the estimate. To save the estimate you must select the Save button on the Estimate Summary tab.

Changing settings in Paper Calculator

- When you open the Paper Calculator window opens after you select a stock for a job, the window already includes some information about the dimensions of the stock. Otherwise, you must provide this information. Always check the run and finish sizes and make sure other layout settings are as you want them.

Note The default settings of certain fields in the Paper Calculator window are controlled by your paper calculator preferences, but you can change them when using the Paper Calculator for a particular job.

- The settings and features in the Paper Calculator window include the following:
 - If you have created paper templates, click the **Paper Template** dropdown list to locate and select a template for the job. The **Template Name** field then shows the template you selected.
 - Parent Size:** The size you purchased.
 - Run Size:** The size of the paper that goes through the machine. Change this by selecting a different size or entering a size.
 - Finish Size:** The final size of the paper after the job is done. Change this by selecting a different size or entering a size.
 - Selecting the slide bar will display the options for the following elements.

- **Grip Edge / Gap:** Enable this option to include a gripper edge. This is the amount of space required on one feed edge of the run sheet for the press to pick up the paper. You may be able to ignore this setting due to the placement of the image on the page. The size of the grip edge usually comes from the press definition but may come from your Paper Calculator preferences. You can, however, change the grip edge/gap in the Paper Calculator window for an individual job.
 - **Folio Edge:** Enable this option to include a folio edge. This is the amount of space that is reserved on an edge of the run sheet for a multi-part job. The folio edge is used when folding signatures to offset the imposed image and to leave one edge of the folded signature overhanging the other. If both the gripper and folio use the same edge, the larger of the two is used (they are not added together), and the edge is displayed half in red and half in green.
 - **Color Bar:** Enable this option to include a color bar opposite the gripper edge.
 - **White Space:** Enable this option if you want to define a part of the run sheet as unusable and have control over the page layout.
 - **Gutter:** Enable this option to include a space between multiple images on a sheet. The first value is the vertical gutter; the second is the horizontal gutter.
 - **Bleed:** Enable this option to include bleeds. A bleed extends the printed image beyond the edge of a page. This overlap is then trimmed to produce the final printed piece. Bleeds generally increase the number of cuts because the bleed must be trimmed off each finish sheet in addition to any cuts needed to separate each sheet.
- You can specify a different bleed for each edge, but generally the same bleed is used for all sides. Bleeds are shown as blue borders around each sheet and are added to any gutter that is specified.
- Select the appropriate check box for the following items as needed.
 - **Work and Tumble:** Select this check box to change the cut-out diagram for tumbling by showing two gripper edges. (The **Work & Turn** label in the Job window then changes to **Work & Tumble**.) Except for a possible change in the number of sheets out due to the additional gripper edge, no other change to pricing is made as a result of selecting the **Work and Tumble** check box.
 - **Back Trim, Parent:** Select this check box if you consistently trim the edges from all four sides of the parent sheet. This effectively adds four cuts to the parent cut and centers the run sheets in the parent sheet.
 - **Trim Four Sides:** Select this check box to center the image by trimming the edges from all four sides of the run sheet. This typically results in the best ink coverage.
 - **Disable FSC options:** Select this check box if a stock is tracked for chain of custody (such as FSC certification), but the customer did not request a certified stock, and therefore you want to omit the chain of custody information from the document.
 - **Print Options:** Select what you want included when you print the cut diagram and indicate whether you want to attach the cut diagram to the job ticket. Click Print Template on the top-right to print the cut diagram.
 - **Run to Finish Grain:** If necessary, change this from **Neither** (where a best fit strategy is used without any sheet rotation) to **Match Grain** (sheets are never rotated to improve the number of sheets out) or **Swing/Combination** (sheets may be rotated to maximize the number of sheets that can be cut out).

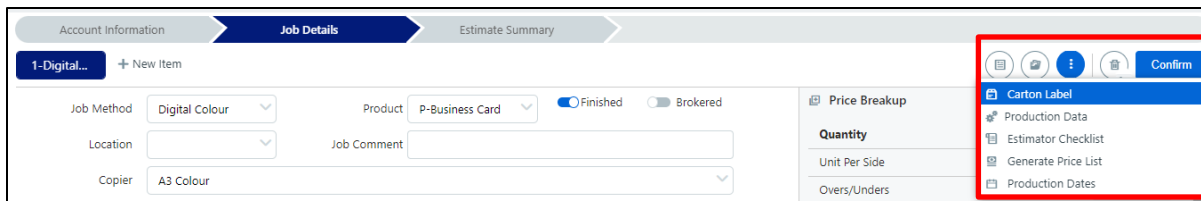
Note Sizes are defined in the Dimension table which you can edit with Table Editor.

- The area on the right shows the cut diagram. Select **Parent & Finish**; **Parent & Run**; or **Run & Finish** to change what is displayed.

Carton Labels

You can create labels for the containers that hold the finished job. You can also define the format of these labels.

Note You must save the estimate from the Estimate Summary tab before you can print labels.



Creating Carton Labels

- In the Job Details tab, click **Carton Label**. The Carton Labels window opens.
- Note** You must save the job before you can access the Carton Labels window.
- If necessary, in the **Label Format** field, select a different format. **Carton Labels** is automatically selected as the Label Format. You can edit label formats by clicking **Edit Label Format**.
- Complete the fields related to quantities and numbering:
 - Enter the total number of items to be shipped in the **Total Qty** field.
 - Enter the number of **Items Per Box**.
 - Enter **Number of Boxes** for which you want to print labels. Typically, this is the only number you have to specify in this window.
 - Enter a starting number, if it is other than 1, as well as an ending number in the **No. Start to End** field.
 - If you have a partial sheet of labels and you need to skip over them to the first good label, enter the number in the **Labels to Skip** field.
- In the **Label Text** field, enter any additional information to print on the label.
- Select to print **Today's Date** or **End Date**. Else, select **No Date** to not print the date on the labels.
- Select the information that you want to include on the label, for example, Job Description or Estimated Weight.
- Enter the information on how you want the labels to print.
- Click **Print** after you specify all the carton label information.

The 'Carton Labels' window contains several configuration sections:

- Label Format:** Set to 'Carton Labels'.
- Quantities:** Total Qty: 100, Items Per Box: 0, Number of Boxes: 1, Odd Last Qty: 100, No. Start to End: 1, 1, Label to Skip From: 0.
- Label Text:** A text input field with placeholder 'You can enter any text here you like.' and buttons for Today's Date, End Date, and No Date.
- Information Options:** A grid of checkboxes for Job Description, Invoice Reorder, Invoice Title, Attention Name, Customer, Address, Estimated Weight, P.O. Number.
- Print Page Setup:** Standard (selected), Paper Size: LETTER, Width: 612, Height: 792, Orientation: Portrait.

Defining, editing, or deleting label formats

You can define, edit, or delete the formats for carton labels. PrintSmith comes with a few pre-defined formats for labels. You can modify these formats or create as many additional formats as you need using the Define Label Format button.

To define a label format

1. In the Job Details tab, click **Carton Label**. The Carton Labels window opens.
 2. Click the **Define New Label Template** icon.
- Note** This window is also used for defining, editing, and deleting shipping.
3. Enter a **Label Name**.
 4. Specify the label details.
 5. Click **Confirm**.

To edit or delete an existing format:

1. In the Job Details tab, click **Carton Label**. The Carton Labels window opens.
2. From the **Label Format** drop-down field, select the label format that you want to edit or delete.
3. Click the **Edit label template** icon.
4. If you are editing the format, make your changes; if you want to delete the format, click **Delete** and then click **Yes** to confirm the deletion.
5. Click **Confirm**.

Production Data

You can review production data from the Job Details tab. Here you can review production and pricing information for the job. The information displayed in this window comes from your pricing definitions and should not be changed except under special circumstances. The information that is displayed also depends on the job pricing method. For example, outside service or merchandise jobs have far less data than printing or large format jobs.

Note You can prevent an individual user from opening the Production Data window with a security setting (select Configuration > Admin > Security Setup and disable Job Production Data).

Production Data							
Parent Size 9.5 x 4.125	Press/Run Size 9.5 x 4.125						
Parent Costs 91.50	Production Run 3103						
Requires (Parent Sheets) 3103	Sheets Purchased 3103						
Press Text 8.5 x 11/14 1C Normal Coverage	Press Speed (impressions/minute) 6,500.00						
Out 1.00	Area 39.19						
Per 1,000.00	Markup 1.50						
Labor Rate 75.00	Labor Markup 1.20						
Setup Time 0:08	Run Time 0:29	Washup Time 0:00	Stock 283.92	Labor 45.80	Cost 283.92	Mark Up 141.96	Price 425.89
				Itemized Markup 9.16	9.16	54.96	
				Other Markup 0.00	0.00	0.00	
				Cancel			Confirm

Reviewing the Production Data information

1. In the Job Details tab, click **Production Data**. The Production Data window opens.
2. Review the information in the window:

Parent Size - The size of the purchased sheet. This is taken from the selected stock. (For large format jobs, this is Roll Width, not Parent Size.)

Parent Costs - Your price for the Parent Size sheet for the number of sheets shown in the **Per** field. (For large format jobs, this is for square area.)

Requires (Parent Sheets) - The number of parent sheets (or other unit) required to run the order. (This cannot be changed.)

Press - The press definition selected for the job. (For B&W, color, and large format jobs, this is **Copier** – the digital definition used for the job.) (This cannot be changed.)

Out - The number of Press/Run Size sheets that you can get out of a given parent sheet. (You can override this number, but if you do, PrintSmith Vision cannot generate a cutout diagram.)

Press/Run Size - The dimensions of the sheet being run.

Production Run - The number of impressions per run. (This cannot be changed.)

Sheets Purchased - The number of sheets purchased for the job. (If the selected stock has a minimum quantity, this number may be higher than the actual sheets required for the job. The cost of the additional paper is included in the job if the **Charge Customer for Entire Order** check box is selected in the stock definition.) (This cannot be changed.)

Press Speed – The speed of the press. This is expressed in Impressions/minute. (For B&W, color, and large format jobs this is **Copier Speed**.)

Markup - The markup on the stock (your gross profit on the stock).

Labor Rate/Markup - The labor rate and labor markup used for the press.

Setup, Run, Washup, Total Time - The time to set up the press and the time required for washup apply only to jobs based on press definitions. The run time is based on information in a press or digital definition.

Setup Time	0:08
Run Time	0:29
Washup Time	0:00
Total Time	0:37

Job Price - This area of the Production Data window breaks down the job price:

Name	Description
Stock	The Cost , Markup , and Price breakdowns for the stock for the job.
Labor	The Cost , Markup , and Price breakdowns for the labor for the job.
Itemized Markup	The total markup charges (if any) attached to the job. Markups are calculated separately after all other charges are calculated so they are based on the most current prices and exclude invoice level charges or customer discounts.
Other Markup	The total of all charges attached to the job that are not markups.
Production	The total charged for washups. (For jobs not based on press definitions, you can use the field to add any additional production fees for which you do not already have a charge, for example, a delivery fee to an outside vendor.)
Target Adjust	For offset jobs where you have a price list if you price the job differently than the price list the difference will be displayed in Target Adjust.
Job Price	The total of all the prices shown in the window (unless the job price was overridden).

	Cost	Mark Up	Price
Stock	283.92	141.96	425.89
Labor	45.80	9.16	54.96
		Itemized Markup	0.00
		Other Markup	0.00
		Production	0.00
		Target Adjust	0
		Job Price	480.85

Estimator Checklist

PrintSmith Vision includes an “estimator checklist” so you can review the entire job – from specification creation to production – in one place. To access this, click **Estimator Checklist** in the Job Details tab. The estimator check list has two sections, one for the item list and the other for the items table.

One checklist is opened for each job in a document. The **Item List** shows general information about the job and the **Items Table** provides details of the items that make up the job. Items that are red and underlined indicate conflicting information or information that was overridden and warn you to follow up.

Estimator Checklist: Job 1 (82)

Items List		Items Table	
Job Description			
Printing			
Customer	Run Time	Ordered On	Washup Time
DAYS INN	0 Hours 28:38	8/21/2018 11:41 PM	0:00
Contact	Stock	Taken By	Target Adjust
Tom Bodell	24# Classic Writing Commercial En	admin	N/A
Document Number	Stock Number	Sales Rep	Finished Size
82	0826-5100C	DAVE	9.5 x 4.125
Press Definition	Vendor	Wanted By	Folded Size
Text 8.5 x 11/14 1C Normal Coverage	Xpedx	N/A	N/A
Machine Name	Parent Size	Colors Front	Sheets
Heidelberg QM	9.5 x 4.125	1	1
Setup Time	Run Size	Colors Back	Signatures
0 Hours 08:00	9.5 x 4.125	0	1
Job Comment			Number Up/On
			1/1

Close

Estimator Checklist: Job 1 (82)

Items List		Items Table				
Item	Quantity	EstTime	EstCost	MarkUpPrcnt	MarkupAmt	SellPrc
Quantity	3000					
Total Press Time		0 Hours 36:38	45.80	20.00%	9.16	54.96
Running Speed (spm)	6500.00					
Parent Sheets Required	3103		283.92	50.00%	141.96	425.89
Press Sheets	3103					
Estimated Waste	103					
Bindery Waste	0					
Colors Front						
N/A						
Colors Back						
N/A						
Total		0 Hours 36:38	329.73	45.83%	151.12	480.85

Generate Price List

Once the details are entered you can create a price list. This is used for customers that are not sure of the quantity they want to order.

Offset Printing		
Stock	Vellum Wausau Exact Offset - Text 60.0# Color	
Finish Size	8.5 x 11	
Press	Offset 11"/14"	
Special Options		
Pre Press Charges	N/A	
Production	N/A	
Bindery	Fuel Surcharge, AG Packaging Fee,	
Qty	Price	Price per Each
100	25.81	0.2580
150	27.17	0.1810
200	28.36	0.1420
250	29.87	0.1190
300	32.33	0.1080
350	34.69	0.0990
400	37.17	0.0930

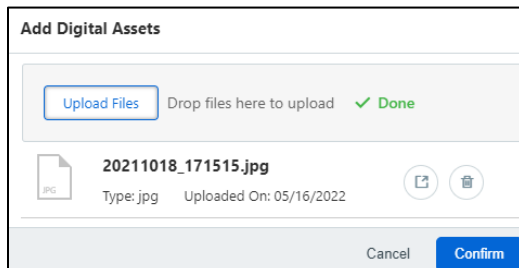
Production Dates

The date fields can be used in custom reports. You can use Table Editor to change the field titles in the Production Dates table.

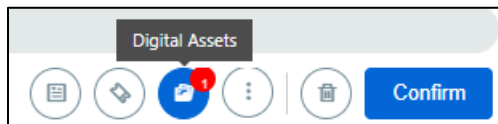
Digital Assets

If the customer provides you with a digital content file, for example, artwork or a PDF, you can add it to a job. In PrintSmith Vision, such files are known as digital assets.

1. Click the **Digital Assets** icon to add the file. The Add Digital Assets window opens.
2. Click **Upload Files** to locate and include the file.
After you upload, the name of that file is displayed.
3. To preview a file, select it and click the Preview icon.
4. To remove an existing file from the job, select it and click the Delete icon.



5. After you add a content file to a job, the Digital Assets icon in the Job Details tab displays the number of files attached to the job.



Job Notes

Job notes are added to the job but are not seen by customers.

1. When in the Job Details tab, click the **Job Notes** icon. The Job Ticket Notes window opens.

2. If the customer account includes notes, they are automatically displayed. Edit or enter notes as necessary.
3. Click **Add Time Stamp** to put the date and time along with the notes.

Job Ticket Notes

Enter Special Instructions for Job Tickets

Add Time Stamp

Purchase Order now required for each job as of Jan 2020
Laminate A4 (\$1.50); A3 (\$2.50);
Laminate A4 (\$1.50); A3 (\$2.50);

Note Information: Count Words:(21)Count Letters:(103)

Cancel Confirm

4. Click **Confirm**.



The Job Notes icon in the Job Details tab displays a red dot indicating that the job has a note. These notes are automatically added to the job ticket.

Multi Quantity

If you want to see the effects of different quantities for a job in an estimate (to help you with the bidding process), you can do one of the following:

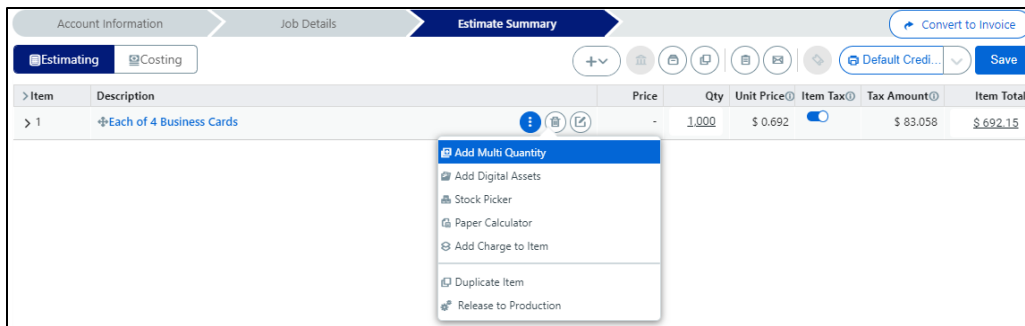
- Specify additional quantities, but not change any job specifications.
- Specify additional quantities and have the option of changing job specifications for each quantity.

You can specify an unlimited number of additional quantities and have the option of changing job specifications for each quantity.

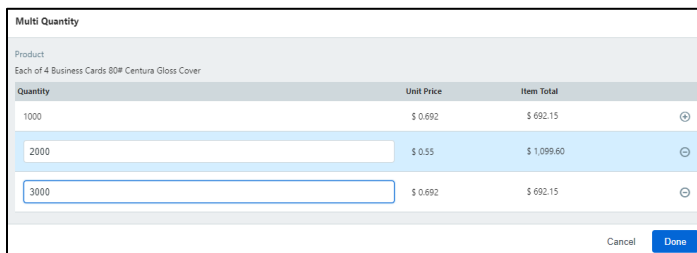
Specifying multiple quantities with same job specifications

Use the **Add Multi Quantity** icon in the Estimate Summary tab when you want to generate prices for additional quantities for a job and do not need to change any of the job specifications.

1. When creating a job in an estimate, in the Estimate Summary tab, hover over the job for which you want to add multiple quantities.
2. Click **Add Multiple Quantity** from the various options that are listed for the selected job.

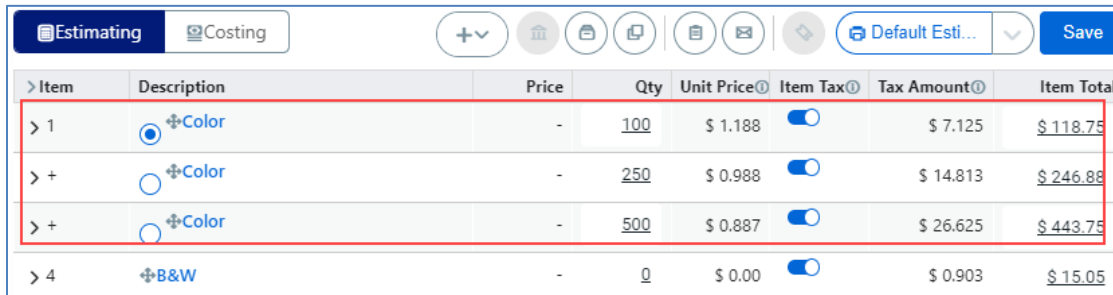


- In the **Multi Quantity** window, enter the quantities for which you want to see prices in the **Quantity** field. The prices include discounts and any invoice-level charges. Click the **+** sign at the end of the first row to add multiple quantities.



Note If you have multiple quantities for a job, you can change the sequence of the lines by clicking and dragging the description.

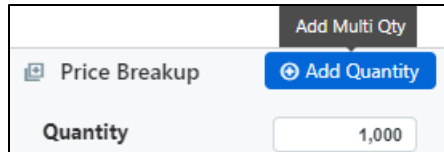
- Click **Done** to add the additional quantities. The Estimate Summary tab now includes multiple quantities.



Specifying multiple quantities with different job specifications

If you want to specify different quantities for a job or want the ability to change job specifications for different quantities, use the Add Quantity button in the Job Details tab as follows:

- When creating a job in an estimate:
 - In the Job Details tab, enter the first quantity in the **Quantity** field.
 - Provide other information about the job.
 - Click the **Confirm** button.
- For the next quantity in the same job:
 - Click **+ Add Quantity**.



- b. In the new tab that opens, enter the next quantity in the **Quantity** field.
- c. Change other information about the job as necessary.
- d. Click the **Confirm** button.
3. Repeat Step 2 for each quantity you want to estimate.
4. The **Qty Options** area lists the multiple quantities that are specified for a job and displays corresponding job details in separate tabs. Click the one you want to open and possibly modify.



5. When an estimate includes a job with multiple quantities specified, the Estimate Summary tab lists the various quantities. You can select a quantity and print to produce a report for a customer based on the selected quantity and its associated parameters.

Account Information		Job Details		Estimate Summary			
Estimating		Costing					
> Item	Description	Price	Qty	Unit Price	Item Tax	Tax Amount	Item Total
v 1	<input type="radio"/> B&W	-	1,000	\$ 0.207	<input checked="" type="checkbox"/>	\$ 0.00	\$ 206.62
1	↳ B&W digitally printed on 2 sides	\$ 206.62					
v +	<input checked="" type="radio"/> B&W	-	1,500	\$ 0.067	<input checked="" type="checkbox"/>	\$ 0.00	\$ 100.00
+	↳ B&W digitally printed on 1 side	\$ 100.00					
v +	<input type="radio"/> B&W	-	2,000	\$ 0.195	<input checked="" type="checkbox"/>	\$ 0.00	\$ 390.40
+	↳ B&W digitally printed on 2 sides	\$ 390.40					
v +	<input type="radio"/> B&W	-	2,500	\$ 0.192	<input checked="" type="checkbox"/>	\$ 0.00	\$ 480.00
+	↳ B&W digitally printed on 2 sides	\$ 480.00					
Resale #		Wanted By	Firm	PO#	Total	\$ 100.00	
05/25/2022							

The printed estimate includes details for the selected quantity (1,500 in the figure below) and summarizes the prices for the other quantities (1,000, 2,000, and 2,500 in the figure below).

Quantity	Description		Amount
1,500	B&W, digitally printed on 1 side		\$ 100.00
	1,000 B&W	\$ 206.67	
	2,000 B&W	\$ 390.40	
	2,500 B&W	\$ 480.00	
Sales Rep:			
Taken by:	admin		\$ 100.00
			\$ 100.00
	Wanted: Wed 5/25/22		
	B&W		

Roll Fed Job

The Roll Fed job method is for jobs that are printed on an offset web press, for example, a newsletter printed in four colors on two sides. These jobs are based on roll-fed press definitions.

Roll-fed jobs are identical to printing jobs (see above), with these exceptions:

- **Roll Width** is the width of the entire roll of stock. This comes from the stock definition and cannot be changed.
- The **Cutoff** field specifies the circumference of the physical cylinder on the press, for example, 11 inches. This comes from the press definition.
- By definition, there is only one pass on a roll-fed press, so **Passes** is always set to 1.

Type	Quantity	Charge
Preflight	1.00	\$ 15.00
Imposition	1.00	\$ 15.15
Plate Output Didde Web	48.00	\$ 389.00
Process Ink	2.00	\$ 424.20
11' Box (5000 Count)	12.00	\$ 36.36
Delivery	1.00	\$ 10.00
Bookletemaker 6 Sheets	50.00	\$ 27.35

B&W or Color Job

The B&W and Color job methods are for black-and-white and color jobs. Much of the information for such jobs comes from the digital definition and stock definition selected for the job. For many jobs, a description and the number of copies ordered is all that is required to price the job.

1. Follow the general procedure for creating a job and select **B&W or Color** as the job method. (Your company may use different names for these job methods.) In the **Job Details** tab, complete the fields such as select a stock, press, and make any necessary changes in the Paper Calculator window.
2. In the **Description** field in the Job Details tab, enter a name for the job, for example, **Color Business Cards**.
3. The **Copier** field defaults to the digital definition associated with the stock (if any) or your default B&W or color digital definition depending on whether you are creating a B&W or color job. Select the correct digital definition for the job.
4. The stock information and dimensions should be correct based on your stock selection and the information you provided in the Paper Calculator window. If you need to change stock, click **Stock Picker**.
5. Select the number of sides to be printed as **Simplex or Duplex** in the Print field.
6. In the **Original Sheets** field, enter the number of originals or number of versions (see examples below).

Note In certain kinds of jobs (such as booklets), sheets are equivalent to leaves. When entering a value in the **Original Sheets** field for jobs like these, keep in mind that you are always describing the finished product.

Example 1: In a job for a set of single-sided copies, **Original Sheets** is the number of originals. If you are making 100 copies of 10 pages, **Original Sheets** would be set to **10**. (If the job is double-sided, **Original Sheets** would be set to **5**.)

Example 2: In a job for four different versions of a single-sided flyer, **Original Sheets** is the number of versions so should be set to **4**.

Example 3: In a job for a 100-page comb-bound booklet, **Duplex** would be selected, and **Original Sheets** would be set to **50**.

Example 4: In a job for a 16-page booklet which is the result of folding the paper in half and saddle-stitching, **Duplex** would be selected, and **Original Sheets** would be set to **4**. (4 double-sided sheets folded in half and saddle-stitched result in a 16-page booklet.)

7. The **UP** and **ON** fields are automatically calculated but change them as necessary. **UP** indicates how many images fit on the run sheet. **ON** indicates how many unique images (originals) you have. For example, if you are producing business cards with four different names, **ON** should be set to **4**.

Quantity divided by the number **UP** results in the value in the **Copies** field (which may be rounded up). Change the value in the **Copies** field, if necessary, but keep in mind that PrintSmith Vision will then change the **Quantity** number.

8. In the **Quantity** field, enter the job quantity.
9. If you want to charge for the difference between the quantity ordered and the quantity actually delivered, in the **Overs/Unders** field, enter a positive number if the delivered quantity is over the ordered one or a negative number if it is under. Overs and unders typically apply only to jobs with large quantities involved.

Note The total price of the job (including all charges) is divided by quantity to get a unit price. The unit price is then multiplied by the quantity entered in the **Overs/Unders** field. This is added to the job price and the total job price.

10. The **In Sets Of** field typically applies when carbonless or NCR stock is being used for the job, and indicates the number of sheets in a set, for example, for 3-part NCR, enter 3 in the **In Sets Of** field. Otherwise, this field is not used.

Tip For an item like pads, enter the total number of items in the Quantity field. For example, if you need 100 pads of 25 pages, you would enter 2500 in the Quantity field and 1 in the Sheets field. You would then use charge definitions to make the pads themselves.

11. Add any setup and finishing charges to the job. For example, if you are folding and stitching the job, add a folding charge and a stitching charge.
12. Finishing operations (such as bindery) may have some associated waste. As you add finishing charges to the job, any associated waste is calculated and added to the **Bindery Waste** field. If necessary, enter a different number in the **Bindery Waste** field, but avoid doing this until you have added all finishing charges to the job.

Note When a finishing charge is defined in sets, the waste is the number of sets (not sheets) that are spoiled.

13. In the **Est Waste** field, enter the number of sheets you expect to lose during the production process to get the required number (Quantity) of good prints. Normally, **Est Waste** is set to 0, but you can override it (if you have permission to do so).

Note Usually, waste is added to the run length. This affects the estimated run time for the job and the amount of labor. When labor is a factor in calculating the price, the price changes to reflect this. If the stock cost is part of the price calculation in the digital definition (the Stock Price field is either set to marked up Stock Cost or set to from Copier 1, 2, or 3 in Stock Definition), waste is included in the price.

14. Click **Confirm** to save the job.

The screenshot shows the 'Job Details' tab of the estimating software interface. Key visible elements include:

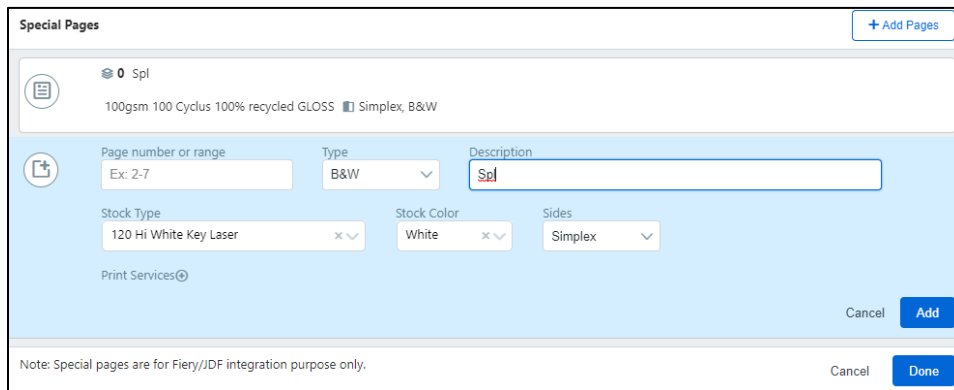
- Job Information:** Estimate# 90, Account #647 Almar Communications, Contact Linda Fenelon, Estimate Title: Each of 4 Business Cards.
- Job Details:** Job Method: Color, Product: Special, Finished (radio button selected), Brokered (radio button unselected). Location: Design, Copier: Cover 11 x 17 Color Digital. Description: Each of 4 Business Cards.
- Stock & Dimensions:** Stock: 80# Centura Gloss Cover, White, Parent Size: 26 x 40, Run Size: 11.5 x 17.5, Finish Size: 2 x 3.5, Folded: 11.5 x 17.5 grid diagram showing 2 columns and 10 rows.
- Print Options:** Original Sheets: 4, UP / ON: 20 / 4, Copies: 200, Print: Simplex (selected), Duplex.
- Price Breakup:** Quantity: 1,000, Unit Per Side: \$ 1.2742, Overs/Unders: 0, In Sets Of: 1, Price: \$ 509.69, Weight: 8.62.
- Charges:** A table listing charges with their types, quantities, and amounts. Examples include Design (\$ 90.00), Color Laser Proof 11 x 17 Si... (\$ 33.33), RIP Charge (\$ 30.00), Prep Cut Cover (\$ 1.33), Finish Cut Cover (\$ 11.00), Business Card Box (1000 Co...) (\$ 6.80), and Delivery (\$ 10.00).
- Special Pages:** A section for adding special pages, with a preview area showing page numbers and ranges.
- Total:** Total \$ 692.15.

Add/Modify Special Pages

You may have pages that are different than the rest of the pages. It could be some color pages where the rest are black and white, or it may be an insert.

Here you can define the special pages and add them to the job.

1. Click the **Add/Modify Special Pages** button on the Job Details tab. The Special Pages window opens.
2. Enter the page numbers for the special pages.
3. Select the type of pages and enter a description.
4. Select the stock type and the stock color.
5. Select the sides as Simplex or Duplex.
6. Selecting **Print Services** enables you to enter some specific printing services.
7. After completing the fields, click the **Add** button.



Large Format Job

The Large Format job method is for jobs that are printed on a wide-format digital press. These jobs are based on large-format digital definitions.

Large-format jobs are almost identical to B & W and color jobs, with these exceptions:

- The stock selections (in the Stock Picker window) are limited to stocks used for large-format work.
- The **Cutoff** is the length of the stock used for the job.
- The **Est Waste** field is for specifying the number of prints (not square area) that you expect to waste to get the required number of good prints.
- The **Copier** field defaults to the digital definition associated with the stock (if any) or your default large-format digital definition. If necessary, select a different large-format digital definition for the job.

Job Details

1-Banner + New Item

Job Method: Large Format | Product: Finished | Brokered

Location: Running - Print | Job Comment:

Copier: Large Format Rolls

Description: Banner

Stock: # 10oz Banner | White | Special | Supplied

Roll Width: 54 | Cutoff: 96 | Folded:

Finish Size: 48 x 96 | Original Sheets: 1 | Copies: 1

UP / ON: 1 | Print: Simplex | Duplex

Special Pages | Add/Modify Special Pages

Price Breakup

Quantity	1
Unit Per Side	\$ 246.415
Overs/Unders	0
In Sets Of	1
Price	\$ 246.42
Weight: 0.00	

Charges

Type	Quantity	Charge
Digital Design	0.00	\$ 150.00
RIP Charge	1.00	\$ 15.00
Solvent Ink Medium Coverage	2,592.00	\$ 2,177.28
Grommets for Banners	8.00	\$ 4.00

Waste

Overs/Unders

Copies

Charges Breakdown details

Tax (Use Parent Tax Table) | Total \$ 2,592.70

Signage Job

The Signage job pricing method is for jobs that use large format press definition and print on a large format digital press. Signage method can be used for jobs such as large banners for advertising, billboards, or posters.

The Signage method includes a new UI for simplified workflow that is suitable for large format jobs. The UI contains only those options related to large format jobs.

Note By default, the Signage pricing method is not enabled. In order to create a Signage job, you must enable the Signage method in the Pricing Method page of Preference settings.

Signage jobs are almost similar to the Large Format jobs, with the following additional features:

- Quantity and square area pricing:** Calculate the price of Signage jobs based on the area and quantity ordered. See [Large Format Pricing Methods](#) for more information
- Paper calculator for Signage:** Specify certain aspects of the layout such as bleeds and white space that are specific to Signage jobs. See [Preferences](#) for more information.
- Unit:** Enter the unit of measurement as in Feet, Meter, Inch, Millimeter, or Centimeter.
- Ink charges:** Define the ink pricing based on the percentage of coverage. You can add specific prices for a custom ink set, so the same set can be used for multiple devices. See [Creating Digital Definitions](#) for more information.
- Auto rotate for best fit:** Flip the finish size to get more out of the sheet or if grain is an issue. This is used to get more out of the roll by rotating it by 180 degrees.
- Auto calculate Cutoff:** Automatically calculate the length of the stock for a job that you are running through the large format device. This is calculated based on the finish size of the length of the job.
- Estimate based on finished size:** Estimate the number of tiles used for the signage job. When you print a signage job across multiple sheets of stock, each sheet is called a Tile.

The screenshot shows the 'Job Details' tab of the PrintSmith Vision interface. Key fields include:

- Job Method:** Signage
- Quantity:** 1
- Original Sheets:** 1
- Location:** (empty)
- Product:** Special
- Unit:** Inch
- Stock:** 101gsm 10oz Banner ** Matte
- Color:** White
- Plotter/Press:** Large Format - Sq Area and Qty (highlighted with a red box)
- Description:** Signage
- Front Ink:** (table with columns: Color, Cost per sq unit, Coverage, Action...)
- Notes:** Job Comments (empty)
- Wastage:** Auto Rotate for best fit
- Dimensions:** 36 x 60
- Roll Width:** 36
- Cutoff:** 60
- Sides:** Simplex (selected)
- Tiles:** 1
- Copies:** 1
- Bindery Waste:** 0
- Est Waste:** 1
- Charges:** (0) (highlighted with a red box)
 - Unit Per Side: \$40.00
 - Price: \$80.00
 - Total: \$80.00 (highlighted with a red box)

In the figure above, using the Quantity and Square area pricing method, the job price to create 1 signage banner of 36" x 60" is obtained from matrix as \$80.00.

Note When the Quantity and Square area pricing method is selected in a job, the Unit Per Side value will not be accurate if the job contains Wastage, Originals, or Duplex option. However, the job price calculation is accurate.

Charges Only Job

The Charges Only job method is for jobs that consist of just setup or finishing charges, for example, design work.

1. Follow the general procedure for creating a job and select **Charges Only** as the job method.
2. In the **Description** field, enter a name for the job, for example, Design and Consulting.
3. If you plan to add more than one job aware charge, in the **Quantity** field, enter the job quantity. This quantity is then used automatically in all the job aware charges. Otherwise, leave the **Quantity** field set to 0.
4. In the **Notes** field enter any comments to explain the job.
5. Add the charges to the job.
6. Click **Confirm** to save the job.

The Job Details screen shows a job for "Design and Consulting" with notes about assisting with a special brochure. The Price Breakup section shows charges for Design (\$45.45) and Consultation Fee (\$25.00), totaling \$70.45.

Type	Quantity	Charge
Design	0.00	\$ 45.45
Consultation Fee	0.00	\$ 25.00

Charges Breakdown details

PrePress	\$ 70.45
Binding	\$ 0.00
Other Charges	\$ 0.00

Tax (Use Parent Tax Table) | Total \$ 70.45

Job for Blank Stock

The **Blank** job method is for selling blank stock. The prices for blank stock are taken from the **Pricing for Blank Sheets** area on the **Pricing** tab in the Stock Definitions window.

The Stock Definition window for "AAA Paper Stock" shows the following settings:

- Stock Name:** AAA Paper Stock
- Stock Group:** Paper
- Stock Method:** Sheet Stock
- Pricing:** Selected
- Qty Adjustment:**
 - Costing Units: 1,000
 - #Sheets/Set: 1
 - Costing in Sets:
 - Price Expires: Select Date
- Pricing for Blank Sheets:**

Quantity	1	10	100	500	1000	5000
Price	0.025	0.125	1.00	4.75	9.00	42.50
- Comments:** Auto Calculate Blank Stock

Note Blank stock pricing is based on the Blank Stock Pricing quantity and markups in your Stocks and Sizes preferences and the costs in the stock.

PrintSmith Vision uses the blank sheet pricing to calculate a unit price and then multiplies this by the quantity ordered for the job.

To create a job for blank stock:

- Follow the general procedure for creating a job and select **Blank** as the job method. Then select a stock and make any necessary changes in the Paper Calculator window.
- In the **Description** field, enter the name for the job.
- In the **Quantity** field, enter the quantity. The **Price** is calculated according to the blank stock pricing in the stock definition.
- Click **Confirm** to save the job.

The screenshot shows the 'Job Details' tab of the PrintSmith Vision interface. On the left, there's a form for entering job details like 'Job Method' (Blank), 'Product' (selected as 'Blank'), 'Location', 'Job Comment', and 'Description' (Blank). Below these are dropdowns for 'Stock' (20gsm AAA Paper Stock Sm...), 'White' (selected), and 'Supplied'. To the right of the stock dropdown is a preview area showing a 20gsm AAA Paper Stock sheet with dimensions 8.5 x 11 inches. Underneath the preview are dropdowns for 'Parent Size' (8.5 x 11), 'Run Size' (8.5 x 11), 'Finish' (8.5 x 11), and 'Folded'. On the right side of the interface, there's a 'Price Breakup' section with a red border containing fields for 'Quantity' (1,000), 'Overs/Unders' (0), and 'Price' (\$ 9.00). Below this is a 'Charges' section with a table for 'Type', 'Quantity', and 'Charge'. At the bottom right, there are buttons for 'Tax' (Use Parent Tax Table) and 'Total' (\$ 9.00).

List Based Job

The **List** job method is for print jobs based on list pricing. List prices are tables of quantities and either numbers of colors or numbers of passes through the press. PrintSmith Vision includes some list price schedules to get you started. You can change the contents of the schedules or delete them as long as at least one is left. (There must always be at least one predefined price schedule.)

Note List pricing is useful if you need to match another pricing system or a printed price list exactly, but you do have to enter and change the prices manually.

If you use Crouser pricing, see the guide *PrintSmith Vision - Crouser Pricing*. Crouser list price schedules work very much like the standard list price schedules described here except that you cannot edit or delete them.

If you create jobs based on list pricing, you can (but do not have to) assign price list schedules to stock definitions. When you select a stock for a list-based job, and the stock has a list price schedule associated with it, that list price is used for the job. Otherwise, PrintSmith Vision warns you that the default price schedule will be used. You should then select a list price for the job.

Before you can create jobs based on list pricing, you must create your list price schedules or review and adapt the predefined price list schedules.

Creating List Price Schedules

The List Price Schedule method is for print jobs based on list pricing.

1. Select **Pricing > List Price Schedules**. The List Price Schedules window opens.
2. To create a list price based on quantities (copies) and number of colors, click the **+Color** button (New Color Schedule). Alternatively, to create a list price schedule based on quantity and number of passes through the press, click **+Pass** button (New Pass Schedule).
3. To complete the price list information:
 - a. In the **Name** field, enter a descriptive name for the schedule.
 - b. By default, the price list is based on the ordered quantity, but if necessary, select one of the following in the **Method** field:
 - **Use press sheets** – the run quantity of sheets through the press.

- **Use press sheets and bindery waste** – all the paper running through the press.
 - **Use ordered quantity per sheet (originals)** – the ordered quantity for each original, for example, 25 business cards for each name.

- Method
 - Use press sheets
 - Use ordered quantity
 - Use press sheets**
 - Use press sheets and bindery waste
 - Use ordered quantity per sheet (originals)

4. Enter your quantities and prices in the table. Note that the fields below the table are used for whatever additional increment that you specify; **+1000** in the example below.

List Price Schedules										Change Prices	Cancel	Save			
List Price Schedules		Name		Method											
Paper Prices2		Paper Prices2		Use press sheets								+ Color	+ Pass		
Copies												Colors			
1		2		3		4		5							
Front	Back	Front	Back	Front	Back	Front	Back	Front	Back	Front	Back	Front	Back		
25	10.75	10.40	21.15	20.80	31.55	31.20	41.95	41.60	52.35	52.00					
50	11.50	10.80	22.30	21.60	33.10	32.40	43.90	43.20	54.70	54.00					
100	13.05	11.65	24.70	23.30	36.35	34.95	48.00	46.60	59.65	58.25					
150	14.60	12.50	27.10	25.00	39.60	37.50	52.10	50.00	64.60	62.50					
200	16.10	13.35	29.45	26.70	42.80	40.05	56.15	53.40	69.50	66.75					
250	17.65	14.20	31.85	28.40	46.05	42.60	60.25	56.80	74.45	71.00					
500	25.35	18.35	43.70	36.70	62.05	55.05	80.40	73.40	98.75	91.75					
750	33.00	22.60	55.60	45.20	78.20	67.80	100.80	90.40	123.40	113.00					
1000	40.70	26.75	67.45	53.50	94.20	80.25	120.95	107.00	147.70	133.75					
1500	56.05	35.15	91.20	70.30	126.35	105.45	161.50	140.60	196.65	175.75					
2000	71.40	43.60	115.00	87.20	158.60	130.80	202.20	174.40	245.80	218.00					
3000	102.10	60.40	162.50	120.80	222.90	181.20	283.30	241.60	343.70	302.00					
4000	132.85	77.15	210.00	154.30	287.15	231.45	364.30	308.60	441.45	385.75					
5000	163.55	93.95	257.50	187.90	351.45	281.85	445.40	375.80	539.35	469.75					
1000	30.70	17.05	47.75	34.10	64.80	51.15	81.85	68.20	98.90	85.25					

- ## 5. Click Save.

Modifying list price schedules

ePS recommends that you review the pre-defined list price schedules and adapt them to your needs.

1. Select **Pricing > List Price Schedules**. The List Price Schedules window opens.
 2. Select the list price schedule you want to review or edit from the **List Price Scheduler** drop-down list.
 3. Edit the schedule as necessary and click **Save**.

Copying list price schedules

1. Select **Pricing > List Price Schedules**. The List Price Schedules window opens.

2. Select the list price schedule you want to copy from the **List Price Scheduler** drop-down list.
3. Select the **Duplicate** button in the upper right-hand corner of the window and provide a name for the new List Price Schedule.
4. Edit the schedule as necessary and click **Save**.

Deleting list price schedules

You can delete any list price schedule, but the system must always include at least one list price schedule so that a default exists.

1. Select **Pricing > List Price Schedules**. The List Price Schedules window opens.
2. Select the list price you want to delete from the **List Price Scheduler** drop-down list and click the **Delete** icon.
3. Click **Yes** to confirm the deletion.

Assigning list price schedules to stocks

When you use list pricing as the job method, your stock definitions can be (but do not have to be) associated with list price schedules. When a list price schedule is associated with a stock that you select for a list-based job, the list price schedule is used to price the job. If the selected stock does not have an assigned list price schedule, you are warned that the default list price schedule will be used for a list-based job; you can then select a list price schedule for the job.

Note The default list price schedule is the first one listed in the List Price Schedules window.
To assign list price schedules to stocks:

1. Open a stock in the **Stock Definitions** window.
2. Click the **Definitions** tab.
3. In the **Select Schedule** drop-down list and make your choice.
4. Save the stock definition.

Creating jobs based on list price schedules

When you select **List** as the job method, a list price schedule must also be selected. If the stock you select for the job is associated with a list price schedule (see above), that schedule is used (although you can change it). Otherwise, you must select a schedule while creating the job.

1. Follow the general procedure for creating a job and select **List** as the job method.
2. In the Job Details tab, enter a name for the job in the **Description** field.
3. Select the stock. If you were warned that the default list price schedule will be used, select a different schedule.
4. In the **Quantity** field, enter the quantity ordered. If the schedule is based on colors, the initial calculated price is based on one color on the front. For passes through the press, the price is based on one pass.
5. For a schedule based on colors, enter the number of colors on the front and back as shown in the figure below. (If the schedule is based on passes, enter the number of passes as necessary.) The price of the job is automatically updated based on the information in the list price schedule selected for the job.
6. Click **Confirm**.

The screenshot shows the Job Details tab of the Estimating software. On the left, there's a form for entering job details such as Job Method (List), Location, Description, Stock (20gsm AAA Paper Stock Smooth), Schedule (Paper Prices2), Parent Size (8.5 x 11), Finish Size (8.5 x 11), Original Sheets (1), Press (100), Colors (Front: 4, Back: 4), Passes (0), Wash... (0), and Ink (0). Below these are Run Method options: Sheet Wise (selected) and Work & Turn / Work & Tumble. On the right, there's a 'Price Breakup' section with a quantity of 100 and a price of \$ 95.60. Below it is a 'Charges' section with links for Waste, Overs/Unders, Imp/Run, and Charges Breakdown details. At the bottom, there's a Tax section with a link to 'Use Parent Tax Table' and a total amount of \$ 95.60.

Outside Service Job

The **Outside Services** job method is for jobs that you send out to other vendors, not do in-house. Such jobs are also known as brokered or vended jobs. An outside service job is marked up according to your outside services markup preference (Preferences > Settings > Estimator > Markups). You can always adjust the markup as market conditions change.

Note Jobs are not identified as outside service jobs on estimates or invoices so your customers will not know these jobs were sent out.

If purchase orders are enabled in your system, you can create a purchase order for the outside service.

- Follow the general procedure for creating a job and select **Outside Services** as the job method. (This may have a different name in your shop.)
- In the Job Details tab, enter a name for the job in the **Description** field, for example, Design Work for Spring Promotion.
- In the **Vendor** field, select the vendor you are using. (Use Table Editor to maintain your list of vendors in the Vendor table.)
- In the **Notes** field enter any comments to explain the job. These notes are for the outside service (vendor) and are not shown to the customer unless you select the **Include Notes** check box.
- In the **Quantity** field, enter the number ordered.
- Do one of the following:
 - In the **Unit Cost** field, enter the cost of one unit of the item you are having done. The system then calculates the **Total Cost** by multiplying **Unit Cost** by **Quantity**.
 - Enter the **Total Cost**. (No **Unit Cost** is calculated in this case.)

Note Price is Total Cost multiplied by Markup.

- Click **Confirm** to save the job.

Note If you activated any of the five Merch pricing methods (in the Pricing Method preferences), they work just like the Outside Services method. Typically, the Merch pricing methods are used to group outside services by different sales categories.

The screenshot shows the 'Job Details' tab of the PrintSmith Vision interface. On the left, there's a form with fields for 'Job Method' (set to 'Outside Services'), 'Product', 'Location', 'Description' ('Design Work for New Year Promotion'), 'Vendor' ('UNISOURCE'), and 'Notes' ('Need by November'). A checkbox for 'Include Notes' is unchecked. On the right, there are sections for 'Price Breakup' (Quantity 5, Unit Cost 76.00, Total Cost 380.00, Markup 1.70, Price 564.00), 'Charges' (with a 'Add New' button), and 'Tax' (Total \$ 646.00). There are also sections for 'Waste', 'Overs/Unders', and 'Charges Breakdown details'.

Merchandise Job

The **Merchandise** job method is for any kind of work that is not accounted for by one of the other job methods. A merchandise job is marked up according to your merchandise markup preference (Preferences > Settings > Estimator > Markups).

1. Follow the general procedure for creating a job and select **Merchandise** as the job method. (This may have a different name at your shop.)
2. In the Job Details tab, enter a name for the job in the **Description** field.
3. If applicable, in the **Vendor** field, select the vendor you are using. (Use Table Editor to maintain your list of vendors in the Vendor table.)
4. In the **Notes** field enter any comments to explain the job. These notes are not shown to the customer unless you select the **Include Notes** check box.
5. In the **Quantity** field, enter the number required.
6. In the **Unit Cost** field, enter the cost of one unit of the item you are selling.

Note Total Cost is the Unit Cost multiplied by the Quantity, and the Price is Total Cost multiplied by the Markup.

7. If necessary, add charges to the job.
8. Click **Confirm** to save the job.

The screenshot shows the 'Job Details' tab of the PrintSmith Vision interface for a 'Merchandise' job. The form fields are identical to the previous screenshot: 'Job Method' (Merchandise), 'Product', 'Location', 'Description' ('Frames'), 'Vendor' ('INGRAM'), and 'Notes'. The 'Include Notes' checkbox is unchecked. The right side shows the 'Price Breakup' (Quantity 50, Unit Cost 2.75, Total Cost 137.50, Markup 1.40, Price 5192.50), 'Charges' section, and 'Tax' (Total \$ 192.50) with sections for 'Waste', 'Overs/Unders', and 'Charges Breakdown details'.

Multi Part Job

The **Multi-part Job** pricing method is for complex jobs that include sub-jobs. For example, you have an order for a booklet that has a cover and a number of inside pages. The cover might be a process color job on coated stock

while the inside pages might be photocopied. The cover may need negatives, stripping, plates, scoring, and so on, while the inside pages are a simple copy job. Since the jobs are related, you want to keep them together.

Some charges would apply to the entire job (for example, collating or binding) while others (for example, embossing the cover) would apply just to the cover job.

Similarly, you might have an order for an unusual banner that involves three separate jobs: printing the banner itself, sending it out to be sewn, and sending it out for installation.

After you select the **Multi-part Job** pricing method, you first provide some general information about the overall job, after which you add the individual jobs that make up the parts of the overall job.

To create a multi-part job:

1. Follow the general procedure for creating a job and select **Multi-part Job** as the job method.
 2. In the Job Details tab, provide information about the overall job. In the **Product** field, select the type of product the job represents. (You can use Table Editor to define product types in the Products table.)
- Note** If **Product Type** for Job is selected in the **Mandatory Field** preferences, the Product field is outline in red. You must select a Product before you can save the job.
3. If necessary, change the settings of the **Brokered** or **Finished** check boxes. (**Brokered** is automatically selected if you create a job based on the outside service pricing method.) Identify if the job is Finished
 4. If you are using Tracker, in the **Location** field, select the area where the job takes place.
 5. In the **Job Comment** field, enter any notes about the job.
 6. Enter the description. The job method will default to the **Description** field, but it can be edited, removed or added.
 7. Enter notes about the job. You can check the box to have notes included in documentation and invoice.
 8. In the **Quantity** field, enter the quantity ordered.
 9. If the **Product** you select for a job is associated with a specific tax table (in the Products table), the **Tax Table** field is (with some exceptions) set to that tax table.
 10. Add any setup and finishing charges that apply to the entire job, for example, collating the booklet or binding it.

Note When a finishing charge is defined in sets, the waste is the number of sets (not sheets) that are spoiled.

11. Add the sub-jobs:

- a. Each part of the multi-part job can be of different job method and can be defined when you create the part. Click the **Add Part** button to add each part to the job. This will take you to the Add Job window where you can select the job method for that part.

The screenshot shows the 'Add Job' dialog box. At the top, there are fields for 'Choose Customer' (with a dropdown placeholder 'Please type at least two characters to ...') and 'Contact Person' (with a dropdown). Below these are radio buttons for 'Create New Job' (selected), 'Account History', and 'Templates'. The 'Job Method' section contains eight icons with labels: 'Printing', 'B&W', 'Color' (which is highlighted with a blue border), 'Blank', 'Signage', 'Large Format', 'List', 'Outside Services', and 'Merchandise'. At the bottom right of the dialog are 'Cancel' and 'Next' buttons.

- b. Select a **Job Method** and click **Next**. This opens the Job Parts tab. Provide the job information as usual.

- c. Add any charges that apply to the sub-job.
 - d. Click **Confirm**.
- 13 After adding the sub-job, click the Job Details tab or the **Go to Job Details** button.

Estimate # 89 > Multi Parts

Job Details Job Parts Estimate Summary

Job Parts

1-Cover 2-Inside ... +New Job

Job Method: B&W Product: Booklet Finished Brokered

Location: Prepress Job Comment:

Copier: Text 11 x 17 B&W Digital

Description: Sales Manuals

Stock: 20# Ardor Bond White Special Supplied

Parent Size: 11 x 17 Run Size: 11 x 17

Finish Size: 8.5 x 11 Folded:

Original Sheets: 8 UP / ON: 2 2

Copies: 1000 Print: Simplex Duplex

Rate is "Combined Copies" for (B&W)

Special Pages Add/Modify Special Pages

Quantity: 1,000 Unit Per Side: \$ 0.25967 Price: \$ 259.67 Weight: 137.54

Overs/Unders: 0

In Sets Of: 1

Charges

Type	Quantity	Charge
RIP Charge	8.00	\$ 50.00

Waste

Bindery Waste: 55 Est Waste: 0

Overs/Unders

Copies

Total Copy: 8,440 # Of Signatures: 4

Charges Breakdown details

PrePress	\$ 50.00
Binding	\$ 0.00
Other Charges	\$ 0.00

Tax (Use Parent Tax Table) Total \$ 907.46

This will take you back to the multi-job details page where you can see all of the job parts. You can then repeat these steps for each additional sub-job. All the sub-jobs are listed under **Job Parts**.

Estimate #:

Estimate# Prefix: 89 Suffix: Account: #7 ICON DESIGN GROUP INC Contact: Albert Romanko Estimate Title: Sales Manuals

Account Information Job Details Estimate Summary

Job Details

1-Sales ... + New Item

Job Method: Multi-part Job Product: Booklet Finished Brokered

Location: Prepress Job Comment:

Description: Sales Manuals

Notes

Include Notes No page count on document

Job Parts

Item	Description	Price	Qty	Item Total
> 1	Cover	\$ 259.67	1,000	\$ 259.67
> 2	Inside Pages	\$ 857.46	1,000	\$ 857.46

Price Breakup

Quantity: 1,000 Unit Per Side: \$ 0.25967 Price: \$ 259.67 Weight: 137.54

Overs/Unders: 0

Charges

Type	Quantity	Charge
Bookletmaker 5 Sheets	1,000.00	\$ 47.31
11' Box (2500 Count)	10.00	\$ 24.00

Waste

Overs/Unders

Charges Breakdown details

Tax (Use Parent Tax Table) Total \$ 907.46

14. To modify a sub-job, click it under Job Parts, and make the necessary changes in the Job Parts tab.
 15. To remove a sub-job, select it under Job Parts and click the Delete icon in the Job Parts tab. (To delete the entire job including all its parts, click the Delete icon in the Job Details tab.)
- Note** As you complete each job part, be sure and select Confirm. This will add the job charges to the multi-part job.
16. Click **Confirm** to save the entire multi-part job.

Lines and Inches

The **Lines & Inches** job method is for rubber stamps and is based on information in the rubber stamps pricing table. PrintSmith Vision provides initial values in this table, but you should edit them, so the pricing is what you want.

Editing the rubber stamp pricing table (Stamp Schedule)

The rubber stamp pricing table contains prices based on the number of lines of text on a stamp and the width of the stamp in inches. The numbers of inches and lines in this table are always whole numbers, but you can enter fractional amounts when creating a job, for example, 2.5 lines or 6.25 inches. In this case, the next largest value in the schedule is used to find the price, for example, 3 lines or 7 inches.

1. In the PrintSmith Vision, click **Pricing > Stamp Schedule**. The **Rubber Stamp Schedule** window opens.
2. The horizontal column represents the **lines**, and the vertical column represents the number of **inches**. If necessary, change the number of inches in the top row and the number of lines in the leftmost column. (These are always whole numbers.) The last column represents an additional inch, and the last row is for additional lines.

Rubber Stamp Schedule										Cancel	Save
-lines	-in.										
	2	3	4	5	6	7	8	9	1		
1	4.00	4.50	5.70	6.20	6.85	7.60	8.45	9.90	1.45		
2	6.80	7.55	8.70	10.45	12.10	13.60	14.00	16.60	2.25		
3	9.75	10.45	12.25	14.65	17.10	19.95	21.60	23.80	2.90		
4	12.25	13.75	14.50	18.85	21.65	25.25	28.20	31.15	3.75		
5	14.95	16.90	18.85	22.20	25.90	28.95	32.40	36.30	5.00		
6	16.95	19.40	22.15	26.05	29.15	32.90	37.05	40.55	5.75		
7	20.15	22.35	25.35	29.15	32.90	37.10	41.15	45.05	6.80		
8	22.55	25.35	28.50	32.80	37.05	41.05	45.60	49.85	7.90		
9	25.25	28.20	31.45	36.30	40.90	45.65	49.85	54.65	8.85		
10	27.85	31.05	34.50	39.80	45.55	49.75	54.85	59.65	9.75		
11	29.70	34.10	37.80	43.50	48.25	53.60	59.40	64.05	10.55		
12	32.40	36.80	41.15	46.90	52.15	57.65	63.45	68.85	11.45		
13	35.85	39.40	44.70	49.90	55.15	63.60	68.05	73.65	12.45		
14	37.40	42.40	47.35	54.15	57.65	66.35	72.20	78.35	13.60		
15	40.55	45.05	50.50	57.15	63.45	69.95	76.65	83.10	14.45		
16	42.65	47.90	53.95	60.60	67.45	79.10	81.60	88.25	15.25		
17	45.05	50.65	56.80	64.45	71.15	80.90	85.85	92.40	16.35		
18	47.75	54.00	60.10	67.00	75.25	82.65	90.35	97.70	17.25		
19	51.30	56.60	62.85	71.15	79.00	90.45	94.60	102.80	19.15		
1	2.85	2.95	3.15	3.50	3.85	4.25	4.45	4.75	4.75		

3. Edit the prices for the various combinations of lines and inches.
4. In the boxes at the bottom of each column, enter the price for each additional line above the last line in the table. Suppose the last line (19) is 56.60 for 3 inches, and the price for each additional line is 2.95. If the job specifies 21 lines and 2 inches, the price would be 62.50 to account for the additional two lines.
5. Click **Save**.

Note You cannot duplicate, edit, and/or delete the Stamp Schedule. You can only save the Stamp Schedule.

Creating jobs based on lines and inches

1. Follow the general procedure for creating a job and select **Lines & Inches** as the job method.
2. In the **Description** field, enter a name for the job, for example, **Commemorative Stamp**.
3. If applicable, in the **Vendor** field, select the vendor you are using. (Use Table Editor to maintain your list of vendors in the Vendor table.)
4. Complete the **Number of Lines** and **Number of Inches** fields. (These are required so the price can be found in the rubber stamp price table.) You can enter fractional values, but they are rounded up when the price is looked up in the table.
5. In the **Quantity** field, enter the number of stamps required.
6. If necessary, add charges to the job.
7. Click **Confirm** to save the job.

The screenshot shows the 'Job Details' screen with the following details:

- Job Method:** Lines & Inches
- Product:** [dropdown]
- Location:** [dropdown]
- Description:** Lines & Inches - Commemorative Stamp
- Number of Lines:** 5.00
- Number of Inches:** 2.50
- Vendor:** UNISOURCE
- Notes:** [text area]
- Quantity:** 10
- Price:** \$ 169.00
- Charges:** [Add New]
- Overs/Unders:** 0
- Tax:** (Use Parent Tax Table) Total \$ 169.00

Free Style Job

There may be times when you do not need a job ticket or estimate and just want to produce an invoice for the customer. For a free style job all you enter is the job description, quantity, and price.

The screenshot shows the 'Estimate Summary' screen with the following details:

Item	Description	Price	Qty	Unit Price	Item Tax	Tax Amount	Item Total
1	Misc Printing	-	1.000	\$ 1.00	<input checked="" type="checkbox"/>	\$ 120.00	\$ 1,000.00

Special Instructions:

Sales Categories:

Ordered Date: 05/17/2022
Need Proof By: []

Deliver On: 05/24/2022
Reorder Date: []
File Originals:

Expense Code: []
Ship via: []

Resale #: []
Wanted By: []
Firm:
PO#: []

Discount/MarkUp: \$ 0.00
Net Sub: \$ 1,000.00
Shipping: \$ 0.00
Sales Tax (12.00%): \$ 120.00

Total: \$ 1,120.00

Creating a Job from Account History

When you select Account History in the New Estimate/Invoice window, a list of historical invoices or historical estimates is displayed for the selected account. This is helpful for reprint jobs where the price may or may not have changed.

Note For walk-in customers you will also see a column for account name.

1. In the Quick Access panel, click **Create Estimate** or **Create Invoice**. The New Estimate or Invoice window opens
2. In the **Choose Customer** field, select an account from which you are creating the job.
3. Under the **Create From** field, select **Account History**. Information from the historical estimates/invoices is listed for the selected customer.

You can narrow the search by using the fields at the top of the header to filter the jobs from the posted date, invoice or estimate number, description, cost, or sales rep.

The screenshot shows the 'New Estimate' window. The 'Choose Customer' field is set to '22nd Battalion Assoc.'. The 'Create From' section has 'Account History' selected. Below this, a grid displays historical invoices. The first row of the grid is highlighted with a red border. The columns are labeled: Posted On, Invoice #, Description, Total Cost, PO #, and Sales Rep. The data for the first row is: 10/20/2021 3:39 PM, F062-162507, Four51 PS-SKU-4 [Four51 PS-SKU-4 ...], \$ 12.71, (empty), (empty). The second row shows: 10/19/2021 3:06 PM, F062-162503, PS-SKU-315 [PS-SKU-306 - Printed C...], \$ 0.00, (empty), (empty). The third row, which is selected, shows: 03/30/2021 9:44 AM, F062-161591, 2021 Newsletter, \$ 620.88, (empty), (empty). At the bottom right are 'Cancel' and 'Next' buttons.

4. Select the job that you want to use and then click Next. The **Estimate Summary** tab opens. If the prices have changed since the invoice or estimate was originally created, you have an option to update the price definitions by clicking Yes in the notification message as shown below:

The screenshot shows the 'Estimate Summary' tab. A yellow banner at the top asks: 'Price definitions (media and charges) may have changed; would you like to update price definitions for this invoice?' with 'Yes' and 'No' buttons. Below is a table of items. The first item has a quantity of 1, product 'P-Booklet...', and description '+8pp A4 Newsletter, cover printed full colour double side, inside pages pri...'. The price is \$ 2.688, tax amount is \$ 56.444, and item total is \$ 564.44.

5. The quantity defaults from the original estimate or invoice but you can change it in the **Qty** column. The price will be automatically recalculated based on the new quantity. If required, select a product from the drop-down list.

The screenshot shows the 'Estimate Summary' tab. The quantity for the first item is changed from 1 to 300. The price is now \$ 3.591, tax amount is \$ 75.412, and item total is \$ 754.12. The 'Product' column is highlighted with a red border.

If you want to make changes to the job, select the **Job Details** tab. For more information on the **Job Details** tab, see [Creating Jobs](#) section on the job method that is appropriate.

6. After you are done with your changes, click **Save**.

Create Job from Templates

If you create an estimate or invoice that you anticipate using for multiple customers, you can create a template using the information in the estimate or invoice. The template includes everything in the document except dates and the customer account. For example, if you frequently sell letterhead, you could create a document for the work involved in creating the letterhead, save it as a template, and use the template for any customer who wants such letterhead. As a result, you avoid entering the same information over and over again.

If you create a job and anticipate using it in many orders, create a job template. A job template consists of a single job and all of the setup and finishing charges for that job.

When you create an estimate or an invoice, there are two views with different options that you can select under the **Create From** field in the New Estimate/Invoice window. If you choose to use template categories, then you only see the options of **Create New Job**, **Account History** and **Templates**. If you do not use the template categories, then in addition to the three options, you also have the **Job Templates** option.

Product Type	Name	Job Method	Account	Created By	Modified On
	2 Color Letterhead	Printing	ALESI GLASS INDUSTI	admin	01/26/2021
	1 Color BC 2 Sides	Printing	ALESI GLASS INDUSTI	admin	07/16/2014
	2 colour 4 business cards	Printing		admin	10/08/2016
	2 Color Envelope	Printing		admin	01/26/2021
	2 colour 4 business cards - Copy	Printing		admin	06/08/2021
s		Printing		admin	05/19/2022

Note The **Template Category View** checkbox is available in **Preferences > Settings > System > HTML View**. Without the Template Category View option, you can choose either Job Templates or Templates. For either one, you can select invoice or estimate templates.

When you select **Job Templates**, you can select any of the job methods and then the templates related to that job method are listed. Templates can be associated with particular customer accounts (on the Settings tab in the Accounts window). This facilitates the process of selecting a template when working with a particular account.

When you select **Template**, then the template categories are listed. You can select to show all templates or select a specific category to view the templates for that category.

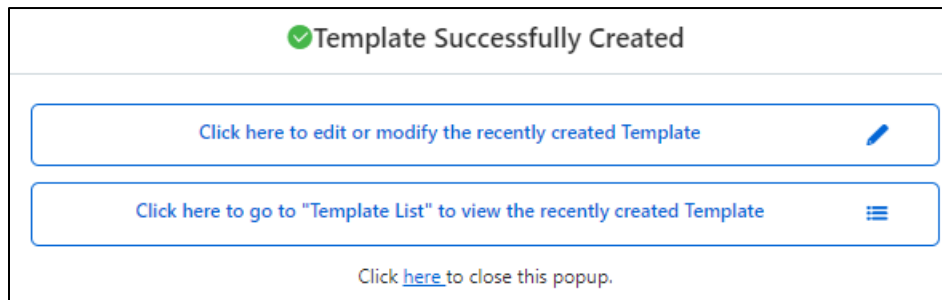
Template Type	Template Name	Invoice #	Created By	Created Date
All	aakashlock		admin	15/03/2018
Invoice	Allied Mills Name Plate		JohnW (old)	29/02/2016
Invoice	Aussie wind 36pp + cover	130876	JohnW (old)	31/03/2016
Invoice	Fuji Xerox Monthly Storage	130176	SallyT	19/02/2016
Invoice	Fuji Xerox Pick n Pack	130177	SallyT	19/02/2016
Invoice	FX Agents Business cards		SallyT	18/02/2016
Invoice	Mcconnell hours RC		JohnW (old)	10/03/2016

1 - 20 of 92 items

Note You can create a template category from the template list or when you create a template from an estimate on the estimate summary screen.

Creating templates

1. After you enter all the information about a job, click the **Save as Template** icon in the Estimate Summary tab to create a job or an estimate template.
2. In the **Template Name** field, enter a descriptive name for the template (for example, Standard Cover or Poster 24 x 18) so the template is easy to find later.
3. Click **Create**.



Using job templates

To base a new job on a template, follow this procedure:

1. In the New Estimate window, select **Job Templates** from the Create From field. A list of all the available templates is displayed.
2. Choose a template based on which you want to create a job and click **Next**.
You can sort the list of templates differently by clicking a column heading. If necessary, use the Filter fields to narrow down the list of templates by Name, Product Type, Job Method, Account, Created By, or Modified Date.
3. When asked about updating the pricing using current information, click Yes to update it (recommended); otherwise, click No.
4. Make any necessary changes to the job. In particular, edit the quantity for the job.
5. Click **Save**.

Note If you want to make changes to a job template, go to **Configuration > Template List**.

Account Information Tab

You should always review the information in the **Account Information** tab, provide any missing information, and make any necessary corrections.

Note If any account or contact fields are required (as specified in the Mandatory Field preferences), you must provide this information before continuing. This applies to the walk-in account, too. If there is a red box around the field, it indicates that there is some missing information.

1. You can review or change the account information when working on an estimate or invoice: click the **Account Information** tab. You can identify the status of the account and the types of payments that will be accepted for that account.
2. Review the **Invoice Address**; if necessary, click the Edit icon to change it. Doing so changes the address only in the document, not in the customer account.

Note You can change the account name and address if the **Can change address on ALL documents** option is selected in the **Estimator Behavior** preferences (Preferences > Settings > Estimator > Estimator Behavior).

3. The **Contact Person** section includes information about the invoice contact from the selected account. If necessary, do one of the following:
 - Select a different contact in the **Contact List** field.
 - To change the contact information, click the Edit icon in the Contact Person section.



- If the contact you want to specify is not in the Contact List, add one by clicking the **Add new contact** icon and complete the **Contact Person** window. This new contact is added to the customer account when you save the document.

Select the “**Show Contact Prefix and Suffix on Account Information tab**” in Preference > Settings > HTML View to edit the prefix and suffix information for a contact in an invoice. Note that the “**Show Contact Prefix and Suffix on Account Information tab**” option is not selected by default in the preference settings.

The screenshot shows the 'Contact Person' dialog box. It contains fields for Contact information (First Name: Greg, Last Name: Jones), Prefix (Mr.), Suffix (Jr.), Email (gj@eps.com), Website, Phone number (0400 123 456), Mobile number, Fax number (0400 123 456), Other, Job Title (Sales Representative), and a checkbox for 'Use as Temporary Contact' which is checked. At the bottom are 'Cancel' and 'Done' buttons.

Select **Use as Temporary Contact** to use the contact information as temporary contact.

Note A temporary contact is not added to the customer account.

4. Under **Shipping**, select the address you want to use for shipping. (This is then reflected on the delivery ticket.) Select the contact list option if there are other contacts already set up. To enter a new shipping address, select the option of **Other** and click the Edit icon to provide the address.
5. Complete the **Internal Purpose** section:

- a. The **Taken by** field identifies the person who created the document (based on the username entered to log into PrintSmith Vision). If necessary, change this name.

Note For better job tracking always log in as yourself; do not share your login with other users.

- b. If you had selected an account for the document, the name of the sales representative associated with the account is displayed in the **Sales Rep** field. If necessary, select a different representative.
- c. If necessary, in the **Hold** field, select a hold state if the job needs to be held or the customer is on credit hold.
- d. If necessary, select a **Lead Source**.

Note When you convert an estimate to an invoice the selection in the Lead Source field is kept; if you copy the document to a new invoice or estimate, the value is not kept.

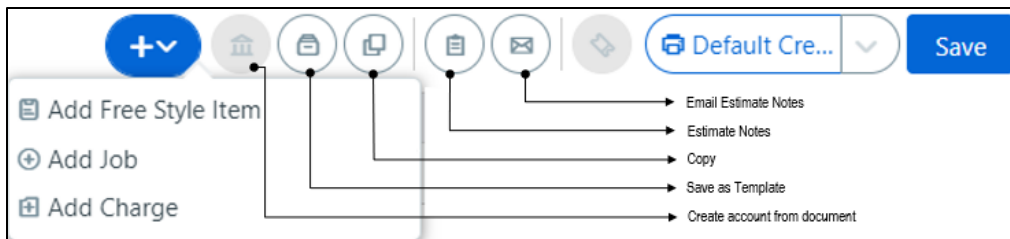
- e. If necessary, in the **Proofreader** field, enter the name of the person doing the proofing.

If any information is missing, a warning will be displayed and the area for the missing information is outlined in red.

Note Until the missing information is filled, you cannot switch to another tab.

Estimate Summary Tab

The Estimate Summary tab includes several features and provides details of the items that make up the estimate.



Add Free Style Item

Free Style items can be added in a situation where a customer is ready to place an order but does not want to wait while all the information is being entered to create a job. This is helpful for basic jobs such as stationery where you know the price and the specification. You can provide the customer with an invoice and then later fill in the job specification. In this situation, you can select **Add Free Style Item** in the Estimate Summary tab.

To add a Free Style Item to an estimate:

1. Click **Add Free Style Item**. A new row is added to the Estimating table.
2. Select the **Product** and enter a **Description** for the free style item.
3. Enter a **Quantity** and total amount for the item in the **Item Total** column. The unit price will be calculated from the quantity ordered and total cost.
4. Select if **Item Tax** is to be applied and click **Save** to save the estimate. Now, the **Convert to Job** button is displayed.

Estimating		Costing												Form w/Logo...		Save		
> Item	Product	Description		Price	Qty	Unit Price	Tax Amount	Item Total										
> 1	P-Busines...	Digital Colour		-	10	\$ 12.678	\$ 12.678	\$ 126.78										
2	P-Busines...	Parker Pens		-	5	\$ 2.00	\$ 1.00	\$ 10.00							Convert to Job			

5. The price of the free style job is automatically locked. To make changes to the free style item you have to unlock it by clicking the lock symbol.
6. Click the **Convert to Job** button to convert the free style item to a job. This opens the Job Details tab.
7. In the **Job Details** tab, you can change the job method and add the required job information, you can also mark the job has **Finished** and **Brokered**. You can also add charges to the job.

Note You cannot add charges to a free style job before converting it to a job. However, once the job is converted, you can add the charges.

Add Job

The **Add Job** option enables you to add a job to the estimate. Selecting this option opens the Add Job window where you can select how you want to add a job and then create the job as usual.

For more information, see “Creating Jobs”. After adding the job, it will be reflected in the total estimate.

Add Charges

When a press or stock definition that you select for a job has charges associated with it, those charges are automatically added as part of the job.

You can also add charges directly to a job or document (estimate/invoice). When charges are added to a job, they are known as *job-level charges*; when charges are added to a document without being attached to a job, they are known as *invoice-level charges*.

Almost any charge can be added to any job or document. The single exception is a markup charge. Invoice markup charges can only be added to documents, while the other types of markup charges can only be added to jobs.

Note When you are adding charges or modifying any existing charges, make sure to click on Confirm button and Done button to save the charges to the Estimate.

Adding charges to an estimate/invoice

1. In the Estimate/Invoice Summary tab, click **Add Charge**. The Invoice Charges window opens. Charges that were already assigned to the document are listed.
2. In the **Add New Charge** field, select the charge you want to add. The details of the selected charge are displayed. Some information may be preset, but often you have to provide some information such as a quantity or time so the price can be calculated.
3. If necessary, change the setting of the following check boxes:
 - **Finished**
Clear this check box to identify charges with incomplete pricing.
 - **Brokered**
Select this check box to identify charges for work that is sent out for production.
 - **Display Quantity**
Select this check box to include the charge quantity in the document.
 - **Hidden**
Select this check box to hide the charge in the printed document.
 - **Hide Price**
Select this check box to include the charge in the printed document but hide its price.
4. If you are including the charge on the printed document and want to change its description, enter the change in the **Description** field. (This does not change the description of the charge definition itself.)
5. To include information for production staff (or the customer), enter it in the **Notes** field. The notes are not included in the printed document unless you select the **Show Notes** check box.
6. If the charge requires additional information for the price to be calculated, for example, a quantity or time, enter this information.
7. If necessary, change the **Tax Table**.
8. Click **Add Charge** to add the charge. It is now added to the Estimating table.
9. Repeat steps for each charge you want to add. Then click **Done**.

The screenshot shows the 'Invoice Title : Digital Colours Charges' window. The 'artwork' charge is selected in the list. The charge details are as follows:

- Description:** artwork
- Notes:** Minimum Charge Time 15min
- Hours:** 0.00
- Price:** \$ 18.75
- Production Location:** 06. Design
- Hourly Rate (\$):** 100.00
- Tax Table:** Use Parent Tax Table
- Checkboxes:** Finished (checked), Brokered (unchecked), Display Quantity (checked), Hidden (checked), Hide Price (unchecked)
- Buttons:** Cancel, Add Charge, Done

Adding charges to a job

You can add charges to a job as follows:

- When in the Job Details tab, click the Add New button in the **Charges** section.

The screenshot shows the 'Price Breakup' section of the Job Details tab. It includes fields for Quantity (10), Unit Per Side (\$ 3.4122), Overs/Unders (0), In Sets Of (1), Price (\$ 34.12), and Weight (0.00). At the bottom left is a red box around the 'Charges' button, which has a tooltip 'Add New Charges' and a 'Add New' button next to it.

The Job Charges window opens.

- Select and add a charge. The procedure for adding a charge to a job is the same as for adding it to a document (invoice/estimate). Complete steps as described in “Adding charges to a document” above.

In the Job Details tab, the charges you added are listed under **Charges**. (To remove a charge, click the delete icon displayed at the end of row for each charge.)

Note The letter **P** indicates Press level charge in the image below.

The screenshot shows the 'Charges' section of the Job Details tab. It displays a table with columns for Type, Quantity, and Charge. The table contains four rows:

- Courier: 1.00, \$ 16.00 (P)
- Simple PDF File Handling: 0.00, \$ 16.25 (P)
- Cutting Paper (<200gsm): 2.00, \$ 14.08 (P)
- Digital Ink: 1.00, \$ 1.00 (P)

 Each row has a delete icon at the end.

Managing charges in documents

After you add charges to a job or to a document, the charges are always listed in the Estimate Summary tab. You can do any of the following:

- Review and/or modify a charge by clicking the Edit icon that is displayed when you hover over the charge. You can change the description of the charge. You can also change the price and quantity.

The screenshot shows the Estimate Summary tab. It displays a table of charges with the following data:

Item	Product	Description	Price	Qty	Unit Price	Tax Amount	Item Total
1	P-Business...	↳Digital Colour	\$ 34.12	10	\$ 7.52	\$ 7.52	\$ 75.20
		↳Digital Colour Colour printed on one side	\$ 34.12				\$ 341.2
		↳ Courier 1 Our Delivery Courier Pick Up Only Courier Booking	\$ 16.00	1			\$ 1.60
		↳ Simple PDF File	\$ 10.00	0			\$ 1.00
		↳ Cutting Paper (<200gsm)	\$ 14.08				\$ 1.408
		↳ Digital Ink	\$ 1.00	1			\$ 0.10
2		↳Preflight	\$ 16.25	1			\$ 1.625
3		↳artwork	\$ 18.75	0			\$ 1.875

- Remove a charge by clicking the Delete icon for that charge.
- Copy a charge within a document by clicking the Duplicate icon.
- Rearrange the order in which the charges are listed on the document by dragging the description.

Create Account from a Document

This is only available with Walk-In accounts. When you have an estimate or invoice from a Walk-In account and want to convert it as a new account, you can use the **Create Account from a Document** option. You must have a company name and+ address for this account.

Save as Template

If you create a job or an estimate and anticipate using it in again you can create a job or an estimate template. A job template consists of a single job and all the setup and finishing charges for that job. An estimate template contains all of the information from the original estimate. Templates can be used many times. Using the **Save as Template** option, you can create an estimate from a template and then add changes to that estimate as required.

Item	Method	Product	Description	Qty	Item Total
1	Digital B&W	P-Flyer/Leaflet/Postcard	Digital B&W, A3 White 120gsm 120 Laser MATT B...	100	\$ 118.16

To save a job or an estimate as a template:

1. In the Estimate Summary tab of an estimate, click the **Save as Template** icon. The **Create a Template** window opens.
2. Select if you are creating an estimate or a job template.
3. Enter the template name and select the template category.
4. Click **Create** to save the job or estimate as a template.

You can also create templates for multi-part jobs. In this case, the template contains the overall job, its charges, and the parts (jobs) that make up the overall job, as well as their charges. For any repetitive jobs, templates save time and reduce errors. For more information about a creating job using a template see, [Create Job from Templates](#).

Copy to New Estimate/Invoice

If you want to create a similar estimate or invoice, you can open the document and select **Copy to New Estimate** or **Copy to New Invoice** and then modify the copy. This option allows you to copy the entire estimate/invoice over to a new estimate/invoice. You can save much time and effort by copying an old invoice or an estimate to a new one and updating the quantities and pricing.

When you copy a document, the order date is automatically updated to the current date. PrintSmith Vision keeps track of the number of the document from which you copied the new document. This number is displayed in the **Source** section of the Estimate Summary tab so that you can find the item that was filed by the original number. In addition, when a document is copied, the *current* tax status of the customer account is copied to the new document. If the account is not taxable at the time the document is copied, it is not taxed.

To copy an estimate/invoice to a new estimate/invoice:

1. In the Estimate/Invoice Summary tab of an estimate/invoice, click the **Copy..** icon. The **Copy to New Estimate** and **Copy to New Invoice** buttons are displayed. By default, all the jobs in the selected estimate/invoice are selected to be copied to the new estimate/invoice. You can unselect the jobs that you do not want to copy to the new document.

- Click **Copy to New Invoice** or **Copy to New Estimate** to copy the information from the open document to a new document.

Item		Description	Price	Qty	Unit Price	Tax Amount	Item Total
> 1	<input checked="" type="checkbox"/>	P-Flyer/L...	\$ 0.456	500	\$ 26.192	\$ 227.76	
> 2	<input checked="" type="checkbox"/>	P-Busine...	\$ 125.65	1	\$ 125.65	\$ 0.00	
> 3	<input checked="" type="checkbox"/>	P-NCR Pr...	\$ 2.188	5,000	\$ 1,257.813	\$ 10,937.50	
> 4	<input checked="" type="checkbox"/>	P-Busine...	\$ 0.201	5,000	\$ 0.00	\$ 1,007.28	

- When asked if you want to use the latest pricing information and recalculate the entire document, click **Yes** or **No**. (Typically you will want to update the pricing.)
- Note** PrintSmith Vision will not change the price if you overrode it or if you locked pricing.
- Edit the document and its jobs (especially the quantity) as necessary and save your changes. You will get a warning if you have not saved prior to copying.

Email Estimate/Invoice

To email an estimate:

- In the Estimate Summary tab of an estimate, click the **Email Estimate** icon. The **Email** window opens with a preset message. Selecting this option will first save the estimate if it is not already saved and then opens an **Email** window.
- Fill in the recipients and subject fields.

- Make any changes to the body of the message and click **Send**.

Note The body of the e-mail is defined in **Configuration > Email Template** preferences.

Estimate/Invoice Notes

When you are working on an estimate or invoice, you can use the note pad to record notes related to an order. For example, if you are taking an order over the phone, you may want to jot down some notes so you can complete the document later. Similarly, if you purchased stock at a special discount and passed some of the savings onto the customer, you could record this. If the customer placed the same order again, and the stock is priced normally, the customer might question the price. The note you recorded would remind you of the reason for the price difference. In addition, if you lock prices, you may want to note the reason for doing so.

Note You can change information on the note pad even if a document is locked.
Except for the wanted by date (entered in the **When** field), none of the information you enter on the note pad is used in the document, but you can use the note pad to guide you in creating the job. The notes are saved with the document so you can return to them later when you have time.

To record notes:

1. In the Estimate/Invoice Summary tab of an estimate/invoice, click the **Estimate Notes** icon. The **Note Pad** window opens.
2. Enter or modify information in the note fields: **Who**, **Phone**, **What**, **How Many**, **What Size**, **Paper**, **Notes**, and **When**. (**When** corresponds to the wanted by date.)
3. If you want the note pad to open automatically whenever you open the document, enable the **Show Note Pad when document opens** option.

The Note Pad window contains the following fields:

- Who:** Jane
- Phone:** 031 644 654321
- What:** Rush the job
- How Many:** [empty input]
- What Size:** [empty input]
- Paper:** [empty input]
- Show Note Pad when document opens:**
- Notes:** Extra charge for rush
- Number of Characters:** 21
- When:** 6/6/22

At the bottom are **Cancel** and **Confirm** buttons.

4. Click **Confirm**.

Job Notes Attached

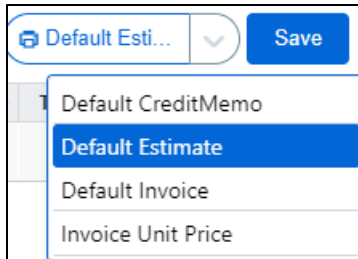
You can identify if a job level note is attached to a job from the Invoice or Estimate Summary tab. If a job ticket note is added to a job, a star (*) symbol is displayed in the line item on the Invoice or Estimate Summary tab to indicate that there are specific jobs in the order that require job level attention. You can avoid navigating to the Job Details tab to notice that there are notes in the job.

The Invoice screen shows the following details:

- Invoice#:** F082- 161412 Suffix: #123 Aussie Koala Tours
- Account:** #123 Aussie Koala Tours
- Job Details Tab:** Selected
- Invoicing and Costing tabs:** Invoicing is active.
- Table Headers:** Item, Product, Description
- Table Data:**
 - Line 1: P-Flyer/Leafle... → Colour Grampians 2pp DL Brochures (with a star *)
 - Line 2: P-Flyer/Leafle... → Colour Gippsland 2pp DL Brochures (with a star *)
 - Line 3: 2* → Colour Gippsland 2pp DL Brochures
 - Line 4: Cut Text

Print Estimate/Invoice

You can print the contents of an estimate by clicking the Print button. Select the format (document preference) you want to use for all the documents while printing.



Note Estimate must be saved before printing. You can also print from the Pending Documents window.

Change Account

You can change the account for an estimate. If you need to change the account:

Click the **Account** drop-down field and select the new account. You can also type in part of the name.

Note You can change the account only from the Account Information or Invoice/Summary tab. You must have permission to change the account.

Special Instructions

In the **Special Instructions** field, enter comments intended for the *customer*, for example, a reminder to supply artwork. These instructions are printed on the estimate.

Ordered Date 05/20/2022	Need Proof By	Discount/Markup \$ 0.00
Deliver On 05/27/2022	Reorder Date File Originals	Net Sub \$ 31.69
Expense Code	Ship via Call	Shipping \$ 0.00
Resale #	Wanted By 05/27/2022	Sales Tax (12.00%) \$ 3.80
	PO#	Total \$ 35.49

Sales Categories

The **Sales Categories** section summarizes the sales categories associated with the jobs and charges in the estimate. It shows the estimate/invoice sales breakdown for each sales category.

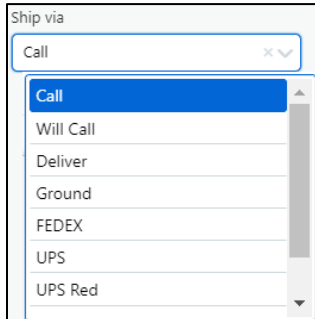
Item	Product	Description	Price	Qty	Unit Price	Tax Amount	Item Total
> 1	P-Flyer/Le...	Color Flyer - Special Artwork on one side	-	1,000	\$ 0.744	\$ 74.397	\$ 743.97
<hr/>							
> Special Instructions Sales Categories Prepress & Digital Services - \$ 32.50 Digital Print - Colour - \$ 649.13 Finishing - \$ 30.34							
Ordered Date 08/12/2021	Need Proof By 11:34 AM	Discount/Markup \$ 0.00					
Deliver On 08/19/2021	Reorder Date File Originals	Net Sub \$ 743.97					
Expense Code	Ship via Phone when ready	Shipping \$ 0.00					
Resale #	Wanted By 08/19/2021	Sales Tax (10.00%) \$ 74.40					
	PO#	Deposits(0) \$ 0.00					
		Total \$ 818.37					

Note The total for the sales categories comes from the estimate/invoice **Item Total** and not the Total that could include taxes, discounts, or markup.

Dates

In the Estimate Summary section, provide the dates (and times where applicable) in the **Ordered Date** through **Reorder Date** fields by clicking the field and selecting date in the calendar or entering the date in the format *mm/dd/yyyy*.

- In the **Ordered Date** field, PrintSmith Vision automatically enters the date you are creating the document. Change this if necessary.
 - If a proof is part of the job, enter the date it is due in the **Need Proof by** field.
 - PrintSmith Vision automatically sets the **Deliver On** date to the **Wanted By** date. Change this if necessary and enter a time if you want.
- Note** The meaning of the **Deliver On** date depends on your company. For example, it may be the date you need to ship the job, so it reaches the customer by the **Wanted By** date.
- If you expect the job to be reordered, in the **Reorder Date** field, enter the date you expect this to occur.
 - If the number of days specified in the **Normal due date (days)** field in your **Estimator Behavior** preferences is not **0**, PrintSmith Vision automatically calculates the **Wanted By** date (taking your work days into account in its calculations). Change this if necessary and enter a time if you want.
 - Select the **Firm option** if the date in the **Wanted By** field is the *exact* date the customer wants the order.
 - In the **Ship via** field, select the delivery method. (Use Table Editor to maintain your delivery methods in the Ship Via table.)
 - If files provided by the customer should be saved, select the **File Originals** option. The default setting of this option comes from the account (on the **Settings** tab).



- If you are creating an invoice, and have a purchase order number, enter in the **PO #** field. When the PO number is mandatory then the field is highlighted so that you can enter the data. Warning is not displayed when an invoice is saved. However, when you pick up the invoice, the following warning message is displayed:
"Orders for this customer require a Purchase Order. Please enter a PO#."
- If you selected an account, and the customer is tax-exempt, the **Resale #** field shows the tax exemption ID or license number selected. If a walk-in is tax exempt, enter the tax exemption ID.

Note The **Expense Code** field is used if you are integrated with Market Direct StoreFront and an accounting code was used as the payment method.

Price Information

The **Total** area in the bottom right corner of the Estimate/Invoice Summary tab summarizes various totals including discount, shipping, and sales tax. You can review the details behind this summary, as well as enter a shipping amount, enter or change a customer discount percentage, change the tax status, select a different tax table and tax code, or lock prices. (You cannot change any prices directly except for shipping.)

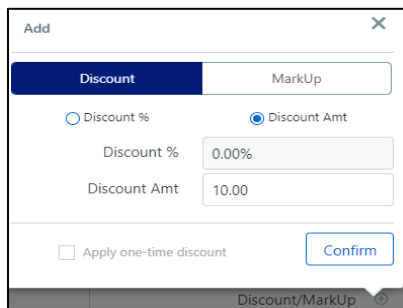
To change a customer discount percentage, select a different tax table and tax code click (+) plus sign after label.

Discount/MarkUp	\$ 0.00
Net Sub	\$ 112.84
Delivery	\$ 0.00
Tax (6.85%)	\$ 0.00
Deposits	\$ 0.00

In the Estimate/Invoice Summary tab of an estimate or invoice, there are several options in the price information section.

- You can add a discount or markup by selecting the plus sign next to the label. It can be entered as a percentage or a fixed amount.

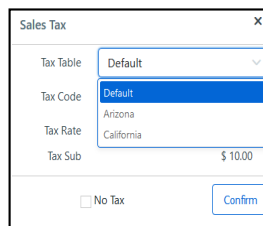
If the account had a one-time discount defined, and you indicated you wanted to apply it when you created the document, the discount is shown in the **Discount Amt** field, and the **Apply one-time discount** check box is selected. If no discount was defined, enter one now if you want.



Note Discounts are defined on the **Credit/Tax Control** tab in the Accounts window.

Similarly, if the customer account has a **Discount Percent** or **Discount Dollars** defined, this information is reflected in the Discount field of the Total section. Enter a different discount percentage or amount if necessary. If required, select **Markup** and specify the values.

- **Net Sub** is calculated as Item Total + Discount/Markup.
- If necessary, in the **Shipping** field, enter an additional shipping amount for the document. Shipping may or may not be taxed depending on how the assigned tax table is configured. Charges assigned to the shipping sales category are totaled separately in the **Shipping Charges** field. Generally, it is better to add a separate charge for shipping than to manually enter a shipping amount here.
- You can add or change a Sales tax by selecting the plus sign. The **Tax Table** field identifies the tax table in use in the document. By default, the tax table assigned to the customer account is selected. If necessary, select a different tax table for the document.



- Select the **No Tax** check box if no tax should be calculated for the document. (The initial setting of the check box matches the **Tax Exempt** setting in the customer account. If no account is assigned to the document, the **No Tax** check box is cleared so the document is taxable.) Selecting the No Tax check box will result in zero tax for the invoice/estimate.

If the customer is taxable, you can still identify which lines are to be taxed and which are not.

Unit Price	Item Tax
\$ 1.128	<input checked="" type="checkbox"/>
\$ 0.045	<input type="checkbox"/>
\$ 0.045	<input type="checkbox"/>

Note At charge level, you have to open the charge and check if it is taxable.

- If you have multiple tax tables for an invoice, it can be identified on the Invoice Summary tab.

Discount/MarkUp	<input type="button" value="+"/>	\$ 0.00
Net Sub		\$ 139.15
Shipping		\$ 0.00
Sales Tax (Multiple Tax Tables)	<input type="button" value="+"/>	\$ 13.92
Deposits(0)	<input type="button" value="+"/>	\$ 0.00

They will be identified separately on the printed invoice.

Amount	Tax	Tax Amount	Wanted:	Printing	Subtotal	Tax	Total
(1) [PSV5]	15.53	15.75%	2,446			\$ 35.56	\$ 203.03
(2) [PSV03]	15.53	15.00%	2,330			\$ 0.00	
(3) [PSV4]	23.74	8.27%	1,964			\$ 0.00	
(4) [PSV2]	10.35	12.00%	1,242			\$ 0.00	
(5) [PSV1]	137.88	20.00%	27,576			\$ 238.59	\$ 238.59
					AMOUNT DUE		
					DATE DUE		

- Click the three-dots ellipsis to use more options.

Shipping Charges : 10	
Finished	
Notified	
Picked up	
<input checked="" type="checkbox"/> Royalty Exempt	Discount <input type="button" value="+"/> \$ 10.00
<input checked="" type="checkbox"/> Lock Price	Net Sub \$ 682.15
	Shipping \$ 0.00
	Sales Tax (12.00%) <input type="button" value="+"/> \$ 81.86
	<input type="button" value="Recalculate Price"/>
	<input type="button" value="..."/>
	Total \$ 764.01

- **Shipping Charges** shows the total of all items assigned to the shipping sales category. This amount does *not* include the amount in the **Shipping** field in this window. Shipping charges are taxed according to the taxable state of each charge, while tax on the amount in the **Shipping** field is determined by the tax table assigned to the estimate/invoice.
- You can view the Finished, Notified, and Picked Up dates for each estimate/invoice. These fields are not editable and can be used for future reference.
- Enable the **Royalty Exempt** option if royalty payments do not apply to the invoice. (The initial setting of the check box matches the setting of the **Royalty Exempt** check box on the **Credit/Tax Control** tab in the Accounts window.)

Note The **Royalty Exempt** option is always displayed but can only be selected or cleared by a member of the owner or system admin access groups.

- Enable the **Lock Prices** option to lock the prices for all items in the estimate or invoice. You can unlock the price for all items by unselecting this option. When the price is locked it, a lock symbol is displayed for each line item. See "Locking Prices" for more information.
- Click **Recalculate Price** to update each job and charge in the document with the latest pricing information and then recalculate the totals.

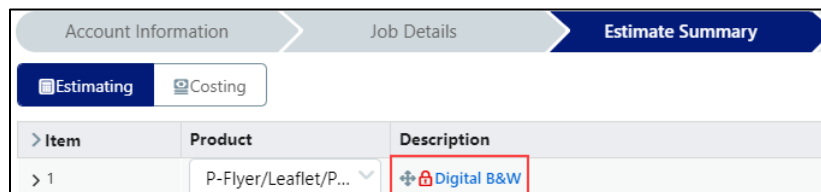
Locking Prices

If you want to prevent the prices in a document from being updated or changed, you can lock them. You may want to do this if you commit to a firm price on a job. You can still change production details without affecting the locked price. You can also add a new charge to a locked document (which will affect the amount due), as well as unlock individual items to change their prices if necessary.

Notes You determine who can lock prices with **Configuration > Admin > Security Setup**. (The security for this feature is controlled with Lock Prices under Invoice.)

To lock prices:

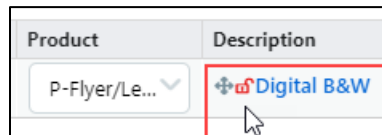
1. Click the three-dots ellipsis displayed in the **Total** section of the Summary/Invoice Summary tab.
2. Enable the **Lock Prices** option. In the document window, lock icons are displayed to the left of the **Description** column.



A screenshot of the Estimate Summary tab in PrintSmith Vision. The tab navigation bar at the top shows 'Account Information', 'Job Details', and 'Estimate Summary' (which is highlighted in blue). Below the navigation bar, there are two tabs: 'Estimating' (selected) and 'Costing'. A table below the tabs shows a single row of data. The columns are labeled 'Item', 'Product', and 'Description'. The 'Description' column contains the text 'P-Flyer/Leaflet/P...' followed by a lock icon (a padlock with a red border). The entire row is highlighted with a red box.

Item	Product	Description
> 1	P-Flyer/Leaflet/P...	⊕🔒 Digital B&W

3. If you need to change the price on a job or charge, click the lock icon to unlock the job or charge.



A screenshot of the Costing tab in PrintSmith Vision. The table shows a single row of data. The columns are labeled 'Product' and 'Description'. The 'Description' column contains the text 'P-Flyer/Le...' followed by a lock icon (a padlock with a red border). The entire row is highlighted with a red box. A cursor arrow is pointing at the lock icon.

Product	Description
P-Flyer/Le...	⊕🔓 Digital B&W

4. You can then change the price. To re-lock the item, click the icon again.

Note the following when you lock documents:

- You can edit the quantity of a locked element without any effect on price.
- New jobs created in a locked document are initially locked. If you cannot unlock pricing, any new job has a price of zero. For a price to be other than zero, you must unlock the job or invoice.
- Historical documents retain the setting of the Locked Prices option. If you are basing a new document on a locked one in history, and want to update the pricing, just clear the Lock Prices option in the Total section and click Recalculate, and the invoice is recalculated. The locked prices are replaced with current prices.
- If you delete a preset charge on a price-locked document, it gets deleted, but the price is retained. Although it is grayed out and shown with a line through it, the price is still included in the document totals.

Costing Tab

Cost is the amount you spend to produce the order; price is the amount you charge your customer. The difference is your profit.

Although PrintSmith Vision does not require you to enter your costs, without that you will not be able to determine where you are making (or losing) money.

You define costs in your pricing definitions:

- For charges, costs are entered in the **Costing** tab of the Charge Definitions window.
- For digital definitions, costs are entered in the **Cost** section of the Digital Definitions window.
- For stocks, costs are entered on the **Pricing** tab in the Stock Definitions window.

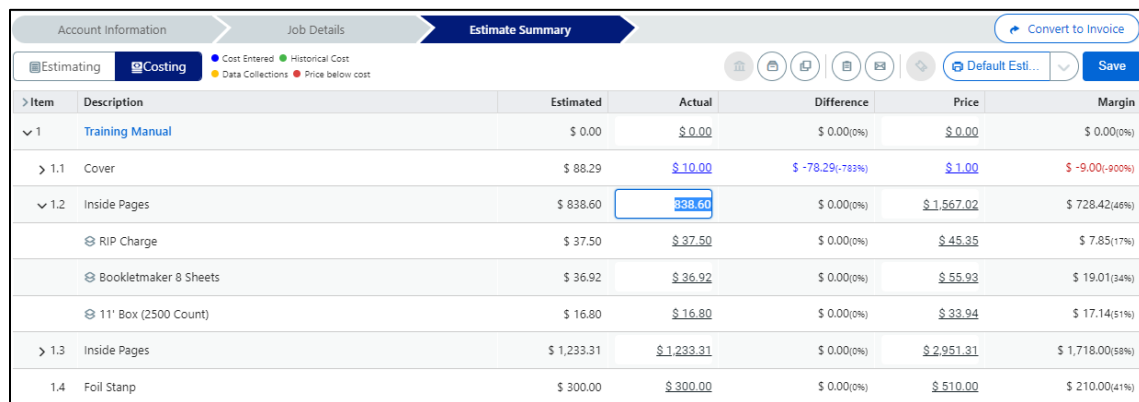
Note ePS recommends that you build most of your profit into labor rather than having very high stock markups to compensate for a printing labor rate that is too low.

You can change costs in a locked document (one that is in history).

After you select charges, stock, and a press or printer for an order, the costs associated with your selections are calculated as estimated costs. If you use Tracker, it will calculate actual costs for you; otherwise, you can enter the actual costs manually if they differ from the estimates. You can review the estimated and actual costs in the Costing tab.

To review or enter actual costs

1. In the Estimate Summary tab, click **Costing**.
2. Review the costs. The estimated cost, actual cost (once the job is complete), the difference, (selling) price and (job margins) is displayed for each line item.
3. If you know the actual cost, then click the **Actual** column and enter the actual cost. Blue identifies costs that you entered. Red alerts you that an item was priced below cost. The margin will automatically recalculate.



Item	Description	Estimated	Actual	Difference	Price	Margin
1	Training Manual	\$ 0.00	\$ 0.00	\$ 0.00(0%)	\$ 0.00	\$ 0.00(0%)
1.1	Cover	\$ 88.29	\$ 10.00	\$ -78.29(-73%)	\$ 1.00	\$ -9.00(-900%)
1.2	Inside Pages	\$ 838.60	\$ 388.60	\$ 0.00(0%)	\$ 1,567.02	\$ 728.42(45%)
	RIP Charge	\$ 37.50	\$ 37.50	\$ 0.00(0%)	\$ 45.35	\$ 7.85(17%)
	Bookletmaker 8 Sheets	\$ 36.92	\$ 36.92	\$ 0.00(0%)	\$ 55.93	\$ 19.01(34%)
	11' Box (2500 Count)	\$ 16.80	\$ 16.80	\$ 0.00(0%)	\$ 33.94	\$ 17.14(51%)
1.3	Inside Pages	\$ 1,233.31	\$ 1,233.31	\$ 0.00(0%)	\$ 2,951.31	\$ 1,718.00(58%)
1.4	Foil Stamp	\$ 300.00	\$ 300.00	\$ 0.00(0%)	\$ 510.00	\$ 210.00(41%)

Click the down-arrow next to the charge to view the additional charges associated with the item.

Invoicing

Creating Invoices

Invoices show the actual price of the job and then serve as a bill for the work you performed.

Note Because estimates and invoices in PrintSmith Vision are so similar, this manual often uses the term *document* to refer to them.

An estimate or invoice may include more than one job, and typically also includes some charges related to the work involved, for example, a charge for design work, ink, cutting, or boxes.

In many situations estimates are unnecessary. If you know you have the job, you can just create an invoice for the customer. For complex work, however, estimates help you determine an accurate selling price as well as give you a way of submitting bids based on different quantities and different stock. If the customer accepts your quote, you convert the estimate to an invoice, meaning the estimate is won; If the customer rejects the quote, the estimate is archived (as part of the customer's estimate history) and considered a loss.

The content of estimates and invoices is very similar, as is the procedure for creating them. Estimates and invoices each have their own numbering system, however, and they are handled differently in the system. The only option that is available in invoicing but not in estimating, is the ability to print the job ticket.

Steps for creating a new invoice is the same as creating an estimate. For information on how to create an invoice, see "[Creating Estimates](#)".

The following sections discuss some differences in the Invoice Summary tab.

Invoice Summary Tab

The **Invoice Summary** tab has several command options such as the ability to add the new invoice items that were not on the original invoice or not part of the job specifications. You can add a freestyle item, a job, or a charge. You can also copy everything to a new invoice at this level.

Add free style, add job, add charges, save as a template, copy, email invoice, invoice notes, pricing information section, and print invoice are all the same as in creating an estimate. See "[Estimate Summary Tab](#)" for more information.

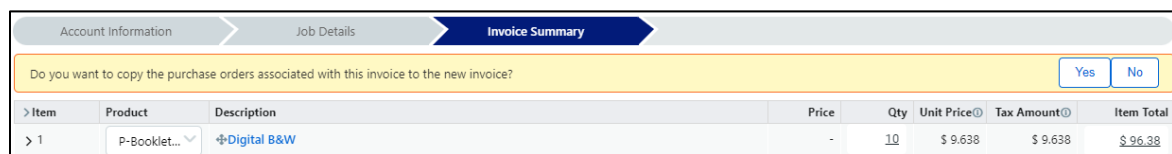
Copying purchase orders when copying invoices

When you copy an invoice and the invoice has purchase orders associated with it, you can choose also to copy some or all of the purchase orders to the new invoice. If you know you will need to purchase goods or supplies for the new invoice, the ability to copy the purchase orders saves you time – you can just make some minor changes (such as due date) and re-issue the purchase orders.

1. Open an invoice with purchase orders.
2. In the Invoice Summary tab, click the **Copy..** icon and then click **Copy to New Invoice**.

When asked, update pricing if necessary (recommended).

A message asks if you want to copy the purchase orders.



3. Click **Yes** to copy the purchase orders along with the invoice or **No** to just copy the invoice.
4. If you clicked **Yes**, the Purchase Order Selection window opens and lists all the purchase orders that were created for the invoice.
5. To select all the purchase orders, click the top check box; to select individual purchase orders, click their check boxes.

Purchase Order Selection					
	PO Num	Item Num	Description	Type	Item Code
<input checked="" type="checkbox"/>	162415	1	Digital B&W	Invoice	P-Booklet/...

Cancel **Confirm**

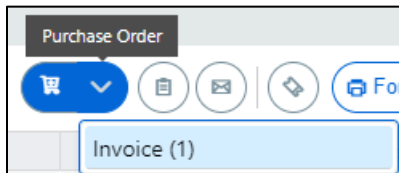
6. Click **Confirm**.
7. Click **Save** to save the new invoice. A message informs you that purchase orders were copied to the invoice.
8. Edit the purchase orders as described in “Reviewing, editing, and copying purchase orders” and then print or e-mail them.

Viewing the purchase orders created for an invoice

You may find it useful to see a list of all the purchase orders created for an invoice. The list includes purchase orders for the invoice itself, purchase orders for jobs on the invoice, and purchase orders for job charges.

When you have an invoice open with purchase orders associated with it, you can view the purchase order list.

1. Open an invoice with purchase orders.
2. In the Invoice Summary tab, click the **Purchase Order** button.



The number of purchase orders associated with the invoice is listed along with Invoice button.

3. Click **Invoice**. The Purchase Order window opens and lists the first purchase order that was created for the invoice.



4. Click the down-arrow next to the **New** button and then select any other purchase order associated with this invoice. To review, edit, or copy the purchase orders, click it.

Raise a PO

If you need to have an outside purchase for part of all of the job, then you can create a purchase order. You can create purchase orders for an invoice from the Invoice Summary tab.

1. When the invoice for which you want to create a purchase order is open, click **Raise PO for Invoices** button in the Invoice Summary tab.

The Purchase Order window opens with the invoice number displayed in the **Document#** field, and the **Description**, **Quantity**, and **Unit Price** taken from the job.

2. Complete the purchase order as described in “Creating a Purchase Order for Stock” section of Ordering Stock.

Note, however, that you may want to:

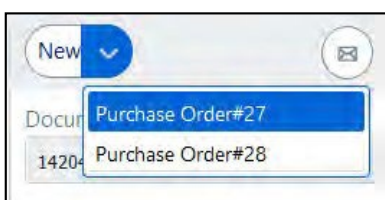
- Edit the **Quantity** for the line item if a quantity applies to the order. For example, if you are ordering a set of 1,000 letterhead and envelopes, you would want to indicate this.
- Edit the **Unit Price** for the line item so it reflects your *cost* instead of the price you are charging a customer for the job (as calculated in the invoice).

Notes If you make changes to the job after creating the purchase order, those changes are not reflected in the purchase order, but will be reflected in any new purchase orders for the job.

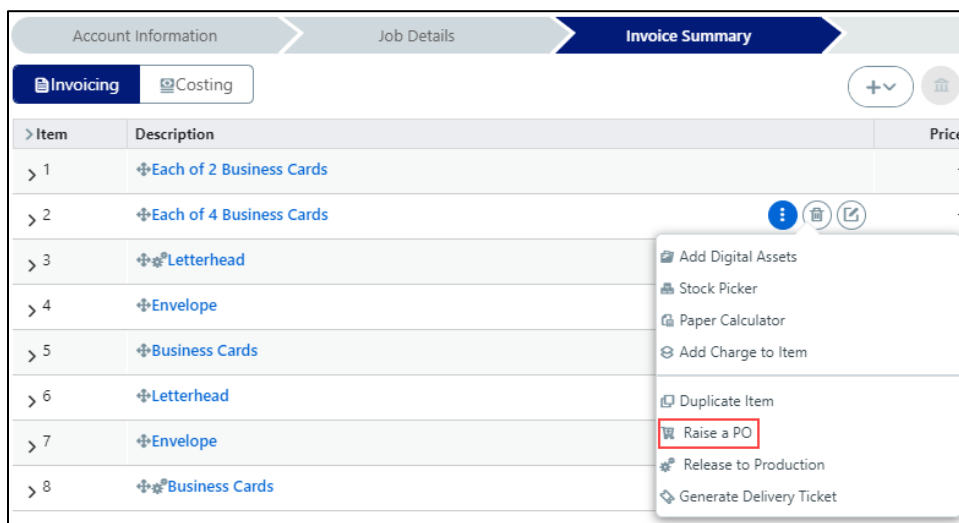
In order for a vendor to be displayed for a purchase order the box labeled “use for purchasing” in the vendor record must be selected.

You must enter the Required By Date before you can email or print the purchase order. To email the purchase order, you must have an email address in the vendor record.

You can generate multiple purchase orders for one invoice. Create the first purchase order, enter the information including the due date, and save it. Then you can create another purchase order by using the **New** button. All of the purchase orders for the invoice are listed and available as shown below:

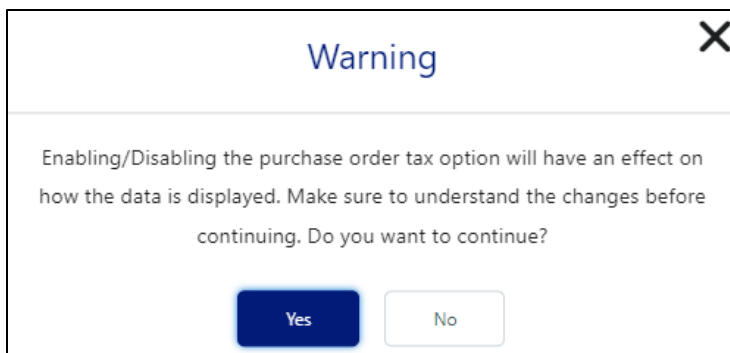


You can also raise a purchase order for each line item in an invoice.



Tax for Purchase Order

You can choose to have the tax displayed for the purchase orders. To enable this, go to **Preferences > Settings > System > HTML view** and check **Enable tax for Purchase Order**. There is a warning associated with this selection.



Now, when you open a purchase order, the tax information is displayed.

Quantity	Unit Price	Sub Total
10.00	\$ 144.319	\$ 1,443.19
Tax Table	Tax Amount	Total
Products	\$ 122.67115	\$ 1,565.86

You can edit the Quantity, Unit Price, and Sub Total fields. If you change the Sub Total, then the Unit Price will be recalculated. Similarly, if you change the Unit Price, the Sub Total will be recalculated. Finally, if you change the Quantity, then the Sub Total will be recalculated.

The taxes are also displayed in the total.

Sub Total \$ 1,443.19
Tax Total \$ 122.67
Total \$ 1,565.86

By default, the Ship To address for the purchase order is same as the company address. Click the Edit icon to edit either the Bill To or Ship To address.

PO Addresses
<input type="checkbox"/> Bill To (edit icon)
<input type="checkbox"/> Ship To (edit icon)

Sub Total \$ 1,443.19

Tax Total \$ 122.67

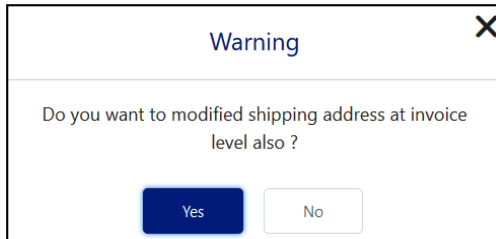
Total \$ 1,565.86

2011 Industries
35 South Parkwood
New York NY USA 10112

2011 Industries
35 South Parkwood
New York NY USA 10112

If you want to use the invoice address as the delivery address, enable the Use Invoice Delivery Address option.

Note When you change the delivery address while using the invoice delivery address, a warning message is displayed to change the invoice delivery address to the new address.



Print Job Ticket for Invoice

Job tickets help with the production process. They provide job details to those responsible for producing the jobs. Job tickets can only be produced for invoices because invoices represent work to which the customer has committed.

The information that is included in a job ticket is taken directly from the job, but you can also add special notes or instructions to a job ticket. If particular job needs something done while creating a job, you can record this information under **Special Instructions**. This information is then included in the job ticket. You can, however, edit this information for a particular job in the **Invoice Summary** tab.

Typically, you print a job ticket as the job is going into production. Before you print the ticket, you have the opportunity to preview it and make sure the information it includes is correct.

Note Before you can preview and print a job ticket, the job must be part of an *invoice* that has been saved at least once (and has an invoice number).

To print job tickets

1. Do one of the following:
 - To print the ticket for a single job, in the **Job Details** tab, click the **Job Ticket** icon.
 - To print the tickets for all the jobs in an invoice, in the **Invoice Summary** tab, click the **Print Job Ticket for Invoice** icon.
2. Before a job ticket can be generated, it must be part of a saved invoice. If a message informs you that the invoice is not saved, and asks if you want to save the invoice, click **Yes**.
3. The ticket opens in a preview window. (The appearance of this window depends on your browser.)

Monday, May 23, 2022 9:10 PM
F062

Job Ticket

Customer: #1114 Olympus	Invoice #: F062-162466
	Number of Jobs: 1 of 2
	Source Invoice #: 161035
Contact: Sophia K	PO Number:
Customer ID: OLYMPUS	Sales Rep: top 100
Invoice Phone: 0439 335	Taken By: Ash B
Invoice Fax:	Proof Due:
Ordered On: 8/9/21 10:30 AM Mon	Proofer By:
Wanted By: 8/12/21 Thu	Deliver On: 8/12/21 Thu
Email: test@eps.com	Web Reference: (none)

Special Instructions:
Email all invoices to accounts.payable@olympus.com

Production

Ordered Qty: 500
Description: OA Business Cards printed full colour double sided onto 350gsm Artboard, to be matt plastic coated both sides and all 4 corners to be round cornered, finished size 90mm x 50mm
Customer supplied artwork print ready

Vendor:

Ticket Notes:
Email all invoices to accounts.payable@olympus.com

Pre-Press			Est.	Actual	Done
0	Simple PDF File Handling		0:10		

Other			Est.	Actual	Done
61	Offset Print LEP Q 1176264 \$60.44		0:00		
1	Courier Our Delivery Courier Pick Up Only Courier Booking		0:00		

Bindery			Actual	Done
No Bindery operations on this job				

Delivery Info: None **Charge Account:**

4. If the ticket looks correct, print it. Otherwise, make changes to the job and repeat these steps.

Deposits for Invoices

If a customer puts down a deposit on an invoice, you should record it, so it is tracked. Deposits are tracked differently from other receipts. Because deposits are a prepayment for work not yet performed, they are placed in a “deposits received” escrow account. They are tracked as receipts related to cash in the drawer and your daily deposit, but they are not included when calculating taxable or nontaxable receipts until the invoice to which they are attached is posted, resulting in “deposits applied.”

To record a deposit for an invoice

1. In the Invoice Summary tab, click the (+) sign next to Deposits in the pricing information section.

Discount/Markup	\$ 0.00
Net Sub	\$ 99.26
Shipping	\$ 0.00
Sales Tax (10.00)	\$ 9.93
Add Deposits	
Deposits(0)	\$ 0.00
Total	\$ 109.19

The Deposit Entry window opens.

2. Select **Cash, Check, or Credit Card**.
3. In the **Amount** field, enter the amount of the deposit. *Do not enter a deposit that is larger than the total amount due.* PrintSmith Vision will not let you pick up an invoice with a credit balance.
4. For a check, enter its number in the **Ref #** field.

For a credit card:

- If using integrated credit card processing, click the credit card icon. For information about this process, see the guide *PrintSmith Vision - Secure Credit Card Processing*.
- If *not* using integrated credit card processing, select the type of card the customer is using.

Deposit Entry		
▼ 1: Check - (4587)		\$ 75.00 Void
<input type="radio"/> Cash	<input checked="" type="radio"/> Check	<input type="radio"/> Credit Card
Ref #	4587	
Amount	75.00	
> 2: Add New		
<input type="radio"/> Add Another		Confirm

5. Click **Confirm**.

The deposit is now shown in the pricing section of the Invoice Summary tab.

Discount/MarkUp	\$ 0.00
Net Sub	\$ 99.26
Shipping	\$ 0.00
Sales Tax (10.00%)	\$ 9.93
Deposits(1)	\$ 75.00
Total	\$ 109.19
Amount Due	\$ 34.19

Note If a receipt printer is selected in the **Current Printer** field (at the top of the Invoice window), a receipt is printed for the deposit.

If the customer gives you another deposit later, you can record it using the same process. You can also remove (void) or change deposits as you like until the invoice is picked up. When the invoice is picked up, it is locked to prevent any further modification.

If you end up with a deposit total that is greater than the total on the invoice, you have some options for correcting the problem so you can pick up the invoice:

- You can remove an existing deposit by entering a zero as the deposit amount, removing the reference number (if any), picking up the invoice, and using **Post Payments** to enter the deposit as a payment. This allows you to put the remainder "on account" or apply it to another open item. This is a recommended method.
- You can remove the deposit from the invoice and pick up the document using the deposit as the payment in the Cash Register window. Anything remaining is returned to the customer as change. This is also a recommended method.
- You can change the amount on the deposit so it does not exceed the total of the invoice. *This is not recommended because it leaves a very poor audit trail.* When you change a deposit, it is removed and re-added. If the deposit was a check that already cleared during a daily closeout, the entire amount of the old deposit comes out of cash and is re-posted as a new deposit. When you perform the daily closeout, the check shown in PrintSmith Vision will not match the real check, and cash shown by PrintSmith Vision may be incorrect.

Saving an Invoice

The **Invoice Summary** tab provides a summary of the job that you added. Save the invoice by clicking **Save**. Until an invoice is saved, the following message is displayed at the top of the Invoice window. Ensure that you save the invoice after any modification.

⚠ Invoice is not saved, go to Invoice summary and click "Save"

When you save an invoice, it is assigned a unique number and listed in the Pending Documents window where you manage orders that come into your shop. In addition, the customer account is updated to reflect any changes in the sales statistics caused by the new invoice.

If a customer has "PO required on Invoice" checked in the Account – Setting tabs, when you save the invoice an alert is displayed that a purchase order is required.

Note Be sure to update all mandatory fields before saving the invoice.

You have entered the customer's purchase order number before saving. Then a message that the invoice has been successfully saved is displayed.

Generate Delivery Ticket

You can create multiple delivery tickets for each job. Also, multiple jobs from multiple invoices can be included on one delivery ticket. You can access the delivery ticket from the line items in the Invoice Summary tab.

Item	Product	Description	Price	Qty	Unit Price	Tax Amount	Item Total
> 1	P-Flyer/Le...	Online Order - Business Card - Print/Ship		500	\$ 0.456	\$ 26.192	\$ 227.76
> 2	P-Busines...	Order # - Sign Rider - Print/Ship		1	\$ 125.65	\$ 0.00	\$ 125.65
> 3	P-NCR Pr...	Outside services		5,000	\$ 2.188	\$ 1,257.813	\$ 10,937.50
> 4	P-Busines...	Outside services		5,000	\$ 0.201	\$ 0.00	\$ 1,007.28

Tip Use the **Delivery Ticket Manager** to review delivery ticket history, create and modify delivery ticket forms, and add brokers.

For the steps to create a delivery ticket, see "[Delivery Ticket Manager](#)".

The Delivery Ticket window lists all the delivery tickets associated with the job. For each ticket, you can verify delivery address, change the location of the item, and mark it as shipped.

Pending Documents

The Pending Documents window is a “command center” for managing your active documents. These are all the invoices that are in production or are waiting to be picked up as well as all the estimates that were not voided (canceled), archived, or converted to invoices. You can control which columns are displayed in the Pending Documents window, the order in which the documents are displayed, and also the colors that identify certain kinds of information.

Once you create a document, you need to be able to find it again. How you find it depends on the document and its status in the system. When you first create a new document, PrintSmith Vision puts it on the pending list. This list includes all of the “active” invoices and estimates in your shop and is displayed in the Pending Documents window.

Eventually, each document in the Pending Documents window is removed as follows:

- You convert estimates to invoices if you get the job, or void (cancel) or archive them if you do not get the job. You can track archived estimates in estimate history.
- As work on invoices is completed, you pick up the invoices and indicate they were paid. You can track picked up and paid invoices in the history that PrintSmith keeps for accounts.

Using the Pending Documents Window

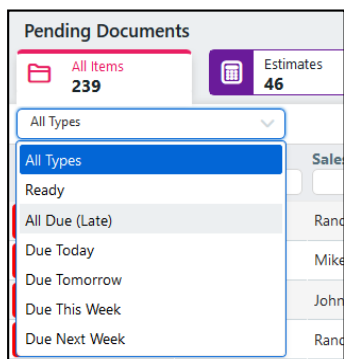
To open the Pending Documents window, click **Pending Documents** in the Quick Access panel.

The Pending Documents window contains four tabs that you can use to select the type of document you want to view, or you can select to view all the documents. The documents can be identified visually by the icon on the tab and the icon to the left of the account. Each tab displays the number of documents in each category.

Tip The number of web orders is not included in the total number of invoices.

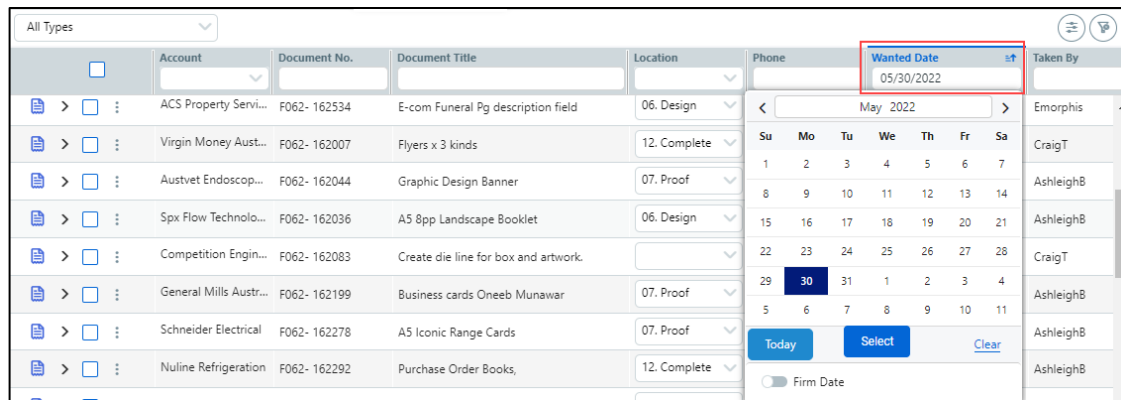
- Filter fields in each column header help you narrow down what is displayed and help you find the document you want.

You can further filter to display documents according to their status, regardless of the tab you are using, use the **All Type** drop-down field.



If you want to remove the filter settings, click the **Clear Filter** icon.

- If you are looking for documents within a specific date range, you can enter the date range by selecting the starting date and then the ending date in the **Wanted Date** filter field. If you are looking for a specific date, the starting and ending date selected will be the same.



Tip Only click once when you select the date, do not double click.

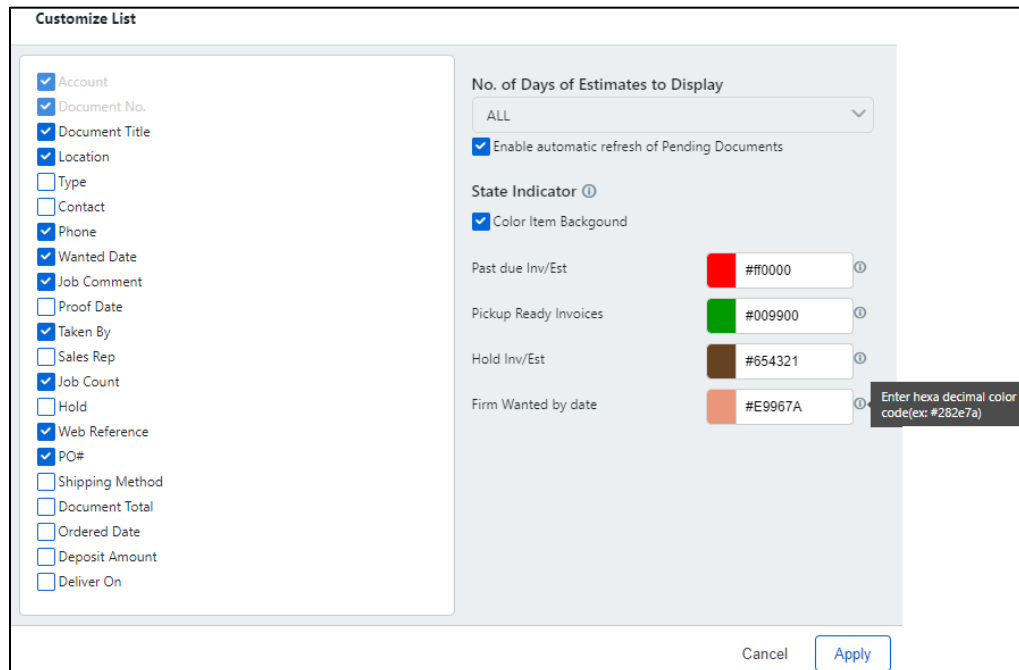
From the Pending Documents window, you can change the Wanted Date on any document without opening the document. You can also indicate that the wanted by date is firm.

	>	⋮	Rock Quarry	702	Survey Form	10/31/2017
	>	⋮	NeonTechnolo...	703	Counter POP S...	10/26/2017
	>	⋮	Jay E Fishman ...	704	Color Brochures	10/20/2017

- You can control which columns are displayed in the Pending Documents window by clicking the **Customize List** icon.

Colors identify different types of information in the Pending Documents window. PrintSmith Vision uses certain colors by default, but you can change them in the Customize List window.

Each user can determine which columns are displayed, number of days of estimates to display, and the color indicator for invoices and estimates at different stages.



Note To keep the pending list manageable and improve performance, you can enter the number of days of estimates to be displayed in the Pending Documents window.

- Click and drag columns to change the sequence of the layout. Sort the information in each column by clicking the up-down arrow in the column header.

Note Each user defined in PrintSmith Vision can have different saved settings. For example, if someone with the user name (login ID) JoeC logs into PrintSmith Vision, his saved settings are available to him regardless of the computer or browser he is using.

- Access the job information contained in an invoice or estimate by clicking the arrow to view the details.

	Account	Document No.	Document Title	Location	Phone	Wanted Date	Job Comment	Taken By
	Amog Pty. Ltd.	F062- 162428	Mission and Values Board 500 W x 1200 ...		9542 3700	08/05/2021 time		CraigT
	Accolade Wines	F062- 162411	Banrock Mailout	09. Production	9558 8322	08/06/2021 time		AshleighB
1	S-Display &Signage	Wobblers printed full colour single sided onto 250 gsm gloss with gloss plastic...	09. Production		Add	408	\$ 327.63	
2	S-Posters & Plans	A4 Posters printed full colour single sided onto 250gsm Gloss and pack into C4...	09. Production		Add	136	\$ 471.00	
2.1	S-Posters & Plans	A4 posters	09. Production		Add	136	\$ 54.00	
3	S-Display &Signage	Neck Tags printed full colour single sided onto 300 gsm gloss with gloss plastic...	09. Production		Add	3400	\$ 445.18	
4	P-Business Stationery	Counter top Cartons printed full colour single sided onto 360gsm Artboard, sc...	09. Production		Add	68	\$ 334.05	
5	P-Packaging	Estimated Cost to courier 65 items.	09. Production		Add	65	\$ 1,575.60	

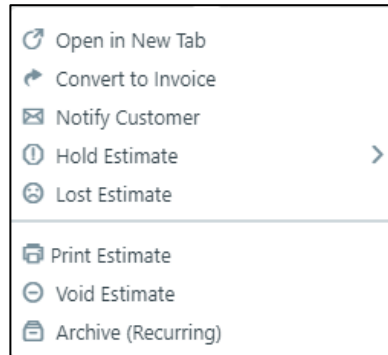
You can change the location of each job. The location for the estimate/invoice will reflect the latest location that was changed for a job. When you change the location of the estimate/invoice that location will be reflected in each job. To add job comments, click the **Add** button.

- Clicking the **Document No.** in the Pending Documents window opens the estimate/invoice where you can make changes if needed.

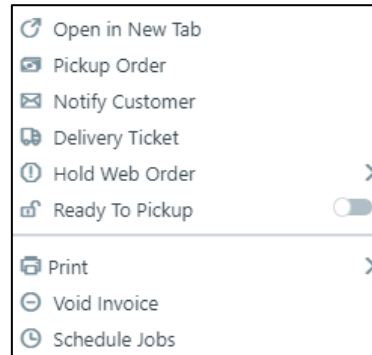
Pending Document Options

While in the Pending Documents window, clicking the three-dots ellipsis in a document row displays few options. These options are different for each tab.

Estimate Options



Invoice Options



Open in New Tab

This option opens the estimate/invoice in a new tab for any modification or review. The document opens in the Invoice or Estimate window.

Convert to Invoice

This option converts the selected estimate to an invoice and opens the Invoice Summary tab.

Notify Customer

While in the Pending Documents window, you can click **Notify Customer** to look up contact information for a customer, log the interaction you have with the customer, and optionally indicate that follow-up is required.

The screenshot shows the 'Notify Customer' window. At the top, it displays 'Estimate# 282255 Account 22nd Battalion Assoc.' and contact information for Ian Russell (9888 1057) and test@efi.com. Below this is a search bar. The main area is titled 'FOLLOW-UP (1)' and contains one entry: a 'CALL' log entry from 05/31/2022, categorized as 'Concerning lack of response'. It was created by admin and followed up by admin on the same date. A link to edit the follow-up date is also present. Below this is a section for 'ACTIVITY (0)'.

Logging interactions in the Notify Customer window

To log the communication, you had with the customer:

1. In the **Notify Customer** window, Click the **+Add New** button.
2. Select a type in the **Add Activity** drop-down field to categorize the kind of communication you had, for example, **CALL** or **VISIT**.
3. Some default text is displayed in the **Add to customer account log** field. Edit this text or enter your own.

Tip The selections in the Add Activity field and the default text in the Add to customer account log field come from the Customer Log Type table.
4. If any follow-up is required, enable the **Follow-up required** option.
5. In the **Follow-up date** field, enter or select the date on which you need to contact the customer.
6. In the **Follow-up by** field, select the user to do the follow-up.
7. In the **Follow-up comment** field, enter more details of what needs to be done.

Tip Any default text in the Follow-up comment field comes from the Customer Log Type table.
8. To indicate that the issue raised in a log entry was resolved, enable the **Completed** option.
9. In the **Date Completed** field, select the date on which you resolved the issue.
10. The **Completed by** field is automatically set to your user name, but if another user was responsible for resolving the issue, select that user.
11. In the **Action taken** field, explain what was done so you have a record of it.
12. To save the log entry, click **Add**.
13. To copy, remove, or edit an entry from the log, select it in the list and click the **Duplicate**, **Delete**, or **Edit** icons.

The screenshot shows the 'Notify Customer' window with Estimate# 282254 and Account 22nd Battalion Assoc. The 'Add Activity' dialog is open, showing a dropdown for 'CALL', a checked 'Follow-up required' option, a 'Follow-up date' of 05/31/2022, and a 'Follow-up by' user named 'admin'. A note in the 'Follow-up comment' field reads 'Concerning lack of response.' There are radio buttons for 'Completed' and 'In Progress', and a checkbox for 'Add to customer account log' which is checked, with the note 'Called again, no response' below it. At the bottom are 'Cancel' and 'Add' buttons.

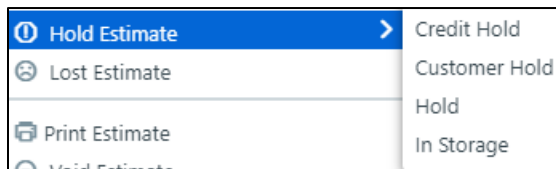
You can email directly from this window by selecting the activity type as **Email**.

The information that you enter in the Notify Customer window becomes part of the customer account, where you can review and manage it on the **Log** window.

The Customer Log Type table includes the selections that are displayed in the **Add Activity** drop-down field in the Notify Customer window, as well as any default text that is displayed in the **Add to customer account log** and **Follow-up comment** fields. The information in this table helps to categorize log entries and save your users some typing. To edit this table so it includes information that is relevant to your company, go to **Table Editor > Data List**. Then search for **Customer Log Type** and make your changes.

Hold Estimate

This option enables you to select the reason for holding an order, for example, credit hold.



Note The next time you open this option after putting the document on hold, you will have the option to release the hold.

Lost Estimate

Lost estimate allows you to identify the reason for the loss.

If you may need to change the status of an estimate yourself, use the **Lost Estimate** option. For example, if you created several estimates for a job, but only used one of them, you would typically set the status of the unused estimates to Neutral (since they were neither won nor lost).

To change the status of an estimate, select Lost or Neutral in the **Estimate Status:** field and then select the reason. If you select **Other reason**, enter your comments.

Lost Estimate

Estimate #: F062- 282258
Estimate Title: Digital Colour

Estimate Status:

Lost	Neutral
------	---------

Too Expensive
 Could not meet customer requirements
 Quote received too late
 For Budgeting Purposes
 Testing Estimate
 Job didn't go ahead
 Other reason

Too Expensive

[Cancel](#) [Update](#)

The lost estimates are removed from the Pending Documents window and added to Estimate History with a status of Lost.

Print Estimate

You can print the contents of the document from the Pending Documents window.

Void Estimate

If you have no further use for a document in the pending list, you can void the document. Typically, you should only void documents that were mistakes. A voided document does not become part of a customer's history. The document still exists, however, and can be retrieved by its number. Voided documents can also be opened and printed to give you a paper audit trail, as well as copied to a new document. To delete a document completely so it is no longer in the system, you must cancel the voided document.

You can also void an invoice. When you void a document with a deposit, you are given the choice of returning the deposit to the customer or treating the deposit as a forfeit (you keep it).

To void a document:

1. From the **Pending Documents** window, select the document you want to void. (Make a note of its number so you can open it later if necessary.)
2. Click the **Void Estimate** button.
3. Click **Yes** to confirm that you are voiding the document.

Archive

If you gave a customer an estimate, but did not get the job, PrintSmith Vision recommends that you archive the estimate. When you do so, the estimate is removed from the pending list (helping to keep the list manageable) and is added to the estimate history for the customer account. An archived estimate is given the status of Lost (because you did not get the job) but you can change its status to Neutral in estimate history. By archiving, you also have a record of how many estimates a particular customer has accepted or rejected.

To archive an estimate:

1. From the **Pending Documents** window, select the document you want to archive
2. Click the **Archive Estimate** button.
3. Click **Yes** to confirm that you are archiving the document.

Tip To archive or void multiple estimates at the same time, select the estimates and click the Archive Estimate or Void Estimate button.

Pickup Order

You pick up an invoice after an order is complete and the customer has paid for it. You can pick up more than one order, but they must all be for the same account. **Pickup Order** takes you to the **Cash Register** window.

Note When you click Pick Up, PrintSmith Vision checks whether the tax rate on the invoice is current. If the rate changed since the invoice was last opened, you are warned that the tax is incorrect. If you receive this warning, open the document, check the tax (which is recalculated when the document opens), and save the document before picking it up. You can ignore the warning and pick up the document, but the sales tax will be incorrect.

Ready To Pickup

Select **Ready to Pickup** to indicate that an order is complete, and the invoice can be picked up.

Delivery Ticket

You can create delivery tickets for an invoice directly from the Pending Documents window.

1. In the **Pending Documents** window, click the three-ellipsis for which you want to generate a delivery ticket.
2. Click **Delivery Ticket**. The Delivery Ticket window opens. For information about creating delivery tickets, see Delivery Ticket Manager.

Schedule Jobs

If you use Scheduler, you can start the process of scheduling a particular invoice from the Pending Documents window. For information about Scheduler, see the PrintSmith Vision Scheduler Guide.

1. In the **Pending Documents** window, click the three-ellipsis for the invoice that you want to add to the schedule.
2. Click **Schedule Jobs** to open the Schedule Job window. You can then select the job and click **Sync with Scheduler** to generate tasks for the schedule, so they are added to the Schedule Board.

Work in Progress (WIP)

Work in Progress contains all the jobs that are waiting for processing. The Work in Progress window helps you track your orders – as represented by the invoices and estimates on the pending list – in various ways.

To open the Work in Progress window, click **Work in Progress** in the Quick Access panel. The Work in Progress window contains two views namely, **WIP mode** and **Report mode**. You can switch between these modes using the **Switch to Report mode/Switch to WIP mode** toggle button.

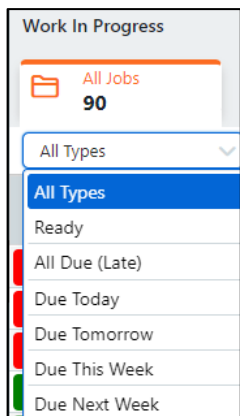
WIP Mode

In the WIP Mode, you can choose to display jobs or documents. A document may contain more than one job. Each job or document is displayed in the color according to its status. Each tab displays the number of items in each category.

Work In Progress						
All Jobs 90	Outsourced 1	Jobs	Documents	Switch to Report Mode		
All Types						
Inv# / Job#	Job Description	Wanted Date	Job Qty	Document Total	Job Type	Assigned To
145 - 1	Times Weekly	05/21/2010	25000	\$ 242,067.800.75	Multi-part Job	Dave
149 - 1	Sales Manuals	05/21/2010	10000	\$ 9,417.15	Multi-part Job	Dave
149 - 1.2	Inside Pages	05/21/2010	10000	\$ 9,417.15	B&W	Dave
154 - 1.1	Cover	09/30/2010	1000	\$ 1,557.54	Printing	
154 - 1.2	Inside Pages	09/30/2010	1000	\$ 1,557.54	B&W	
158 - 1	Merchandise	10/15/2010	111	\$ 0.00	Merchandise	
162 - 1	Each of 4 Business Cards	04/29/2015	1000	\$ 454.40..	Color	

- Filter fields in each column header help you narrow down what is displayed and help you find the job/document you want.

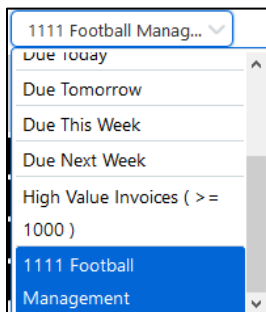
You can further filter to display documents according to their status, regardless of the tab you are using, use the **All Type** drop-down field.



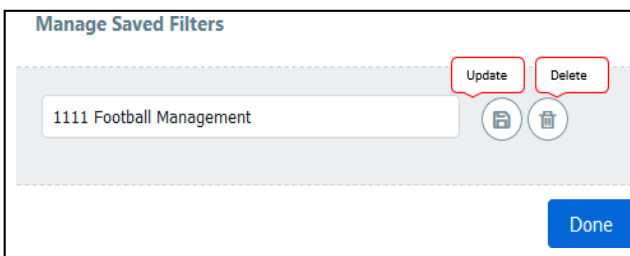
Once you have created a filter you can save and use it later. In this example, a filter was created for a particular customer, 1111 Football Management. Selecting “Save Filter” gives a short cut menu where you can name for the filter.



The saved filter is then available in the search field.



Selecting "Manage Filters" allows you to modify or delete the saved filter.

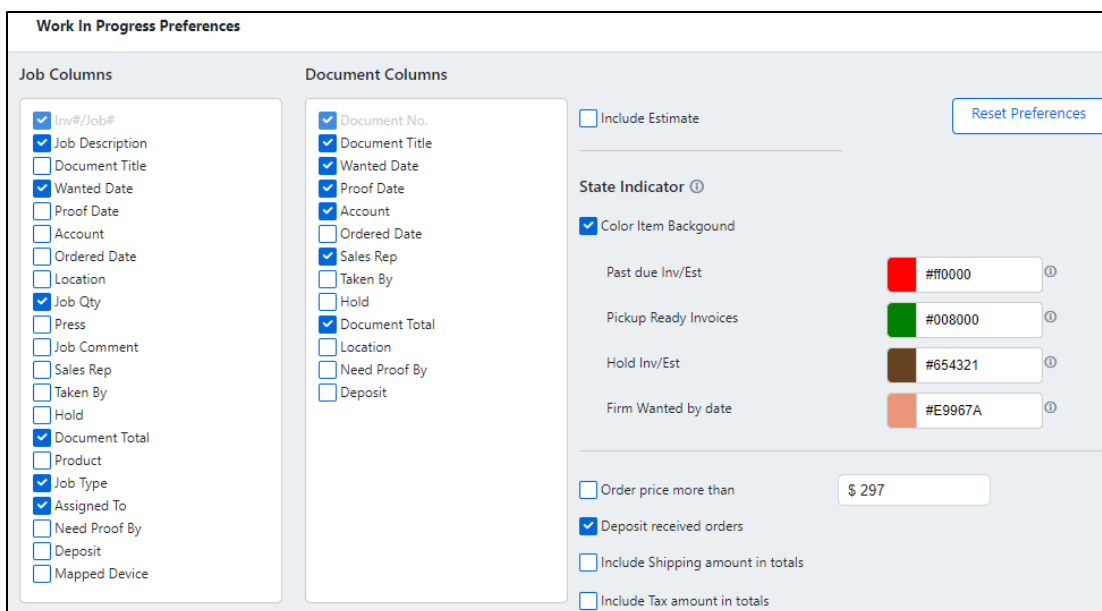


If you want to remove the filter settings, click the **Clear Filter** icon.

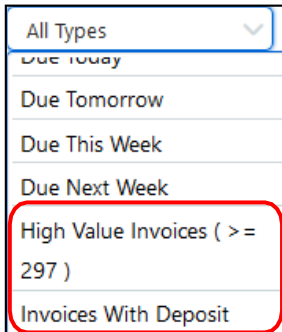
- If you are looking for documents within a specific date range, you can enter the date range by selecting the starting date and then the ending date in the **Wanted Date** filter field. If you are looking for a specific date, the starting and ending date selected will be the same.
- Tip** Only click once when you select the date, do not double click.
- You can control which columns are displayed in the Work in Progress window by clicking the **Customize List** icon.

Colors identify different types of information in the Work in Progress window. PrintSmith Vision uses certain colors by default, but you can change them in the Customize List window.

Each user can determine which columns to display, identify the color for each item based on its status and set up other filter options. You can determine if you want to include estimates.



You can set up additional filters in the Customize List window. You can set up a filter based on the **Order price** you enter. You can also choose to display the orders for which you have received the deposit and also determine if you want to include shipping amount and tax amount in the displayed totals. In the case of order price amount and deposit received orders, these are available as filter options that you can select. If you select **Include Shipping amount and Tax amount in totals**, then the totals will change to reflect that amount.

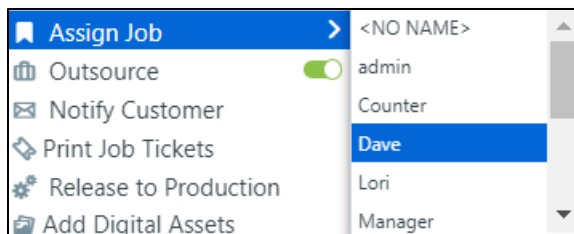


- Click and drag columns to change the sequence of the layout. Sort the information in each column by clicking the up-down arrow in the column header.
- Note** Each user defined in PrintSmith Vision can have different saved settings. For example, if someone with the user name (login ID) JoeC logs into PrintSmith Vision, his saved settings are available to him regardless of the computer or browser he is using.
- Clicking the **Inv#/Job#** and **Job Description** in the Work in Progress window opens the estimate/invoice where you can make changes if needed.
 - If you are using Fiery and you have jobs assigned to Fiery, the **Fiery Integrated** tab is then visible, and you can select for those jobs.



Work in Progress Options

While in the Work in Progress window, clicking the three dots ellipsis in a document row displays the context menu options.



Assign Job

You can assign a user to the job. Selecting **Assign Job** displays a list of users to whom you can assign the job. The user name is displayed in the Assigned To column.

Outsource

You can mark the job as outsourced by selecting the Outsource option. This will cause the job to be marked as outsourced and change the number of jobs in the **Outsourced** tab.

Note Marking a job as Outsourced does not change its pricing method and job price.

Notify Customer

If you contact the customer over an item listed in the Work in Progress window, use **Notify Customer** to log the interaction and, if necessary, indicate that follow-up is required:

The screenshot shows the 'Notify Customer' window with the following details:

- Estimate#**: 282255 **Account**: 22nd Battalion Assoc.
- Contact Information**: Ian Russell (9888 1057), test@efi.com
- Search Bar**: search based on comments in Follow up/Activity
- FOLLOW-UP (1)** section:
 - CALL**: Concerning lack of response (Created by admin, Follow-up by admin, Follow-up date 05/31/2022)
- ACTIVITY (0)**

For more information about the various fields in the Notify Customer window, see “Logging interactions in the Notify Customer window”.

Print Job Ticket

You print a job ticket for the jobs in the document. Before you print the ticket, you have the opportunity to preview it and make sure the information it includes is correct.

Release to Production

If you want to release a job to production, select the Release to Production option. For information see, “Release a job to production, print a job tracker ticket, or assign a priority” in the PrintSmith Vision - Tracker User Guide.

Add Digital Assets

If you want to add a digital asset file to job, click this option. The **Add Digital Assets** window opens. Click **Upload Files** to locate and include the file, then click Confirm to add the file.

The screenshot shows the 'Add Digital Assets' window with the following details:

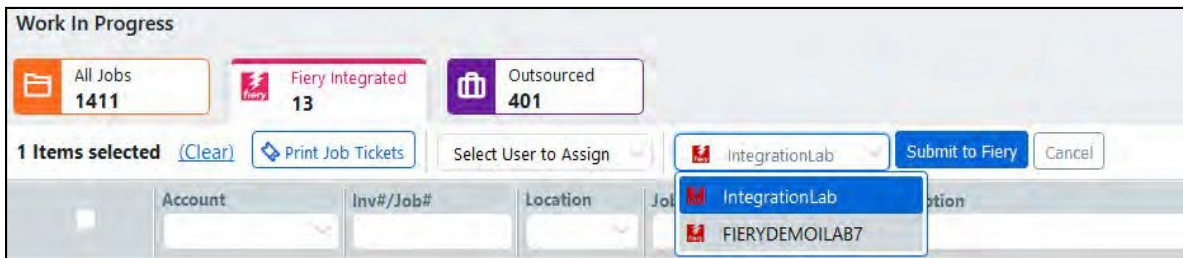
- Upload Files** button and **Drop files here to upload** area (with a green checkmark and **Done** text).
- File Preview**: Color Print.jpg (JPG type, uploaded on 10/10/2022) with **Preview** and **Delete** icons.
- Buttons**: **Cancel** and **Confirm**.

To preview the file before adding it to a job, select it and click the Preview icon. To remove an existing file from the job, select it and click the Delete icon. If the job is already released to production, you cannot add or delete a file attached to the job. Also, for orders containing digital assets that are placed in MDSF, you can preview the digital assets for those jobs in the Work in Progress window.

Note Any user who is part of an access group with **Job > Digital Assets** selected in the Security Setup window (Admin > Security Setup) can add or delete the digital assets through the Work in Progress window.

Submit to Fiery

With Fiery integration, you can select where the job can be processed. The column “Device ID” will display the device ID.

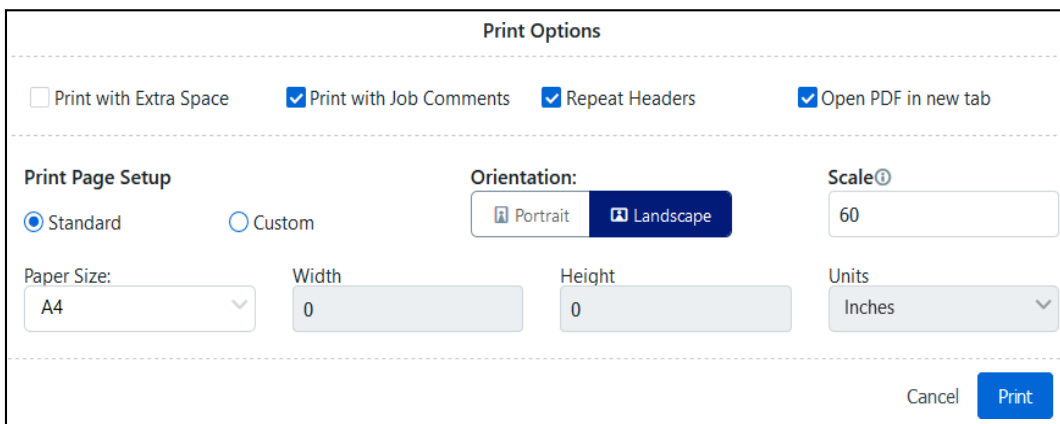


Use the **Submit to Fiery** button to submit the job to fiery.

Note If the job has already been submitted to Fiery, the Submit to Fiery option changes to Void Fiery. Selecting Void Fiery will cancel the job in Fiery.

Download as PDF

You can save the WIP list as a CSV file use the **Download as CSV** icon. Selecting the **Download as PDF** icon displays the Print Option window. Only the items on the screen will be printed.



In the **Print Option** window, complete the following fields and click **Print**.

- **Print with Extra Space** adds a blank line after each row in the PDF file.
- **Print with Job Comments** adds the job notes after each row in the PDF file.
- **Repeat Headers** repeats the column header on each page if the generated PDF file has multiple pages.
- **Open PDF in new tab** opens the PDF file in new tab instead of showing the download option.
- You have an option to select a **Standard** paper size or **Custom** if you want to specify the paper size and orientation.
- If you selected Custom , enter the width and height. The **Units** field indicates the unit of measure to be used for the width and height.
- You can also select the **Orientation** and **Scale** to be used in the PDF file.

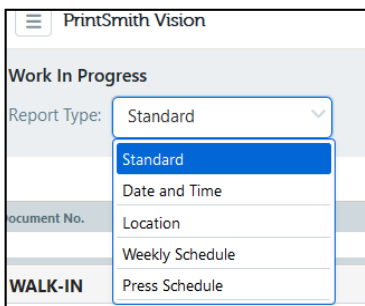
Report Mode

Using the **Report** mode, you can select the type of report. In the Report Mode, the columns are fixed and cannot be customized like the WIP mode. You can still indicate the color to be used and identify items you want included in the reports.

Note The maximum number of records displayed is limited to 500.

Report Types

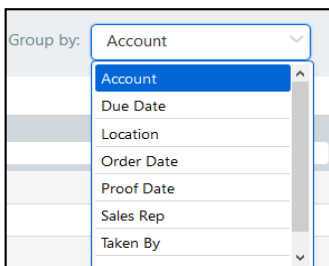
Several variations of the Work in Progress report are available:



- **Standard** for a list of orders by number, customer name, title, ordered date, wanted by date, proof date, and total amount due.
- **Date and Time** for a report very similar to the Standard report except that instead of showing the total due, the report shows the time of the order in addition to the date of the order.
- **Location** for a list of orders by number, customer name, title, ordered date, wanted by date, name of user who entered the invoice (taken by), and location. (The location may have been manually entered or scanned.)
- **Weekly Schedule** for an overview of the number and type of orders due in a week, starting on the next Monday. Orders due before then are listed in the Earlier column.
- **Press Schedule** for a breakdown of invoices by jobs and for information about the workloads for each press according to the date and time jobs are wanted.

Group By

In the **Group By** drop-down field, select the group by which you want information in the report listed, for example, by Account or Location. You have options as to how you want the reports grouped.

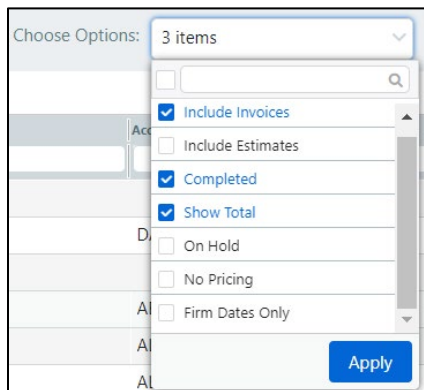


In this example, the grouping is by the Account.

WALK-IN	
⊕ F025-149665	npp - npp
⊕ F025-149666	npp - npp
⊕ F025-149667	npp - npp
⊕ F025-149668	npp - npp
⊕ F025-149756	Global Business travel BC:Global
⊕ F025-149660	npp:npp
⊕ F025-149662	npp:npp
⊕ F025-149663	npp:npp
1111 Football Management Group	
⊕ F025-149723	Outsource
⊕ F025-149737	Digital Colour
⊕ F025-149742	Digital Colour
⊕ F025-149753	Outsource
⊕ F025-149761	Digital Colour
20Five	
⊕ F025-149676	DL Leaflet

Options

In the **Choose Options** field, select or clear the following check boxes:



- **Include Invoices and Include Estimates** - Select to include the Invoices and/or Estimates in the list.
- **Completed** - Select this check box to include completed documents in the report. Completed documents are ready for pickup or delivery and are displayed in green.
- **Show Totals** - Select this check box to include total and a count in the report. Subtotals depend on the Group By selection. For example, if you group by Due Date, the report has a total for each day.

Note The Weekly Schedule and Press Schedule reports ignore the Show Totals check box.

Document No.	Document Title	Wanted Date	Account	Ordered Date	Document Total
		Select Date Range		Select Date Range	
Jim					Count (1) Total (\$ 242,067,800.75)
145	Times Weekly	05/21/2010	Major Holding Company	05/14/2010	\$ 242,067,800.75
John					Count (2) Total (\$ 4,391,318.56)
148	Postcards	05/21/2010	BRITGAR MOTORS INC	05/14/2010	\$ 4,391,147.14
170	Blank Sheets	12/04/2020	BRITGAR MOTORS INC	10/08/2016	\$ 171.42
Mike					Count (1) Total (\$ 13.54)
193	B&W	05/23/2022	EPS	05/16/2022	\$ 13.54
Mimi					Count (1) Total (\$ 15.05)
192	B&W	05/18/2022	Test123	05/11/2022	\$ 15.05

- **On Hold** - Select this check box to track invoices that are on hold and not actually in production. Documents that are on hold are displayed in red.
- **No Pricing** - Select this check box to hide pricing information.
- **Firm Dates Only** - Select this check box to include only those documents that have the Firm wanted by date option selected in the Invoice/Estimate Summary tab.

Cash Register

The **Cash Register** window lets you pick up invoices (signifying the work is complete) and post payments to Accounts Receivable.

In PrintSmith Vision, you pick up an invoice after an order is complete and the customer has paid for it. Prior to pick up, an invoice is considered a “work order” that is pending and subject to change. In contrast, an invoice that you are picking up is considered final so should accurately describe the work performed and the price charged for the work. Invoices that are picked up and posted are removed from the pending list and added to the account history. The invoices are locked; you can no longer change them, but you can still open them and copy them to new invoices or estimates.

Usually, you pick up invoices directly from the Pending Documents window since there you can just select the invoices you want to pick up. You can also, however, pick up an invoice from the Cash Register window if you know its number.

Settings

Customer Payment Options

In the Cash Register window, you can only use the payment methods that have been approved for a customer. You can set up the type of payments that are available to a customer in the Accounts window.

Acct#3152:Account Kari

Account Name	Account Kari	Account Type	Cash Only	Account Status	Delinquent	Sales Rep:	Paul Abbott
Contact & Address	Credit/Tax						
Credits	Full Deposit						
Credit Limit	Cash Only						
2,000.00	Cash/Check/Credit Card						
Due days from posting (Avg. Days to Pay 0)	Charge Account						
	Credit Card on File						

If you have set the customer for **Cash Only**, then the Cash Register window will show that as the default option.

Cash Register

Customer: Account Kari	Enter Invoice#	Add Invoices	Department Item	Quick Charge	Status: Delinquent
					Transaction Details
					Sub-Total \$ 0.00 Sales Tax \$ 0.00 Rounding \$ 0.00
					Total Cost \$ 0.00
					Payment History
					Payment Received/Charged \$ 0.00 Change \$ 0.00 Proceed

Credit Card SurchARGE

You should also set up any surcharge that you want to add when the customer pays by credit card. Select Preferences > Settings > Account > Credit Card Info.

In the **Credit Card Info** tab, you set up surcharges for different credit cards. These can be based on what your credit card processor charges you. This is not considered income since it is paid to the processor. The surcharge will apply for all customers.

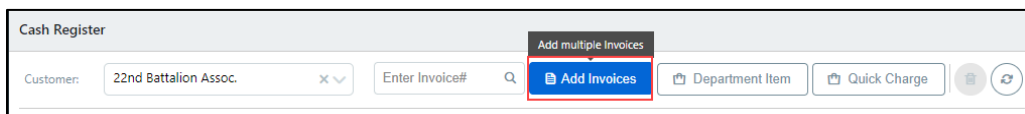
The screenshot shows the 'Credit Card Info' window with the following details:

- Activate credit card approval processing:** Checked.
- USA ePay:** Selected.
- Normal Mode:** Selected.
- Developer Mode:** Unselected.
- Activity Logging:** Unselected.
- USAEPay production URL:** www.usaepay.com
- "USA ePay source key. Credit Card Sale":** [Text input field]
- "USA ePay source key. Credit Card SAVE":** [Text input field]
- USA ePay PIN:** [Text input field]
- Test Connection:** [Button]
- Apply Credit Card Surcharge:** Checked.
- Surcharge % Grid:** A table showing surcharge percentages for various cards:

Select	Use	Card Title	Abbrev.	Code	ID	Surcharge %
<input type="checkbox"/>	<input checked="" type="checkbox"/>	American Express	AMEX	AX	3	1.00
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Visa	VISA	VI	4	1.15
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Master Card	MCARD	MC	5	1.15
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Discover	DISC	DI	6	0
					0	0

Receiving Payment

- In the Quick Access panel, click **Cash Register** (or select **Accounting > POS > Cash Register**). The Cash Register window opens.
- The first step is to identify the customer. Select the customer from the **Customer** field. You can enter a few characters of the customer's name and the Customer field will show you those that fit.
- Click the **Add Invoice** button to add invoices that are to be paid with the payment received.



Note If you know the invoice number, you can enter it manually in the **Enter Invoice** field.

The **Pick Invoice** window displays a list of the unpaid invoices for the selected account. Use the check boxes on the left to identify the invoices you want added to the cash register.

- After the invoice selection, click the **Add to Pick Up** button to place the invoices in the cash register.

The screenshot shows the 'Pick Invoice' window with the following details:

Pick Invoice					
Customer:	Account Type:	Account Status:	Total 11 Invoices available for the Account.		
Customer:	Charge Account	Delinquent			
22nd Battalion Assoc.					
<input checked="" type="checkbox"/> F062-162545	Digital B&W	05/30/2022	Wanted By	Sales Rep	Phone #
<input type="checkbox"/> F062-162546	Digital B&W	05/30/2022		9888 1057	\$ 99.55
<input type="checkbox"/> F062-162551	Digital B&W	05/30/2022		9888 1057	\$ 106.02
<input type="checkbox"/> F062-162547	Digital B&W	05/30/2022		9888 1057	\$ 106.02
<input checked="" type="checkbox"/> F062-162549	Digital Colour	05/30/2022		9888 1057	\$ 99.55
<input type="checkbox"/> F062-162548	Digital B&W	05/30/2022		9888 1057	\$ 106.02
<input type="checkbox"/> F062-162550	Digital B&W	05/30/2022		9888 1057	\$ 99.55
<input type="checkbox"/> F062-162506	Four51 PS-SKU-3 [PS-SKU-10 - Wheeler BC-Pwr]	10/29/2021		+919844836459	\$ 12.71
<input type="checkbox"/> F062-162504	PS-SKU-1 - 1 [PS-SKU-1 - PS-SKU-1_New_5.3.0]	10/29/2021		+919844836459	\$ 56.68
<input type="checkbox"/> F062-162473	PS-SKU-2 [PS-SKU-2 - Wheeler BC-Pwr]	08/31/2021		+919844836459	\$ 12.71
<input type="checkbox"/> F062-162474	PS-SKU-315 [PS-SKU-306 - Printed Cards 1]	08/31/2021		+919844836459	\$ 0.00

Cancel **Add to Pick-up**

The invoices are now placed in the Cash Register window.

The screenshot shows the PrintSmith Vision Cash Register interface. At the top, there's a header with 'Cash Register' and a customer dropdown set to '22nd Battalion Assoc.'. Below this are buttons for 'Add Invoices', 'Department Item', 'Quick Charge', and a search bar. Two invoices are listed:

- Invoice # F062-162545**: Digital B&W, Sales Tax \$ 9.05, Item Total \$ 99.55.
- Invoice # F062-162549**: Digital Colour, Sales Tax \$ 9.05, Item Total \$ 99.55.

To the right, there's a summary table for 'Transaction Details' and a 'Payment History' section.

Account Type	Status
Charge Account	Delinquent

Transaction Details
Sub-Total \$ 181.00
Sales Tax (GST) \$ 18.10
Total Cost \$ 199.10

Payment History (empty)

- Next step is to select the payment method. See the "Payment Methods" section.

Payment Methods

Check

Select the **Check** payment method and enter the check number in the **Check #** field. The **Amount Paying** defaults to the total of the added invoices.

The screenshot shows the PrintSmith Vision Cash Register interface. The 'Customer' field is set to 'EFL'. Three invoices are listed:

- Invoice # 1049**: VDP Business Card - BC-XeroxPrep_01, PO # 76229, Sales Tax \$ 16.16, Item Total \$ 217.78.
- Invoice # 1060**: VDP Business Card - BC-XeroxPrep03.jp, PO # 76305, Sales Tax \$ 34.13, Item Total \$ 393.96.
- Invoice # 1057**: IIF Demo Feb 4 2018, PO # 76444, Sales Tax \$ 211.17, Item Total \$ 2,322.89.

At the bottom, the 'Payment Method' section is shown with 'Check' selected and the 'Check #' field containing '2277654'. The 'Amount Paying' field shows '\$ 2,934.63'. To the right, there's a 'Payment History' section.

Account Type	Status
Cash/Check/Credit Card	Delinquent

Transaction Details
Sub-Total \$ 2,673.17
Tax (Default) \$ 261.46
Total Cost \$ 2,934.63

Payment History (empty)

After you click the **Receive Payment** button, select if you want to print a receipt, select the print format for the receipt or email the receipt. Then click the **Post** button.

The screenshot shows a confirmation dialog box. It starts with a green checkmark icon and the message 'Last transaction payment received'. Below this, it displays the transaction details:

- Transaction Total \$ 199.10
- Payment Received/Charged \$ 199.10
- Change \$ 0.00

At the bottom, there are several checkboxes for printing options:

- Receipt Print (selected)
- Print Format
- E-Mail Invoice
- Customize E-Mail

Next to these are dropdown menus for 'Microsoft XPS Document Writer' and 'Form w/Logo (excl.GST) Show Totals'.

At the very bottom are 'Cancel' and 'Post' buttons.

Each invoice will be printed as a separate receipt and a message that the transaction processed successfully is displayed.

Cash

In the **Cash** payment method, depending on the country you are based, the cash is rounded to the nearest 5 cents. You can set this in Preferences > Setting > System > International. Selecting the **Use Australian cash register rounding** option will cause the cash receipt to round to the nearest 5 cents and any difference will show in rounding.

The screenshot shows the 'International' settings screen. It includes the following sections:

- Checkboxes:** Use Chile Tax ID verification, Use Australian invoice rounding, Use Australian cash register rounding (which is checked), Disable non-taxable options for invoices, jobs and charges.
- Ink Weight:** Singular (kg) and plural (kgs) fields.
- CSV Settings:**
 - Default CSV separator: A field containing a comma (,).
 - Default CSV quote character: A field containing a double quote (").
 - Notes: Normally a comma (,) and Normally a double quote (").

For example, when paying by cash 94.93 is rounded to 94.95 with .02 going to rounding.

Credit Card

You can use CardConnect® as your card processor. For more information on use CardConnect® see the document for CardConnect® Integration. CareConnect® is a third-party credit card processing company. For this document we will go through the steps of using a credit card regardless of the system you use to process the card. In the case of CardConnect® a reference number will be supplied directly to the cash receipts program. In other cases, you will need to enter the reference number you get from your credit card processing company.

You can select the **Credit Card** type and then enter the **Reference Number**. To get the reference number, go to your merchants account screen and make the payment. You will get a reference number or approval number that must be entered in Cash Register.

The screenshot shows the payment screen with the following details:

- Payment Method:** Credit Card (selected)
- Card Types:** Generic, American Express, Visa, Master Card, EFT(DirectDepos) (dropdown menu)
- Amount Receivable:** \$100.00
- Buttons:** Receive Payment (highlighted in blue)
- Other Options:** Apply Surcharge (checkbox)

After entering the reference number, select **Receive Payment**.

If you try to process the payment before entering the card transaction reference number, a warning is displayed that the card will not be processed.

Charge

A transaction can be charged only if a customer account is selected for the transaction and the account allows charges. This type of transaction is called a POS charge. A POS charge commonly occurs when a regular customer comes in, makes a small purchase, and asks you to charge it to his or her account. It is neither cost effective nor efficient to create a standard invoice for a small amount. Furthermore, you do not want the account history full of small transactions because it makes the history less useful. To see how to set up the account to accept charges and to set the credit limit for the account see the Payment Options set up.

PrintSmith Vision maintains a special balance, called the merchandise charge balance, in each account for these small POS charges. These charges do not appear on statements. At the end of the month or some other suitable occasion, you should use Post POS Charges (available in Menu list) to print a special statement composed of all POS charges.

You can set up charge accounts for customers and then you can charge the invoice to those accounts. Charge an account does not impact your AR, you have to post payments for the charged amount in the Post Payment window.

Select **Receive Payment** and the **Last transaction payment received** window opens where you can **Post** the charge. When the customer pays their charges, use Post Payments to process that payment.

Department Charges

In addition to invoices, you can add department charges. These are typically items purchased that are not part of the job such as boxes. To create a department charge, go to Preferences > Settings > POS > Cash Register.

Cash Register						
Select	Tax	Title	Sales Category	Rate	Tax Table	Tax Code
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Colour Copy A4	Digital Print - Colour	1.50	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Colour Copy A3	Digital Print - Colour	2.50	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	BW Copy A4	Digital Print - Black & White	1.00	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	BW Copy A3	Digital Print - Black & White	2.00	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Binding	Finishing	0.00	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Laminating	Finishing	0.00	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Scan	Prepress & Digital Services	0.00	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Plan Print	Large Format - Black & White	0.00	Use Parent Tax ...	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Misc	Other Sales	0.00	Use Parent Tax ...	

You can create a department charge by entering a name, selecting the sales category, entering the charge for the item if you want, and then selecting the tax method.

To add a Department Charge in the Cash Register window, click the **Department Item** button and complete the fields and click Add. If the price is not already defined, you have to enter the unit price and the quantity.

Cash Register				
Customer:		Enter Invoice#	Add Invoices	Department Item
<input type="checkbox"/> Department	Colour Copy A3	Qty 15	Sales Tax <input checked="" type="checkbox"/> \$ 3.75	Item Total \$ 41.25
Description	Colour Copy A3	Unit Price \$ 2.50	Tax Code	Tax Table GST
				Save Add

After you have identified the method of payment and clicked the Receive Payment button, you can print or email a receipt and Post the payment.

Note Regardless of the payment method you have the option to print or email the invoice to the customer. You can also use the customized email and attach the invoice and receipts.

Picking up Invoice from Cash Register

If you want to pick up an invoice from the cash register, you must know its number.

1. In the Cash Register window, select the **Customer** and click **Add Invoice** button.
2. Select the invoices that you want to pick up in the Pick Invoice window. Alternatively, you can enter the invoice number in the **Invoice #** field.

Note Only invoices (not estimates) can be picked up and the Invoices cannot have credit balances (deposits larger than the amount due).

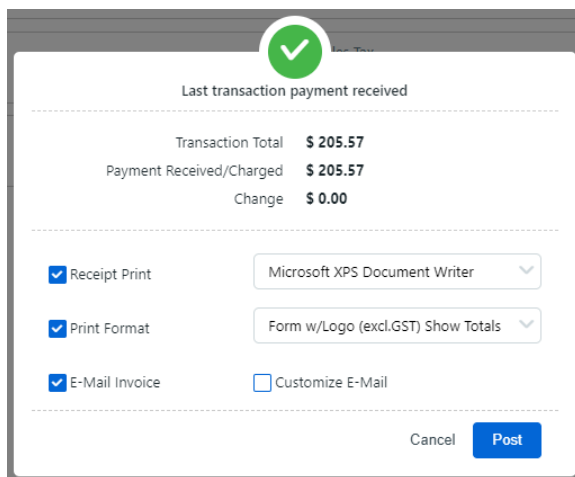
If the **Only post invoices marked ready** preference is selected (Preferences > Settings > System > Behavior), an invoice must be marked complete. You mark an invoice complete by clicking **Location** in the Pending Documents window and enabling the **Ready for pickup** option.

3. Click **Add to Pick-up**. The invoices are placed in the Cash Register window. If you selected multiple invoices, the Cash Register window reflects the total of these invoices and lists them all in the window.
4. Under Payment Method, click **Cash, Check, Credit Card, or Charge**. Note that you can only select a payment method that is allowed for the account. If you select **Check**, you must enter a check number. If you select **Charge**, after the payment is made, you will need to record it in the **Post Payments** window.

The screenshot shows the PrintSmith Vision Cash Register interface. On the left, there's a list of two invoices: F062-162550 and F062-162547, both labeled "Digital B&W". The right side displays "Transaction Details" for a "Charge Account" with a balance of \$205.57. It also shows "Payment History" and "Amount Receivable" fields.

5. PrintSmith Vision automatically calculates the amount due and displays it in the **Amount Receivable** field. If necessary, enter a different amount. For example, a customer may have given you a check for part of the work but wants to charge the rest. In this case you would enter two payments. If the amount paid exceeds the amount due, PrintSmith Vision considers that amount "Change" and removes it from cash balance in the cash drawer when the transaction is posted. The **Charge** payment method, however, does not let you exceed the amount due.
6. Click **Receive Payment**.

The status window opens summarizing the post.



7. Click **Post**.

When you post invoices in the Cash Register window you can e-mail them and/or print them.

8. If you want to print the invoice when the transaction is posted, select the **Print Receipt** check box; to e-mail the invoice, select the **E-Mail Invoice** check box. (You can select both.)

Cash Drawer Status

The **Cash Drawer Status** window aids in balancing the cash register status. The process of balancing the cash drawer is an important verification procedure you perform in PrintSmith Vision.

You can access the Cash Drawer Status from **Accounting > Point of Sales > Cash Drawer Status**.

Cash Drawer Status		
Instruments	Count	Total
Checks	1	406.78
Credit Card	0	0.00
Cash	NA	859.10
Accounts Receivable Balance		15,935.49
Todays Approximate Sales		-21,810.71
Total Customer Accounts Balance		15,935.49
Difference		0.00

Note: Fix button is enabled when the difference between AR Balance and Total customer Balance is not equal to \$0. Click on fix to adjust amounts. Fix

The **Cash Drawer Status** window calculates all of the transactions shown. If there is a difference, then the **Fix** button will be enabled, and you can use it to fix the problem.

Post Payments

If you picked up and posted an invoice under Cash Receipts and charged that invoice to an account then later when the customer pays for that invoice, you must apply the payments against the invoices so they are recorded as Accounts Receivable receipts. This process reconciles the money you received with the money that was due (as recorded in your invoices). In PrintSmith Vision this is known as posting payments.

Why posting payments is important

A common mistake when first getting started with PrintSmith Vision is to enter payments while picking up invoices without applying them to invoices. This has some undesirable side effects:

- Invoices that were paid are still shown as open and may cause the account to become past due when it really is not.
- The list of open invoices can get long making it more difficult to find an invoice to apply payment to it.
- Customers may not understand statements that include invoices they think they paid.
- The receipt is considered “on account,” and is not included as a taxable cash receipt.

Posting Payments

1. Select **Accounting > AR (Accounts Receivable) > Post Payments**. The Post Payment window opens.
2. Select an account in the **Customer** field. The invoices with outstanding balances for the selected account are listed. (Invoices that were already paid are not listed.)

The screenshot shows the 'Post Payments' window. At the top, there's a 'Customer' dropdown set to '2nd Battalion Assoc.' and a 'Master Account' dropdown. To the right are 'Account Type' (set to 'Charge Account') and 'Status' (set to 'Delinquent'). Below this is a table of invoices:

Ref#	Date	Description	Amount Due	Pay
162507	10/20/2021	Four51 PS-SKU-4 [Four51 PS-Digital B&W Job]	\$ 12.71	<input type="button" value=""/>
162547	07/06/2022	Digital B&W	\$ 106.02	<input type="button" value=""/>
162550	07/06/2022	Digital B&W	\$ 0.55	<input type="button" value=""/>

A context menu is open over the third row (Invoice 162550), with options: 'Journal Entry' (highlighted with a red box), 'Properties', and 'History Details'. To the right of the table is a 'Transaction Details' panel showing payment history:

Pay Balance	\$ 218.28
Total Due	\$ 0.00
Tendered	\$ 0.00
Remainder Amount	\$ 0.00
Remainder	On Account
Account Balance	\$ 218.28
Unposted Merchandise Charges	\$ 0.00

At the bottom left are 'Include Invoice#' and 'Type Invoice# to include' fields, and 'Auto Apply' and 'Calculate Payment' buttons. On the right are 'Payment Method' buttons for 'Cash' (selected), 'Credit Card', 'Draft', and 'Check'. At the very bottom are 'Amount Receivable' (\$ 0.00) and 'Post Payment' buttons.

Note The **Journal Entry** option for each invoice is for initiating journal entries from the Post Payments window. For information, see "[Journal Entries](#)" section.

3. To see more detail about an invoice or to change its description, select the invoice and click **Properties** from the options icon. The **History Details** window opens.

History Details				
Invoice	162550			
Description	Digital B&W			
Due Date	08/05/2022 11:47 PM	Tax	\$ 9.05	
Tax Table	[GST]	Tax Code		
PO#		Balance Due	\$ 99.55	
Reference #	162550	Total	\$ 99.55	
Job Summary				
Item	Method	Product	Description	Unit Price
1	Digital B&W	P-Booklet/Manual/B...	Digital B&W undefined on 1 side	\$ 0.00
				Cancel Save

If necessary, enter a different description of the invoice in the Description field. After you finish viewing details, click Save or Cancel.

- Under **Payment Method**, select **Cash, Card, Check, or Draft** (bank draft). If the payment was by check, a check number is required. If payment was by credit card or bank draft, and you are not using integrated credit card processing in PrintSmith Vision, a reference number is optional. If you are using integrated credit card processing, the Ref # field is completed automatically after the payment is approved.

Note Only the payment methods you have appr oved for that customer will be available options.

After selecting the payment method, you have several options as to how to record payments to the invoices. This is the same process regardless of the payment method but some of the payment methods require following information:

- Payments by Cash**

Enter the amount of cash received and you can either use **Auto Apply** or select the individual invoices to which the payment is to be applied.

- Payment by Draft**

Enter the reference number you received from the bank and then proceed to identify the invoices as the procedure above outlined.

- Payment by Check**

Enter the check number and then select the invoices.

- Payment by Credit Card**

If you are manually processing the card outside of PrintSmith Vision, you have to select the card type and enter the reference number that you have received from your card processor.

If you are using USA ePay or CardConnect®, then select the Process Credit Card icon to the right of the reference number field. Credit Card Details window opens where you can either manually or automatically process the card depending on the option chosen. If you are not given a reference number, you have to enter one.

- After selecting the payment method and the invoices, click **Post Payment**. If the customer still has some amount due, the amount will default to the remainder going on account. If the customer overpaid on the total amount due, select how you want to handle the refund. See, "[Handling Refunds](#)".
- Using the check boxes to the left of the invoices, you can select the invoices to be paid and then select **Calculate Payment**. The amount paid on the selected invoices is displayed in the **Pay** column and the total of the invoices is displayed in **Amount Receivable**.

Note To select all invoices, check the box in the column header.

- You can enter the payment amount in the **Amount Receivable** field and click **Auto Apply**, the amount will be applied to the oldest invoices first.

- To record a partial payment to invoices, click the **Pay** column for an invoice and enter the amount of the partial payment. Then select **Calculate Payment** and the total will be entered in the **Amount Receivable** field.

	Ref#	Date	Description	Amount Due	Pay ⓘ
<input type="checkbox"/>	162507	10/20/2021	Four51 PS-SKU-4 [Four51 PS-SKU-4 - Mailing Job]	\$ 12.71	
<input checked="" type="checkbox"/>	162547	07/06/2022	Digital B&W	\$ 106.02	\$ 50.00

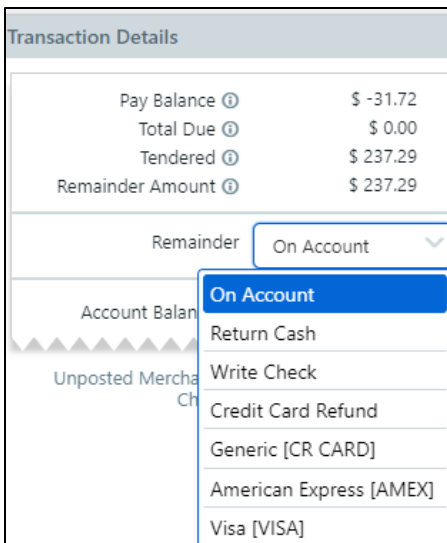
- To print a receipt, select the **Print Receipt** check box.
- To e-mail the invoices after posting a payment, select the **E-mail Invoice** check box.
- If you contact the customer whose information you are viewing in the Post Payments window, log the interaction and, if necessary, indicate that follow-up is required:
- Click **Notify** icon. Complete the field in the **Notify Customer** window.
- Review the transaction summary in the **Transaction Details** section on right:
 - Pay Balance: The account balance before the payment is posted.
 - Total Due: The total of all selected debit items (invoices, debit memos).
 - Tendered: The payment amount plus any selected credits.
 - Remainder: The amount of the payment that is not being applied to open invoices (Total Due minus Tendered).
 - Account Balance: The customer account balance.
- When you are satisfied with the way the payment is applied, click the **Post Payment** button.

Payments for Master Accounts

If you select a master account when posting payments, all the sub-accounts are displayed. Note that all sub-accounts as well as the master account are locked as long as the master account is selected in the **Post Payments** window. If any items under a sub-account are in use elsewhere (and therefore locked), you cannot select them until they become available. If there are sub-accounts with open items (sub-accounts without open items are not shown), and some items are an open credit on the master account itself, you can click Auto Apply in the Post Payments window to pay the selected invoices. Whenever a payment or credit goes from one account to another, a transfer occurs, moving just enough credit to handle the payment or refund. A transfer entry is made in both account histories so there is a clear audit trail showing debits from one account and credits to another account as a result of the transfer

Handling Refunds

If a payment is greater than what the customer owes, the **Remainder** field in the Post Payments window lets you indicate how you want to handle the over-payment.



You can select one of the following in the **Remainder** field:

- **On Account:** The overpayment is not refunded but is posted to the account as an unapplied credit.
- **Return Cash:** Cash is refunded and subtracted from the cash total in the PrintSmith Vision “cash drawer.”
- **Write Check:** A check is written. Since PrintSmith Vision does not handle check writing, it records only half the transaction. It adds the refunded amount to the account balance and the AR balance, but does not record a negative receipt. Instead, a special refund check is shown during daily closeout and is printed on the deposit ticket. The Daily Sales report includes a Refund Check category to show the total amount of refund checks during the period.
- **Credit Card Refund:** A negative amount is applied to a credit card. This is recorded in the cash drawer credit card category and is a separate item in daily closeouts.
- **Direct Deposit:** You will need to enter the reference number of the deposit.

Note The remaining selections in the Remainder field are credit card refunds for a specific card.

Issuing a refund for overpayment

Problem: You receive a check from a customer to pay for a group of invoices, one of which was already paid. You agree to send the customer a refund check.

Solution:

1. In the **Post Payments** window, enter the amount of the check as written.
2. Select the items that are to be paid.
3. In the **Remainder** field, select **Write Check**. This refunds the amount of the overpayment with a check, which you must write later. (Checks are not written in PrintSmith Vision.)
4. Click **Post**.

Alternatively, if your customer agrees, you can leave the overpayment on account and apply it to later sales; this is the recommended method as no special action is required. You can access the screen to make journal entries from here, or you can use the quick buttons on the left of the screen, or go to **Accounting > AR (Account Receivable) > Journal Entries**.

For more information on making journal entries see the “[Journal Entries](#)” section.

The section on the lower left-hand corner of the screen gives you the option of printing a receipt or emailing the invoice. You can select the format to be used.

Issuing a refund on a paid invoice

Problem: You receive a complaint from a customer about an order for which the customer already paid and agree to refund part or all of the order by sending the customer a check.

Solution:

1. In the **Post Payments** window, select the invoice that you are refunding and then select **Journal Entry** from the options icon.
2. Make the appropriate correction and click **OK**. The Post Payments window opens, and both the invoice and journal entry are highlighted.
3. In the **Remainder** field, select **Write Check**.
4. Click **Post**.

Accounts

About Customer Accounts

In PrintSmith Vision, you can define accounts for both prospects and customers. Prospects have not yet done business with you, but you hope to turn them into customers. Customers have done business with you, and invoices have been created for them. Once you create an invoice for a prospect, that prospect is automatically converted to a customer. If customers become inactive, they can be turned into prospects again.

Accounts are a key part of your PrintSmith Vision system. Invoices are assigned and posted to accounts, payments are made for accounts, account histories are tracked, and sales statistics are kept for each account.

Tip The terms customer and account are often used interchangeably in PrintSmith Vision.

In addition, each account has contacts associated with it. An account may have a single contact person or different people. For example, one contact may receive invoices, and another receive statements. You can always add a contact while you are setting up an account, but you can also manage contacts independently of accounts and provide additional information about the contacts.

About Master Accounts

Master accounts are very useful if you do business with several departments or locations at one company or organization but need to send the statements to a central location for payment. You can track each of the departments or locations with a separate account and then tie them together through a master account for billing purposes. For example, you do business with the London, San Francisco, and Santiago offices of a company named SuperPromos, but all payment comes from SuperPromos Corporate. In this case you would set up four accounts: SuperPromos Corporate would be the master account and the SuperPromos London, SuperPromos San Francisco, and SuperPromos Santiago sub-accounts would all be linked to the SuperPromos Corporate master account. All orders and order history will be tracked for each sub-account, but billing statements will be sent to the master account with a breakdown for each sub-account.

Note A master account is created like any other account; nothing in the account settings identify it as a master account. When you create sub-accounts, however, you link them to the master account using Master Account Selection in the Accounts window. This is how a master account is established.

General Guidelines for Working with Accounts

When setting up accounts for prospects and customers, keep the following in mind:

- To get started, you only need to create accounts for customers that have an outstanding account balance; add other customers later as needed.
- The creation of a customer or a prospect is the same, you identify them on the Marketing tab.
- You can create any number of accounts for a single customer, as long as the name on the account is unique – the accounts can all have the same address (or no address at all).
- When you create accounts for a large customer who requires centralized billing and therefore a master account, create the master account first and then create the sub-accounts that are linked to the master account. For more information, see [About Master Accounts](#).
- Although not required, you should create accounts for all your regular customers even if you do not plan to extend them credit.
- PrintSmith Vision has a special <Walk-in> account for occasional or walk-in business, but you can use it any way you see fit. Avoid changing the walk-in account to a charge account. Whenever you extend credit to a customer, always set up an account and assign any pending documents for the customer to this account (instead of using the walk-in account).
- The <Walk-in> account should not be changed. You can use the <Walk-in> account for all one-time transactions or for transactions with customers who do not have an account in PrintSmith Vision.
- PrintSmith Vision recommends that you create a few special accounts: one for in-house printing and one for “junk” transactions (tax adjustments and so on) that you do not want to clutter up other accounts.

- Multiple users can work with accounts at the same time, but if one user opens an account, it is locked so other users cannot work with it. When an account is locked, and you try to open it, a message informs you it is unavailable.

Understanding the Accounts Window

You manage the information about your customer accounts in the **Accounts** window. To open this window, click **Accounts** in the Quick Access panel or select **AR (Accounts Receivable) > Accounts**. The Accounts picker window displays all of accounts including the prospects and contacts. You can search for any account using the search fields in the column header. You can also save your filter criteria.

To open an account, select the account and click the account name. You can customize the columns to be displayed in the list using the Customize List option. Some of the columns cannot be removed and they will be grayed out.

Selecting one or more accounts using the check box to the left of the account number enables you to delete multiple accounts or sync them with MDSF. Accounts that have been synced with MDSF can be identified by the globe symbol to the left of the check box.

Using selectors, you can display only those accounts that have been synced with MDSF or just those not MDSF registered.

You can also click the three-dots ellipsis in each account row to delete, sync an account with MDSF, or add a contact to the account.

	Account #	Account Name	External Account ID	External Reference	Account Status	Statement Contact	Invoice Contact
<input type="checkbox"/>					Show All		
<input checked="" type="checkbox"/>  1063	Natbuild	Karen	NATBUIL	Current	Jaclyn Dugan	Jaclyn Dugan	
 Delete	Cryologic Pty.Ltd.	Matthew	CRYOLOG	Inactive	Matthew Vaughan	Matthew Vaughan	
 Sync with MDSF	Ezi Floor Products (Vic) Pty Ltd	Chris	EZIFLOO	Inactive	Chris Heaney	Chris Heaney	
 Add Contact	4DX	Helen	4DX	Inactive	Helen Fouras	Helen Fouras	

Creating Accounts

The process of creating an account for a prospect and a customer is identical, except that you identify the account as a prospect or customer account.

Tip In addition to creating accounts as described below, you can also import them into PrintSmith.

General procedure for creating accounts

1. Click **Accounts** in the Quick Access panel (or select **AR (Account Receivable) > Accounts**). The Accounts picker/list window opens.
2. Click the **+Create Account** button and the **Create Account** window opens. (After you save an account, the window title changes to the account number and name.)

Note A master account is a centralized billing account (such as a university) with associated sub-accounts (such as university departments). All statements are sent to the master account, but the sub-accounts do their own ordering, have their own order history, and so on. You create a master account just like any other account – it is not identified as a master account in the account set up. When you create the sub-accounts, however, you link them to the account you want to serve as the master account. This is how a master account is established.

3. Enter **Account Name**.

Note In the Account Name field, enter a unique name for the account (up to 255 characters). If the account is for a person, enter the last name first, for example, Smith, John, so it is easy to find in the alphabetical list of accounts, but enter the name in the address fields as John Smith so that John Smith is the name on invoices and statements.

Tip You can change the name of any account at any time, except for the <<<WALK-IN>>> account.

4. Select the **Account Type**.

This controls what type of payment is accepted for the account. When you create a new account, Account Type is automatically set to Cash/Check/Credit Card, but you can change this as necessary.

Type	Description
Full Deposit	When an invoice is opened or saved with a balance due, you are reminded that this customer must pay in advance. Payments can be made with cash, checks, or credit cards.
Cash Only	The customer must pay with cash. Checks and credit cards are not accepted, and charges are not allowed.
Cash/Check/Credit Card	The customer must pay with cash, check, or credit care, charges are not allowed.
Charge Account	The customer may charge the amount to the account, but can also use any other payment type, for example, cash or credit card.
Credit Card on File	For a trusted customer, a credit card that is on file can be accepted when picking up an invoice. You can select this option <i>only</i> if you are using integrated credit card processing in PrintSmith Vision. For information, see the guide to <i>PrintSmith Vision Credit Card Integration Guide</i> .

5. Select **Account Status**.

Ignore **Account Status** when you are setting up your PrintSmith Vision system. By default, the account that you set up are considered **New**. The status information is updated automatically when account aging takes place. Typically, account can be a certain number of days past due according to three aging classifications with standard values of 30, 60 and 90 days. You can change these aging classifications as needed with the aging periods preferences. On a case-by-case basis, you may need to change the account status as follows.

Status	Description
New	When an account is first created, and has never been aged, it is considered a new account.
Current	An account is current if all amounts owed are within the allowable limits.
Past Due	The account has open items picked up more than 30 days ago. (The number of days may be different if you changed it in your Aging Period preferences.)
Delinquent	The account has open items picked up more than 60 days ago. (The number of days may be different if you changed it in your Aging Period preferences.)
Inactive	As of the last aging, the customer was inactive for the period specified in your credit/default preference. Invoices or payments all cause the customer to be active again.
Frozen	The account aging process can automatically freeze accounts with open items picked up more than 90 days ago. Once an account is frozen, no more invoices can be created, and no charges can be accepted. An account is normally unfrozen manually, or automatically during the aging process. A frozen account will still be displayed in the list of accounts but if it is selected, message is displayed identifying it as a frozen account. The account will need to have the status changed if you want to create an estimate or you must have Admin access.

Note You cannot copy an invoice from a frozen account.

- #### 6. In the **Sales Rep** field, select a sales representative for the account. (Use Table Editor to maintain the list of the representatives in the Sales Rep table.) The sales representative is used elsewhere in PrintSmith Vision, for example, when you create an estimate or invoice for the account.

7. Enter the account information in the **Contact and Address**, **Credit/Tax Control**, **Settings**, and **Marketing** tabs. For more information about these tabs, see the sections below.
8. Click **Save** to save the account.
The account number is assigned automatically when you save a new account, and which you cannot change.
9. Repeat this process for each customer and prospect.

Contact & Address Tab

Use the **Contact & Address** tab in the Accounts window to provide general information about the customer. For example: company name, invoice and statement addresses, and associated contact information.

The screenshot shows the 'Contact & Address' tab selected in the top navigation bar. The main area is divided into two columns: 'Address' and 'Contact'. Each column has two sections: 'Invoice' and 'Statement'. The 'Invoice' sections contain address details for 'Welna Designs' at 'Main Street, Norwich, VT 1181'. The 'Contact' sections show a contact named 'Victoria John' with roles 'Manager', phone number '111-111-1111', and email 'vj@welna.com'. A blue 'Add Contact' button is located at the bottom left of the contact section.

Each account can have two separate addresses: invoice and statement (billing). The invoice address is copied to an estimate or invoice when you select an account for the document. When printed, documents can include either an invoice or statement address (or both). Likewise, either address can be included on statements.

Note Any required fields (as specified in the Mandatory Field preferences) are outlined in red. You must complete these fields before you can save an account.

You can create a customer account without any contacts, but PrintSmith Vision strongly recommends that you always create at least one contact at the same time as you create the customer account. Once a contact is assigned to a customer, the customer must always have an assigned contact, but you can change the contact. You just cannot change an account so that it no longer has a contact assigned. You can create additional contacts later.

Tip If you plan to e-mail documents (for example, invoices, estimates, or statements) from PrintSmith Vision, make sure all contacts include an e-mail address.

1. If there is a central phone number for the customer, enter it in the **Main Switchboard Number** field.
2. The **External Accounting ID** can be used as a reference for an identification such as a CRM.
3. If you are using an external system (such as an accounting package), in the **External Ref #** field, enter the account ID from the other system. You can search for customers by this reference number, and you can also include the number on documents, job tickets, and statements.
4. In the **Invoice Address** section, the name you entered for the **Account Name** field for the account is displayed automatically in the **Company** field in the Invoice address. If necessary, change the name.

Tip You can use Table Editor to maintain information in the City, State, Zip, and Country tables so that this information can be selected instead of typed. You can also start typing part of a city, state, zip code, or country in one of these fields, and the selections will be filtered. For example, type **ba** in the **City** field to see all cities (in the City table) that begin with **ba**.

5. Enter the address for invoices and click **Done**.
 6. In the **Statements Address** section, the name you entered for the **Account Name** field for the account is displayed automatically in the **Company** field in the Statements address. If the statement address is the same as the invoice address, the invoice address is automatically used for both. If a different address is required for statements, you can make changes before you click Done. After clicking Done, you can still edit any of the information by clicking the Edit button.
 7. Enter the address for Statements and click **Done**.
 8. Under **Invoice Contact**, add invoice contact information. The contact is automatically assigned to the account as the default invoice contact. The contact is also now listed in the Contact List field.
- Note** On an existing account if you search for a contact you must search by last name.
9. Click **Done**.
 10. Enter the information on the **Statement Contact**. If the statement contact is the same as the invoice contact, the invoice contact is automatically used for both. You can change the information in the Statement Contact if it is different.
 11. Click **Done**.
 12. To add another contact to the account, click the **Add Contact** button, complete the Create Contact window, and click Save.

Note You can add another contact only after you have saved the account.

Credit/Tax Control Tab

Use the **Credit/Tax Control** tab in the Customer Accounts window to set credit limits, finance charges, discounts, and so on.

Contact & Address	Credit/Tax Control	Settings	Marketing
Credits			
Credit Limit 5,000.00	Finance Charges YTD \$ 0.00	Current Balance \$ 0.00	
Due days from posting (Avg. Days to Pay 0) 5	<input type="checkbox"/> Never calculate finance charges		
Monthly Finance Charge Pct finance charges are never calculated 0.00	<input type="checkbox"/> Royalty Exempt		
	<input type="checkbox"/> National Pricing		
Discount			
<input type="radio"/> Percent 0.00	<input checked="" type="checkbox"/> One-time discount		
<input checked="" type="radio"/> Dollars 20.00			
Tax Setup			
Tax Table Default	Resale #		
Tax Code	Certificate Expires		
	<input type="checkbox"/> Tax Exempt		

- Under the **Credits** section, enter the maximum amount the account can charge to the account in the **Credit Limit** field.
By default, the system credit limit is used. (You set the system limit in Preference > Settings and under Accounting, in the Credit/Defaults section.)
- In the **Due days from posting** field, enter the number of days to add to the current date to calculate a due date for an invoice that is picked up and posted in the cash register. If you do not provide a value here, PrintSmith Vision uses the value (if any) in the **No. of days due before** field in the Estimator Printing preferences.
- In the **Monthly Finance Charge Pct** field, enter the percentage for calculating finance charges when statements are generated.

If this field is set to **0.00%**, the system default finance charge rate is used (as defined with the Credit/Defaults preferences. The system default rate is used *unless* you enter a different rate in the **Monthly Finance Charge Pct** field or select the **Never calculate finance charges** check box.

Note The finance charge is the rate used each time finance charges are calculated when you generate statements. It is not an annual rate.

After the account has some history, additional information is displayed on the Credit/Tax Control tab: Finance Charges YTD shows the total amount of finance charges posted to the account in the current year; and Current Balance shows the total amount owed to you by this customer, including merchandise charges or POS charges.

- In a franchise situation, select the **Royalty Exempt** check box if jobs for the account are not subject to royalty payments. (Ignore this check box if royalty payments do not apply to you.) The check box is always displayed but can only be selected or cleared by a member of the owner or system admin access groups.

Note Individual invoices can be flagged as royalty exempt (or non-exempt) in the Totals section of Invoice/Estimate Summary tab.

- If the account uses standard corporate-wide pricing, select the **National Pricing** check box. If the account uses specialized pricing, leave the check box cleared.
- If you want to give the account a discount (or want to markup invoices for the account), under **Discount**, do one of the following:
 - Select **Percent** and enter a discount as a positive percentage and a markup as a negative percentage. This discount (or markup) is applied each time you create an invoice for the customer.

- Select **Dollars** and enter a discount in dollars. This fixed discount is applied each time you create an invoice for the customer.

Note If you want the discount to be a one-time discount, select the **One-time discount** check box. For example, you may want to offer a special deal to first-time customers, or you may want to promote a new service.

When you create an invoice for the account, and a one-time discount was specified, you are asked if want to apply the discount. If you click **No**, the discount remains in the customer account. If you click **Yes**, the discount amount is applied to the invoice and cleared from the **Credit/Tax Control** tab.

7. Under **Tax Setup**:

If the account is subject to sales tax:

- In the **Tax Table** field, select the tax table you want to use for the account. The tax table is set up in Table Editor > Data List. This tax table is known as the *parent tax table* and is automatically used on invoices for the account unless you change it at the invoice level. In addition, the parent tax table is used by default for charge definitions, unless you select a different tax table (in the **Preset Info** section).
- In the **Tax Code** field, select a tax code to categorize the sale. (A tax code results in a separate line in the tax detail report for the same tax table to identify the organization that is levying the tax. Use Table Editor to maintain your tax codes.)
- In the **Resale #** field, enter the customer's license number. This number is included on documents created for the account.

If the account is tax exempt:

- In the **Resale #** field, enter the account's tax exemption ID. This ID is included on documents created for the account.
- In the **Certificate Expires** field, enter the date (if any) the account tax exempt certificate expires.
- Select the **Tax Exempt** check box so that no sales tax is applied to the account.

Settings Tab

Use the **Settings** tab in the account window to control or modify how the account is used throughout PrintSmith Vision.

The screenshot shows the 'Settings' tab selected in the top navigation bar. The form is divided into several sections:

- Address:** Fields for Business Type Code, Ship Via (set to 'Call'), and PO Number.
- Default Invoice:** Selectors for Default Invoice and Default Estimate.
- Checkboxes:** PO required on Invoice (unchecked), Account is commissioned (unchecked), Do NOT generate statements (unchecked), and Always file originals (checked).
- Templates:**
 - Invoice Templates:** A table with columns Type and Name, containing entries for 'Business Cards' and '2 Up flyer'.
 - Job Templates:** A table with columns Type and Name, containing entries for 'Business Cards Multi Quantity'.
- Security level of this account:** An input field with the value '0'.

1. In the **Business Type Code** field, enter a SIC code or ABC code to classify the account. (For example, the Customer List report can be sorted by business type.)
2. In the **Ship Via** field, select a default shipping method for the customer.
3. In the **PO Number** field, enter the purchase order number if one is required; it will be included on all new invoices.
4. In the **Default Invoice** and **Default Estimate** fields, select the invoice and estimate formats to use by default when creating invoices or estimates for the account. PrintSmith Vision supplies some standard formats, but you can also create custom ones.
5. Select or clear the following check boxes:
 - **PO required on Invoice**
Select this check box if the account requires a purchase order. When the check box is selected, you are warned to enter a purchase order number when you create an invoice, but the invoice is still created even if you do not enter the number. The invoice cannot be picked up until you enter a PO number, however. Also, until you enter a PO number, the warning is displayed when an estimate is converted to an invoice, as well as each time the invoice is opened.
 - **Do NOT generate statements**
Select this check box if you do not want statements generated automatically for the account. (You can still generate a statement for any account by selecting the account.) This option is useful for sub-accounts of a master billing account that do not require their own statements.
 - **Account is commissioned**
Select this check box if commissions are paid on sales for the account. You can use this information in custom commission reports.
 - **Always file originals**
Select this check box so that invoices for the account indicate that you are saving files provided by the customer (typically artwork). You can change this setting when you create an invoice.
6. Select the **Invoice and Job Templates**.

A template contains the complete specification of an order or of a job that you can re-use over and over again without having to re-enter all the details. You can create a template based on any invoice, estimate, or job.

Use the **Templates** section to associate invoice or job templates with an account, so they are available when you want to create an invoice, estimate, or job for the account. This allows you to have templates specific to this customer readily available.

- To associate an **Invoice Template**, click the + Add icon and the Templates window opens listing all the estimating and invoice templates. Select all the templates you want to associate with the account. When you are creating an invoice for that customer, these templates will be available as options. Entering the account name in the Name column header will then only display those templates that have been set up for that account.
 - For **Job Templates**, follow the same procedure as invoice template. When you are creating an invoice or estimate from a job template, all the estimate and invoice templates are displayed. Entering the account name in the Name column header will then only display those job templates that have been set up for that account.
7. In the **Security level of this account** field, enter a security level to prevent access to the account by users whose security level is lower. If a user's access level is lower than that specified here in the **Security level of this account** field, the user cannot use the **AR (Account Receivable) > Accounts, AR (Account Receivable) > Post Payments, and History > Account History** windows, but can still select an account for an estimate or invoice.

Marketing Tab

Use the **Marketing** tab in the Account window to record background information about the customer that can, for example, help you design promotional mailings or otherwise track customer data.

Contact & Address	Credit/Tax Control	Settings	Marketing
Company			
<input checked="" type="radio"/> Customer <input type="checkbox"/> Personal Account <input type="radio"/> Prospect <input type="checkbox"/> Do not mail		Annual Revenue 100,000.00	
Number of Employees 1000		Business Type Education: Corporate and Specialist	

Note Several fields on the Marketing tab are related to tables you maintain with Table Editor. You may want to review and edit these tables before starting to enter information on this tab because you can customize what is entered in some of the fields.

Any required fields – as specified in the Mandatory Fields preferences – are outlined in red.

1. Under **Company**:
 - a) Indicate if the account is for a **Customer** or **Prospect**. If a customer cannot be changed to a prospect, these selections are unavailable, as in the figure above. (For example, you cannot convert a customer to a prospect if the customer has a balance or pending invoices.)
 - b) If the account is for a person rather than a business, select the **Personal Account** check box.
 - c) In the **Number of Employees** field, enter the number of employees in the company to help you target companies based on their size.
 - d) In the **Annual Revenue** field, enter the annual amount of revenue of the account or the annual target you expect from the account. This information can help target companies based on their revenue stream.
 - e) In the **Business Type** field, select the kind of work done by the company. This information is stored in the Business Type table which you can change with Table Editor.

2. Under **Marketing Dates**, enter up to five dates for any purpose, for example, **Followup** or **Birthday**.

Note The labels of the five fields under Marketing Dates are stored in the Marketing Date Labels table and are initially named User 1 through User 5. Use Table Editor to change these labels to suit your purposes. Any changes you make to the field labels are also reflected on the Marketing tab in the Contact window.

3. Under **Marketing Tags**, provide further information about the account. Note the following:

- The **Lead Source** fields both use data from the same table (named Lead Source). Use Table Editor to change what this table includes.
- Eight User tables are available for customization. You can use Table Editor to change the name of a User table (which will change the label of the corresponding marketing tag field) and to edit the contents of a table. You can enter data in the table, so users can select it in the field, and you can also allow users to enter data directly in the field.

Note Any changes you make to the user tables are also reflected on the Marketing tab in the Contact window.

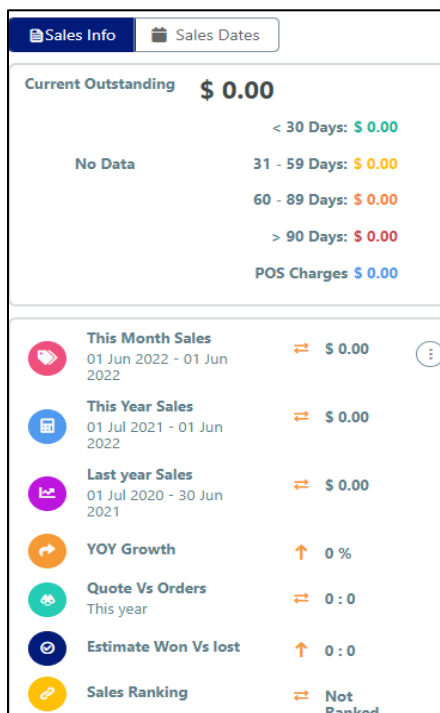
4. Under **Custom Data**, enter further information about the account, for example, its web site or LinkedIn URL.

Tip The Custom Data fields are text fields that can be used for any purpose (up to 255 characters per field). The labels of the fields shown in the figure below are the default labels, but you can change these to anything you want by editing the Account Custom Labels table with Table Editor. (You can edit the records in the Account Custom Labels table, but you cannot delete or add records.)

Sales Info

The **Sales Info** section in the customer dashboard contains sales statistics.

When you first set up an account, the Sales Info section will not include any sales statistics as you can see in this figure.



As you do business with the customer, information will become available over time, and you can view that information here. You can update the customer's statistics and perform an instant aging of the account.

Under **Current Outstanding**, review the account balances as of the last aging. The chart on the right will reflect these balances. You can update these balances at any time by clicking Age Now. The current date is used as the aging base date.

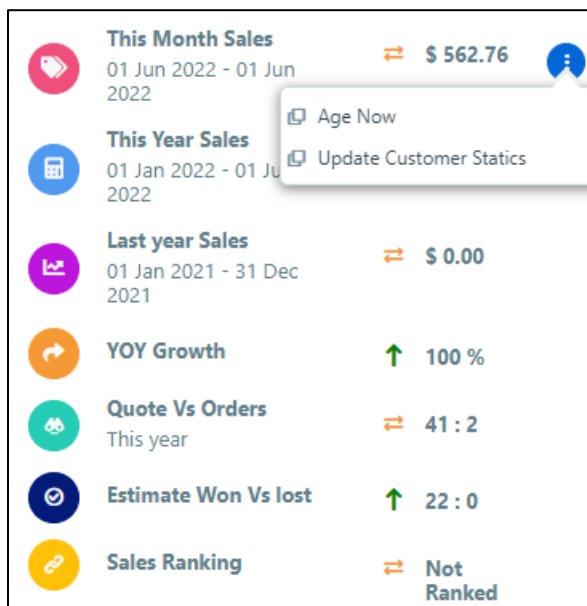
The pie chart shows the customer's aging.



Other information under Current Outstanding includes:

- **POS Charges** - The outstanding balance of cash register transactions charged to the account. Use AR (Account Receivable) > Post POS Charges to convert this balance to an open item.
- **Current Outstanding** - The total amount (including merchandise charges) owed to you by the customer.

The next section displays the sales statistics for the account.



- The total sales volume for the account this month, this year, and last year are listed.
- You can update these balances at any time by clicking **Age Now**. The current date is used as the aging base date.
- Typically, customer sales statistics are updated as part of a monthly closeout, but if you want to do this manually, click **Update Customer Statistics**.
- **Quotes Vs Orders** – The ratio of estimates to orders. This helps to identify accounts for which you are continually entering estimates but rarely getting jobs. The number of estimates may not be exact. PrintSmith Vision counts an estimate only when you save it. If the account is in use in another window or by another user, it is not counted. An estimate is also not counted if you change the account on an existing estimate.

- **Estimate Won Vs Lost** - The ratio of estimates that were won (you got the business) to estimates that were lost. PrintSmith Vision tracks this information automatically.
- Review the **Sales Ranking** to compare the sales volume of the account to other accounts. For a rank to be available, you must run and save the Account Ranking report. The sales ranking is based on the last time you ran the report.

Another chart shows the sales trend for different periods. You can choose to the order trend for 1 month, 3 months, 6 months, or 1 year. If you hold your cursor over a period, it will display the total number of orders and sales during that period.



Sales Dates

The Sales Dates section displays additional historical data about the account:

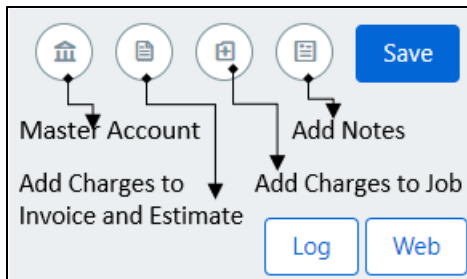
Created	29/10/2015
Total Orders	40
Last Billed	31/10/2017
Last Payment	08/10/2018
Last Aged	09/01/2019
Last Invoice	19/11/2018
Last Estimate	21/11/2018
First Invoice	06/04/2016
First Estimate	28/01/2018

Name	Description
Created	The date the account was created in PrintSmith Vision.
Total Orders	The number of orders placed for the account.
Last Billed	The date a statement was last generated for the account.
Last Payment	The date the last payment was received for the account and recorded with AR (Account Receivable) > Post Payments .
Last Aged	The date the account was last aged.
Last Invoice	The date the last invoice was created.
Last Estimate	The date the last estimate was created.
First Invoice	The date the first invoice was created.

First Estimate | The date the first estimate was created.

Customer Account Options

After you save the account, following options become available on the Accounts window:



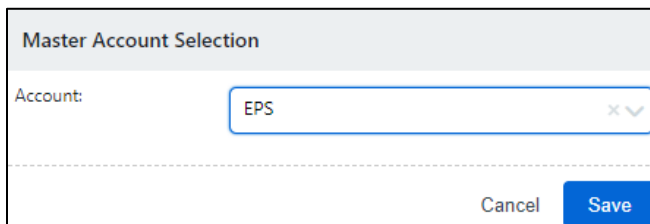
Master Account

When you create sub-accounts, you link them to the master account. A master account is created like any other account; nothing in the account settings identify it as a master account.

- If you are creating a sub-account for a customer with centralized payables (known as a master account in PrintSmith), click the **Master Account** icon on the Accounts window.

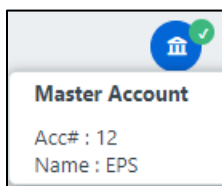


The Master Account Selection window opens.



- In the **Account** drop-down field, select the central payables account and click **Save**.

The master account must already exist and cannot be a sub-account that is already linked to a master account.



Now the sub-account displays the associated master account.

Add Charges to Jobs or Invoice/Estimate

Under Add Charges you can select charges to apply as predefined charges to invoices and estimates created for the account and/or to jobs created for the account.

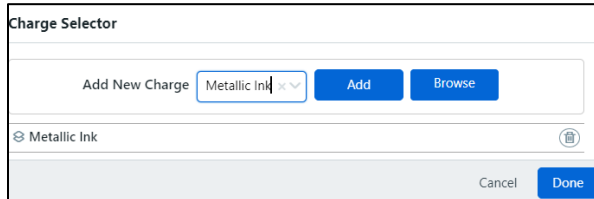
The way you use charges can make a big difference in how well PrintSmith Vision works for you. You normally attach charges to either a job or a document (estimate or invoice). Using this option, you can attach charges to a job or document created for the specific customer.

To add the charges:

1. In the **Account** window, if you want to add the charges to the invoice/estimate created for this customer, click **Add Charges to Invoice and Estimate**. If you want to add the charges to the jobs created for this customer, click **Add Charges to Job**.

The Charge Selector window opens.

2. Find and select the charge that you want to assign to the customer.
3. Click **Add** and then click **Done**.



Add Notes

Use Notes to enter notes that are displayed in different contexts.

Important These notes are all designed for small amounts of text (up to 255 characters). They are not for lengthy messages or for record keeping; use the Log window instead.

1. Click the **Add Notes** icon in the Account window. The Notes window opens.
2. In the **Enter Account selection notice** field, enter a note for one of two purposes:
 - To notify your users of something special about the account whenever the account is selected for a document.
 - To place these notes in the **Special Instructions** field of a document.
3. In the **Notes to insert in each job** field, enter the text that you want automatically copied to job ticket notes whenever a new job is created for the account. (This text is not copied to job ticket notes for existing jobs for the account.) For example, you may have a customer for whom you will not start production unless a proof was signed, or to whom you always return the artwork. If you enter this information in the **Notes to insert in each job** field, the note is automatically included on the job ticket.
4. In the **Notice to place on statements** field, enter the text that you want to include on statements generated for the account. For example, you can enter text to customize collection notices for an account or to remind a customer of upcoming repeat orders.
5. Click **Add**.

Log

Use the **Log** option to record your interactions with the customer, flag items for follow-up, indicate that an issue is complete (resolved), and review information in the log.

In addition to information you enter directly on the Log tab in the Customer window, the following are logged automatically:

- Documents e-mailed to the customer from the Invoice, Estimate, Cash Register, Post Payments, Journal Entry, and Generate Statements windows are logged automatically on the Log tab if you configured e-mail logging in your E-Mail preferences.
- Any information that is entered in the Notify Customer window is logged automatically.

Tip The Notify Customer window can be opened by clicking a Notify button in these windows in PrintSmith Vision: Pending Documents, Work in Progress, Post Payments, and Journal Entry.

For step on how to enter details in the Notify Customer window, see "[Logging interactions in the Notify Customer window](#)".

The screenshot shows the 'Notify Customer' window for account 'Ace Body Corporates'. At the top are buttons for 'Print Log' and '+ Add New'. Below that is contact information: Desmond Fernandes, phone 9876 4862, email test@ei.com. A search bar is present. The main area shows a log entry under 'FOLLOW-UP (1)'. The entry is for a 'CALL' activity on 06/01/2022, concerning stock. It was created by admin and followed up by admin on 06/02/2022. There are edit and delete icons next to the activity. Below the log is an 'Activity Filter (in Days)' with buttons for 30, 90, 180, and All. An 'ACTIVITY (0)' section is also shown.

In the Notify Customer window, for activities you can select how far back you want to see by selecting 30, 90, 180 days, or all. To print the entire log for the customer, click **Print Log**.

Web

If you are using eFlow based MDSF Integration, the Customer Account window also includes a **Web** option. For more information, see the section "[Register Accounts and Contacts to Market Direct StoreFront](#)".

Importing Accounts

In addition to creating accounts as described above, you can import information about both customers and prospects. As the result of an import, new accounts are created.

Account import file format

To import customers or prospects successfully, your import file must be in the correct format. Follow these rules:

- The import file must be a comma-delimited (CSV) text file. You may have account data stored in an application that can export data into a CSV file. Otherwise, you can create a CSV file using Microsoft® Excel® .

Important The delimiters used in the CSV file must match what is specified in the Default CSV Separator and Default CSV Quote Character fields in your International preferences. If these fields are blank in the International preferences, the CSV field separator defaults to comma (,) and the quote character used to enclose text strings defaults to double-quote (").

- For fields to be mapped correctly, they must be in the correct order.
- If information is not available for a particular field, leave it blank in the import file. (Otherwise, data will shift over to the wrong field.)
- The file format for customers and prospects is identical – you specify what kind of account you are importing (customer or prospect) during the import procedure.

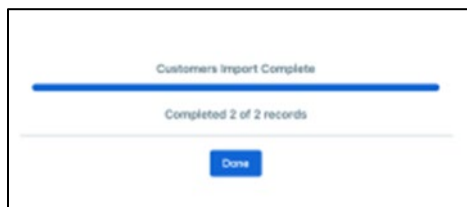
Fields in import file

The fields in the file must be in the order as in the Sample CSV Template.

Import procedure

Once you have your import file set up as described above, you can import your accounts into PrintSmith Vision.

1. In the **Accounts** window, click **Import Customers**.
2. Depending on whether you are importing or updating customers, contacts or prospects, click Import Customers, Import Prospects, Import Contact, Update Customer, or Update Prospects.
- Note** Do not use Import Customers or Import Prospects if you are updating previously imported customers or prospects.
3. Browse to your import file and click **Open**.
4. Click **Next** to map the fields. The mapping is automatically done for any fields in the database with the same name as those in the CSV file. Fields that do not match will remain in the **Drag to Target to map** section. You have to manually map if you want to use those fields.
5. Click **Next**. Review the imported accounts.
6. Click **Import All**.
7. Select **Done**.



Deleting Accounts

You can delete a prospect account at any time if you think the prospect will never turn into a customer. You can delete a customer account only if the customer does not have an open balance and there are no estimates or invoices on the pending list for the customer.

Note You can restore a deleted account as long as you know the number of an invoice or estimate that was created for the account.

To restore a deleted account:

If an account was deleted, but invoices or estimates were created for the account before you deleted it, you can rebuild the account history from an invoice or estimate and recover almost all the customer information.

1. Select any invoice or estimate that was created for the deleted account.
2. In the Invoice Summary tab, click **Create Customer Acct from**. The restoration can take several minutes depending on the size of your database.
3. The account is restored using the name and address information in the document except that the account name is Recovered acct #xx, where xx is the account number. It is placed at the beginning of the Customer list or Prospect list (if restored from an estimate) in the Accounts list window.
4. Select the account, specify the account type and credit limit, and correct the name.
5. If necessary, change a prospect to a customer by selecting Customer on the Marketing tab of that prospect.

6. Save the account.

The recovered account has its full history, account information, and sales statistics.

Adding Contacts to Accounts or Prospects

To be used in PrintSmith Vision, a contact must be associated with an account. Add contacts to an account in any of these ways:

In the Account window

1. Click **Accounts** in the Quick Access panel.
2. In the Accounts list window, click the account to which you want to add a contact.
3. On the **Contact & Address** tab, provide information about the contact in the Invoice Contact section.
4. Click **Save**.

In the Contact window

1. Click **Contacts** in the Quick Access panel. The Contacts list window opens.
2. Click **+Create Contact**. The Create Contact window opens.
3. In the Account Name, select an account for the contact, enter the contact information, and click **Save**.



Contacts

Contacts are the people associated with an account, for example, those who receive statements or invoices or to whom you send promotional mailings. An account may have a single contact or may have many; it depends on the account.

Although you can enter some contact information while working with a customer account, you may want to enter additional information about contacts or create additional contacts, perhaps with different addresses. In addition, some information – as specified in the Mandatory Fields preferences – may be required. (Required fields are outlined in red.)

Understanding the Contacts Window

You can access the contacts window by clicking **Contacts** in the Quick Access panel or select **Accounting > AR (Account Receivable) > Contacts**.

Contacts								
Accounts 20	Prospects 3	Contacts 22						
<input type="button" value="Create Contact"/> <input type="button" value="Import Contact"/>								
All Types								
	First Name	Last Name	Account Name	Phone	Email			
<input checked="" type="checkbox"/>			JETRION					
<input checked="" type="checkbox"/>	Matt	Dillon	Major Holding Company	602-785-0818				
<input checked="" type="checkbox"/>	Charles	Grace	EPS	847-692-6000				
<input checked="" type="checkbox"/>	Lawrence	Alesi	ALESI GLASS INDUSTRIES INC	602-555-9315				
<input checked="" type="checkbox"/>	Wayne	Clifton	ABC Company	480-538-5800	wayne.clifton@efi.com			
<input checked="" type="checkbox"/>	Jim	Smith	BP OIL	602-555-2055				
<input checked="" type="checkbox"/>	Les	Britton	BRITGAR MOTORS INC	602-555-5248				
<input checked="" type="checkbox"/>	Tom	Bodell	DAYS INN	602-555-1264				
<input checked="" type="checkbox"/>	Ravi	kiran	Kiran	9660021				

- You can create and edit contacts independently of a customer account as long as you eventually associate them with an account.
- Each contact is color coded to indicate if the parent is an account, parent is a prospect, or no parent is assigned.
- A default account is identified by the symbol .
- To open a contact, select the contact and click the contact name. You can customize the columns to be displayed in the list using the Customize List option.
- Use the search fields in the header column to filter the contacts.
- Selecting one or more contacts using the check box to the left of the account number enables you to delete multiple contacts or sync them with MDSF. Contacts that have been synced with MDSF can be identified by the globe symbol to the left of the check box.

Creating Contacts

You can create and edit contacts independently of a customer account as long as you eventually associate them with an account.

1. Click **Contacts** in the Quick Access panel (or select **Accounting > AR (Account Receivable) > Contacts**). The Contacts picker/list window opens.
2. Click **+ Create Contact**. The Create Contact window opens.

(After you save a contact, the window title changes to the contact number and name.)

Tip You can also create new contacts from the Accounts window by clicking the Add Contacts button on the Contact Address tab.

3. To assign contact to an account, select the **Account Name**.
 4. If necessary, in the **Sales Rep** field, select the sales representative associated with the contact. This overrides the sales representative assigned to the account. (Use Table Editor to maintain the list of representatives in the Sales Rep table.)
 5. If the contact is for a person rather than a business account, select the **Personal Account** check box. This setting helps you segregate personal accounts for targeted mailings.
- Note** Contact type is for MDSF.
6. Click the **Contact Address** tab to enter or edit basic information about the contact. See the sections below for more information.
 7. Click the **Marketing** tab to provide information that is useful in targeting marketing materials to the contact. See the sections below for more information.
 8. If you are using integrated credit card processing in PrintSmith Vision, use the **Credit Info** tab to save credit card information for the contact. For information, see the guide PrintSmith Vision - Secure Credit Card Processing.
 9. Enter MDSF name for this contact.
 10. Click **Save** to save the contact.

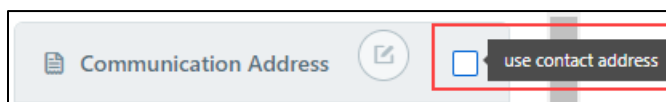
The contact number is assigned automatically when you save a new contact, and which you cannot change.

11. Repeat this process for each contact.

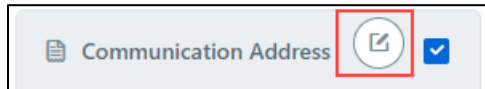
Contact Address Tab

Use the Contact Address tab in the Contact window to enter all key contact information. If you e-mail documents to customers, be sure to include an e-mail address for all contacts. The communication address for the contact is highlighted in red to indicate it is required.

1. Under **Contact Details** section, enter information about the contact and click **Done**.
- Notes** Any required fields – as specified in the Mandatory Field preferences – are outlined in red. You can use Table Editor to maintain the information in the Prefix, Suffix, and Job Title tables.
2. Select the **Use Contact Address** check box if you want to use the contact address instead of the account address when you select the contact for estimates or invoices.



When you select this check box, the **Communication Address** Edit icon becomes available next the check box.



3. Click **Edit** to provide the address for communication.
4. A contact may have many shipping addresses. You can select a shipping address at various points when creating jobs for the account, for example, in the Account Info window or on the delivery ticket. Under **Shipping Address**, manage the shipping addresses for the contact as follows:
 - To add a shipping address, click **+Add New**. Complete the **Shipping Address** window and click **Save**. The address is then listed under Shipping Address (as shown in the figure below).

Shipping Address						
	+ Add New		Company	Street 1	City	Zip
	State	Country	Action			
EPS				4500 OAK CIRs	Phoenix	
Olympus Ltd				5 Cambridge Road	Toledo	

- To edit a shipping address, select it under Shipping Address and click **Edit**.
- To remove a shipping address, select it under Shipping Address and click **Delete**.

Marketing Tab

Use the **Marketing** tab to provide information about a contact to help you with promotional mailings aimed at particular contacts. This tab is similar to the Marketing tab for a customer account but applies to a contact.

Note Several fields on the Marketing tab are related to tables you maintain with Table Editor. If you did not already do so when setting up accounts, you may want to review and edit these tables before starting to enter information on this tab.

1. Under **Marketing Tags**, provide further information about the contact. Note the following:
 - The **Lead Source** fields both use data from the same table (named Lead Source). Use Table Editor to change what this table includes.
 - Eight User tables are available for customization. You can use Table Editor to change the name of a User table (which will change the label of the corresponding marketing tag field) and to edit the contents of a table. For example, the figure below shows several renamed user tables: Common Interest, Likes, Type of Work, Sport Interest, and Mailer Type. You can enter data in the table, so users can select it in the field and you can also allow users to enter data directly in the field.
2. Under **Marketing Dates**, enter up to five dates for any purpose, for example, **Anniversary** or **Birthday**.

Note The labels of the five fields under Marketing Dates are stored in the Marketing Date Labels table and are initially named User 1 through User 5. If you did not already do so when setting up accounts, use Table Editor to change these labels to suit your purposes.

Any changes you make to the user tables are also reflected on the Marketing tab in the Customer window.

Credit Info Tab

If you are using integrated credit card processing in PrintSmith Vision, use the **Credit Info** tab in the Contact window to save credit card information for a contact.

1. In the **USA ePay** section, enter the name of the Card Holder.

- Click the **Add Card** icon to add the credit card details. This opens **Credit Card Payment Form**.

- Enter the information about the credit card and click **Save Card**. A message from USA ePay that the transaction was successful is displayed. On the **Credit Info** tab, the card holder's name and last four digits of the account numbers are displayed.

For more information, see the *PrintSmith Vision Credit Card Integration Guide*. You can delete the card information by selecting the Delete icon.

Web Tab

If you are using eFlow based MDSF Integration, the Contact window also includes a **Web** button. For information, see the *PrintSmith Vision – MarketDirect StoreFront Integration Guide*.

Importing Contacts

In addition to creating contacts as described earlier, you can import information about contacts. As the result of an import, new contacts are created. If you re-import previously imported contacts, they are updated if any information changed.

Note the following while setting your import file:

- If an account is specified for the contact in the import file, the contact is added to that account.
- If no account is specified in the import file, a new contact is created, but you must associate it with an account later. (Contact must always be associated with an account.) You can associate the contact with an account in the Contact window.

The procedure to import contacts is similar to that of importing customer accounts. For more information, see [Importing Accounts](#).

Editing Contacts

You can edit the contacts for an account. For example, you may want to change an address or log your interactions with the contact.

- Click **Contacts** in the Quick Access panel (or select **AR (Account Receivable) > Contacts**). The **Contactslist** window opens.
- Find and open the contact you want to edit and select **Edit Contact Details** icon to change the contact information. Then click **Done**.
- Make your changes on the tabs. Note the following:
 - A **<default contact>** serves as both the shipping and billing contact. If nothing is displayed, the contact is assigned to an account but is neither the shipping nor the billing contact.
 - You can change the account to which the contact is assigned for any type of contact except the default contact. You can only change the default contact for an account on the **Contact & Address** tab in the Customer window.
- Click **Save**.

Deleting Contacts

You can delete a contact only if the contact is not in use in the system or is not the default contact for an account.

1. In the Quick Access panel, click **Contacts** (or select **AR (Account Receivable) > Contacts**). The Contacts list window opens.
2. Find and select the contact you want to delete.
3. Click the **Delete** button and then click **Yes** to confirm the deletion.

History

Account History

The Account History window provides a historical record of all accounting activity for a customer or prospect, and is a powerful tool for managing your business. For example, you can use the history to answer specific questions about payments, determine when a particular order was placed, examine the unpaid (open) invoices on the account, print a detailed account activity report, and open an old invoice so you can copy it (and re-use it).

You can access **Account History** from the Quick Access panel or by selecting **History > Account History**. In the Account History window, then choose the **Customer** account for which you want to view all the historical records.

Account History									
Choose Customer			History Type		Current Balance		Merchandise Balance		
Period			All		\$ 232.11		\$ 0.00		
Posted	Document#	Total	Title		Paid on	Ref#	Purchase Or...	User	Sales Rep
<input type="checkbox"/> Select Date Range					<input type="checkbox"/> Select Date Range				
<input type="checkbox"/> 01/20/2009 12:00 AM	<u>11</u>	\$ 243.80	Each of 4 Business Cards		01/30/2009 12:00 AM	978566		Dave	
<input type="checkbox"/> 02/13/2009 12:00 AM	<u>32</u>	\$ 367.11	Business Reply Cards		02/13/2009 12:00 AM	68686		Dave	
<input type="checkbox"/> 02/19/2009 12:00 AM	<u>24</u>	\$ 2,020.80	<u>Sell Sheets</u>		02/19/2009 12:00 AM	987678		Dave	
<input type="checkbox"/> 02/19/2009 12:00 AM	<u>25</u>	\$ 116.16	Order Forms		02/19/2009 12:00 AM	987678		Dave	
<input type="checkbox"/> 01/09/2010 12:00 AM	<u>39</u>	\$ 108.90	Flyers		01/09/2010 12:00 AM	36789		Dave	
<input type="checkbox"/> 01/09/2010 12:00 AM	<u>40</u>	\$ 582.33	<u>Sales Brochures</u>		01/15/2010 12:00 AM	6968504		Dave	

The columns in the **Account History** window include the following:

Name	Description
Posted	The date that the entry was posted to the account history. Entries are displayed in the order in which they were posted. To reverse the order, click the column header.
Document #	The number of the invoice posted to the account.
Title	A description of the document. For invoices, this is the invoice title. For payments, the description is generated by PrintSmith Vision when the document is posted.
Total	The amount of the document when it was originally posted. The total is underlined if there was a deposit on an invoice.
Contact Name	The default contact for this customer.
Paid on	For invoices and journal entries, the date a payment was last applied to that item. For payments, the date is blank.
Ref #	For invoices and journal entries, the check number or credit card reference (authorization) number.
PO#	The purchase order number, if any.
User	The name of the user.
Sales Rep	The name of the Sales Rep associated with this account.
Balance Due	The current balance due on the item. Negative amounts are credit balances that were not applied to a debit (invoice or debit memos). Items with no balance due were paid off or fully applied (payments and credit memos).
Expense Code	Expense Code field is used if you are integrated with Market Direct Store Front and an accounting code was used as the payment method.

The records are displayed in the order of the document number. Change the order in which information is displayed by clicking a column header. For example, if you want to see the information sorted by date posted, click Posted. You can also resize columns to see more or less information.

You can further search for specific transactions by using the column headers. For the date range columns, click on the starting date and the ending date, and then click the Select button.

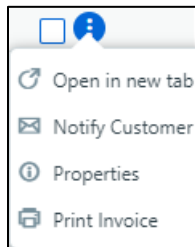
By default, the Account History window lists all types of history, but to narrow the list, change the selection in the **History Type** field. For example, you can choose to list just Payment or Invoice.

To look at the records in different ways, especially in terms of periods of time, select one of the options in the **Period** drop-down field. The options for Period are:

Name	Description
All	Starts with the first item posted to the account.
First Open	Starts with the first open (unpaid) item and continues to the end of the list. (The history shows all items after the first open item. This is generally more useful in checking on payment status than AR (Account Receivable) > Post Payments , which shows only open items.)
This Month	Starts with the first item in the current month.
Prior Month	Starts with the first item in the previous month.
This Qtr	Starts with the first item in the current quarter.
This Year	Starts with the first item in the current year.
Last Year	Starts with the first item last year.

Account History Options

For each record in the list, clicking the three-dot ellipsis displays different options depending on the type of transaction. For invoices, the options are Open in new tab, Notify Customer, Properties, or Print Invoice. For the other transactions, the only option is Properties.



Open in New Tab

This option opens the estimate/invoice in a new tab for any modification or review. The document opens in the Invoice or Estimate window.

Notify Customer

You can click **Notify Customer** to look up contact information for a customer, log the interaction you have with the customer, and optionally indicate that follow-up is required.

Properties

This option opens the History Details window to view more information about a particular item in history. If necessary, in the **Description** field, enter a different name (title) for the document. Properties window also lists the jobs that make up the document.

History Details					
Invoice	11				
Description	Each of 4 Business Cards				
Due Date	02/19/2009 12:00 AM	Tax	\$ 22.16		
Tax Table	Default	Tax Code			
PO#		Balance Due	\$ 0.00		
Reference #	11	Total	\$ 243.80		
Job Summary					
Item	Method	Product	Description	Unit Price	
1	Printing		Each of 4 Business Cards, 2 x 3.5 White 65# Classic C...	\$ 0.15	
					<input type="button" value="Cancel"/> <input type="button" value="Save"/>

Print Invoice

You can print the contents of the invoice from the Account History window.

Editing Information

You can only edit the Title for any transaction and the Purchase Order number for invoices. Select the edit icon



displayed in the row for the record you want to make your changes.

Re-use (Copying) an Invoice

If you did a particular job for a customer in the past, and the customer needs the same job done again, you can copy an invoice from the customer's account history to a new invoice (or estimate) instead of having to create one from the beginning.

1. Select **History > Account History**.
2. In the **Account History** window, choose the customer account for which you created the invoice.
3. Find the invoice you want to re-use and click the **Document #**.
The **Invoice** window opens in a locked state.
4. Go to the **Invoice Summary** tab, click the **Copy** icon, and then click **Copy to New Invoice** to create a new invoice based on the old invoice. You can also select **Copy to New Estimate**.

The documents in account history are "locked" since they form part of the audit trail PrintSmith Vision maintains. All details in the document are retained, however, and you can copy these documents to new estimates or invoices. You can update the pricing with the latest prices when you copy a document, but all of the descriptive information and notes you made on the job (the location and condition of the artwork, special pricing instructions, and so on) are retained.

When you copy a document from history, PrintSmith Vision keeps track of the source document. For example, the old document number is displayed in the document window and printed on job tickets. If you file artwork by document number, and get a repeat order, the job ticket has the old document number so you can locate the artwork.

Analyze the Sales History for an Account

Do one of the following:

- To analyze the entire sales history of the account, click the **Analyze Account** button.
- To analyze certain records in account history, select them in the Account History window and then click the **Analyze Selection** button.

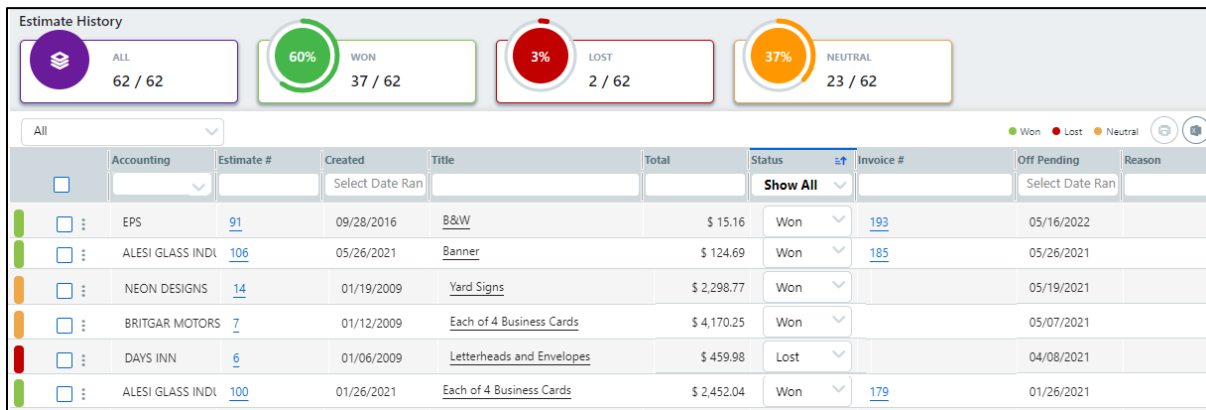
2 Items selected (Clear)		Period	All							
	Posted	Document#	Total	Title	Expense ...	Paid on	Ref#	Purchase ...	User	
<input type="checkbox"/>	Select Date Range					Select Date Range				
<input type="checkbox"/>	01/12/2009 12:00 AM	1	\$ 99.00	Flyers		01/20/2009 12:00 AM	54467		Dave	
<input type="checkbox"/>	01/12/2009 12:00 AM	2	\$ 529.39	Brochures		01/13/2009 12:00 AM	244645		Dave	
▼	01/20/2009 12:00 AM	11	\$ 243.80	Each of 4 Business Cards		01/30/2009 12:00 AM	978566		Dave	
▼	02/13/2009 12:00 AM	32	\$ 367.11	Business Reply Cards		02/13/2009 12:00 AM	68686		Dave	

This generates a report with Sales Breakdown, Receipts Summary, and Production Data information and opens it in a preview window.

Estimating History

The Estimate History provides a record of the estimate activity for each customer or prospect. Use the Estimate History window to answer questions about past estimates, to determine when a particular estimate was entered, to see whether an order was won or lost, or to open an old estimate and re-use its information in a new estimate or invoice.

You can access **Estimating History** from the Quick Access panel or by selecting **History > Estimating History**.



The Estimate History window displays all the historical estimates, and you can select a specific account for which you want to see estimate history.

The columns in the **Estimate History** window include the following:

Name	Description
Account	The account under which the estimate was created.
Estimate #	The number of the estimate.
Created	The date that the estimate was created.
Title	A description of the estimate.
Total	The amount of the estimate.
Status	The won/lost/neutral status of the estimate.
Invoice #	The invoice number if the estimate was converted to an invoice (because the customer accepted the job).
Off Pending	The date the estimate was removed from the pending list.
Reason	The reason the estimate was lost.

You can further filter the estimates by the Period the estimate was created. The options for time period are: All, this month, prior month, this quarter, this year or last year.

To change the order in which information is displayed, click a column header. For example, if you want to see the information sorted by date created, click **Created**. You can also resize columns to see more or less information.

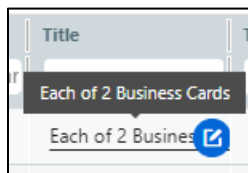
You can further search for specific estimate by using the column headers. For the date range columns, click on the starting date and the ending date, and then click the **Select** button.

The total estimates, estimates won, estimates lost, and estimates that are neutral are displayed at the top of the Estimate History window. Each box displays two numbers: the first represents the total of that category and the latter is the total of all estimates in history for each category.



The colors representing each category are displayed along the left of the records to help identify the category for each estimate.

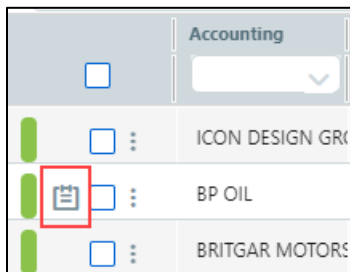
When you hover over the estimate Title in the list, the full title of the estimate is displayed. You can edit the title by clicking the Edit icon. This clears the current title and provides a field to enter a new title.



Estimate History Options

For each record in the list, clicking the three-dot ellipsis displays different options. The options are:

- **Open in new tab** – opens the selected estimate in a new window.
- **Notify customer** – opens the window to log the information to notify customer.
- **Estimate notes** – enables you to add notes about that estimate such as to explain unusual features or explain why an estimate was lost. You can identify if there are notes for an estimate by the icon to the left of the check box.



- **Download as CSV** - Select this to download the entire estimate history list as a CSV (Excel) file.

Changing the Status of an Estimate

Normally, the status (**Won**, **Lost**, or **Neutral**) of an estimate is determined by the system, but you may need to change the status yourself. For example, if a customer decides to go ahead with an order after all, you can change the status of an estimate to **Won**. Also, if you created several estimates for a job, but only used one of them, you would typically set the status of the unused estimates to **Neutral** (since they were neither won nor lost).

To change the status of an estimate, select it in the Estimate History window and then select **Won**, **Lost**, or **Neutral** in the **Status** field.



	Accounting	Estimate #	Created	Title	Total	Status	Invoice #
<input type="checkbox"/>	BP OIL	40	01/22/2010	Newsletter	\$ 4,586.02	Show All	
<input type="checkbox"/>	BRITGAR MOTORS	45	01/22/2010	Postcards	\$ 859.25	Won	127
<input type="checkbox"/>	ALESI GLASS INDI	43	01/22/2010	Windshield Stuffers	\$ 350.63	Lost	
<input type="checkbox"/>	BRITGAR MOTORS	34	01/22/2010	Mailers	\$ 196.21	Neutral	

To keep accurate won/lost records, keep the following in mind:

- When you convert an estimate on the pending list to an invoice, the original estimate is placed in history and considered **Won**. When you copy an estimate to an invoice, the original estimate remains in the pending list and is not put into the estimate history (and is therefore not considered won or lost). For this reason, PrintSmith Vision recommends you use **Convert to Invoice** option and *not* **Copy to New Invoice** option (available in the Estimate Summary tab) when changing an estimate to an invoice.
- When an estimate is converted to an invoice, the winning invoice number is recorded in the historical estimate and included in history. If you open a historical estimate that was won, the **Estimate Summary** tab shows the number of the invoice to which the estimate was converted.
- If you convert a previously lost estimate to an invoice, the status of the estimate is changed to **Won** in estimate history. You can only convert an estimate to **Won** once.
- If you make a mistake and want to discard the estimate, void it. A voided estimate does not affect the won/lost ratio and is not recorded in estimate history.

Re-use (Copying) an Estimate

If you want to re-use an estimate, you can copy an estimate from the customer's estimate history to a new estimate (or invoice) instead of having to create one from the beginning.

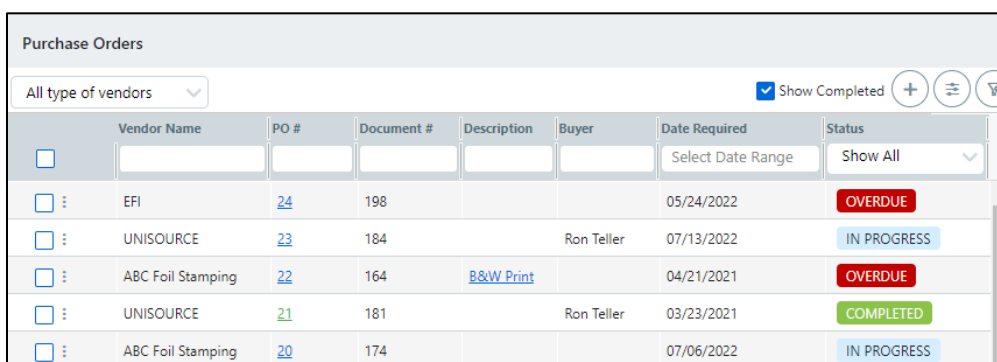
- Select **Reports > Estimate History**.
- In the Estimate History window, choose and click the **Estimate #** number that you want to re-use. The Estimate window opens in a locked state.
- Go to the **Estimate Summary** tab, click the **Copy** icon, and then click **Copy to New Estimate** to create a new estimate based on the old estimate. You can also select **Copy to New Invoice**.

When you copy a document from history, PrintSmith Vision keeps track of the source document. For example, the old document number is displayed in the document window and printed on job tickets.

PO History

The PO History window enables you to review the purchase orders that were created for all the suppliers. You can also create, open, print, or delete purchase orders while reviewing the purchase order history. The PO History window lists the completed purchase orders and the current status of the purchase order.

You can access **PO History** from the Quick Access panel or by selecting **History > PO History**.



Purchase Orders							Show Completed	
All type of vendors		Show Completed					<input checked="" type="checkbox"/> +	
	Vendor Name	PO #	Document #	Description	Buyer	Date Required	Status	Show All
<input type="checkbox"/>	EFI	24	198			05/24/2022	OVERDUE	
<input type="checkbox"/>	UNISOURCE	23	184		Ron Teller	07/13/2022	IN PROGRESS	
<input type="checkbox"/>	ABC Foil Stamping	22	164	B&W Print		04/21/2021	OVERDUE	
<input type="checkbox"/>	UNISOURCE	21	181		Ron Teller	03/23/2021	COMPLETED	
<input type="checkbox"/>	ABC Foil Stamping	20	174			07/06/2022	IN PROGRESS	

The PO History window displays the purchase orders for all the vendors, and you can select a specific vendor for which you want to see purchase orders placed.

The columns in the **PO History** window include the following:

Name	Description
Vendor Name	The vendor for which the purchase order was created.
PO #	The number of the purchase order.
Document #	The date that the estimate was created.
Description	A description of the purchase order.
Buyer	The person to contact about the purchase.
Date Required	The date when you want the item(s) in the purchase order.
Status	The status of the purchase order.

Do any of the following:

- To see completed as well as active purchase orders, select the **Show Completed** check box. Completed purchase orders are displayed in green.
- If the list is long, enter criteria in the filter field of column headers to narrow down the list. You can filter the purchase orders by vendors and/or status. For the date range column, click on the starting date and the ending date, and then click the Select button.
- To change the sort order, click a column heading. For example, if you want to see the information sorted by purchase order number, click **PO #**.
- Adjust column widths so you can see more or less information. For example, you may want to expand the **Description** column so you can see longer descriptions.

Note This description comes from the Description field in the Purchase Order window. Here you can see how detail in the description helps to identify a particular purchase order.

To review or edit a purchase order, click **PO #** number. This opens that purchase order and you can edit or change the status of a line or the entire purchase order. You can change the Required by Date.

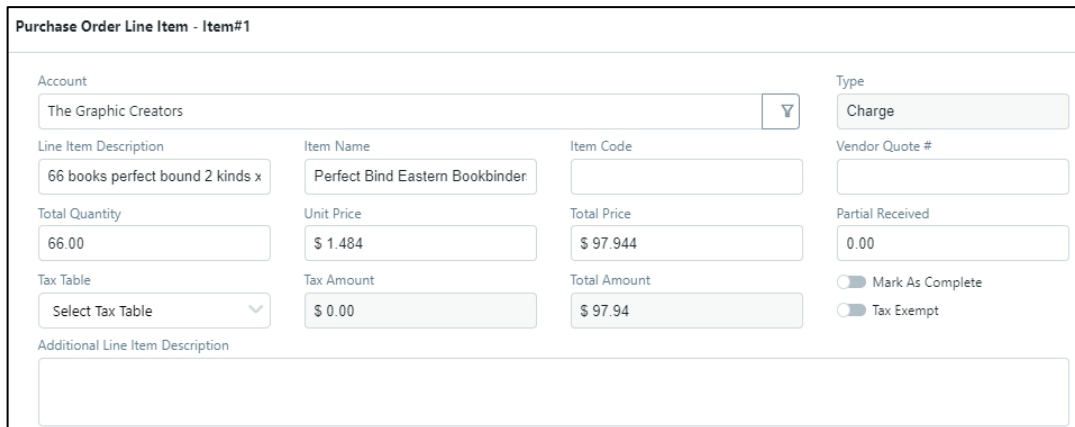
- To print a purchase order, click the three-dot ellipsis in the row of the purchase order that you want to print and click **Print**.
- To delete a purchase order, select it, click the **Delete** icon, and confirm the deletion. (Be sure you no longer need the purchase order before you delete it.)
- To print a purchase order, click the three-dot ellipsis in the row of the purchase order that you want to print and click **Print**. You can print a purchase order from the PO History window or from within the Purchase Order window.
- You can edit the shipping address from PO History window by opening the purchase order and then editing the shipping address.
- To mark a purchase order as complete, select the purchase order from the list and then click the **Mark As Complete** button.

All type of vendors								
		Vendor Name	PO #	Document #	Description	Buyer	Date Required	Status
<input type="checkbox"/>							Select Date Range	Show All
<input checked="" type="checkbox"/>	:	Snap Docklands	F062-1613694	161498			06/04/2022	IN PROGRESS
<input type="checkbox"/>	:	Just Offset	F062-1613693	161431			03/10/2021	OVERDUE

- To create a generic purchase order that is not related to an invoice, click the  icon. This opens **Purchase Order** window.
 - Select the Vendor and enter the Required by Date.
 - Enter the buyer information and description.
 - Click the **+ Add new line item** icon and complete the information on what you are ordering.

Note The PO type is now **Generic**.

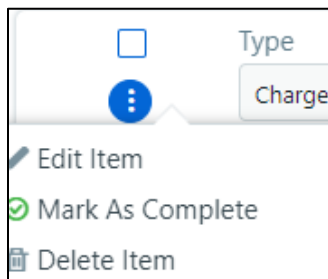
 - Click Add and then click Save to save the purchase order.



The Purchase Order Line Item window displays a single line item for "66 books perfect bound 2 kinds x". The details are as follows:

Line Item Description	Item Name	Item Code	Type
66 books perfect bound 2 kinds x	Perfect Bind Eastern Bookbinder		Charge
Total Quantity	Unit Price	Total Price	Partial Received
66.00	\$ 1.484	\$ 97.944	0.00
Tax Table	Tax Amount	Total Amount	
Select Tax Table	\$ 0.00	\$ 97.94	<input type="checkbox"/> Mark As Complete <input type="checkbox"/> Tax Exempt
Additional Line Item Description			

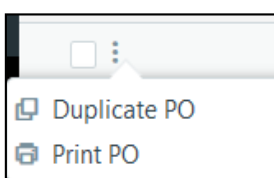
You can edit, mark as complete, or delete a line item in a purchase order.



Duplicate PO

If you want to re-use a purchase order, you can create a duplicate purchase order instead of having to create one from the beginning.

- Select **Reports > PO History**.
- In the **PO History** window, click the three-dot ellipsis in the row of the purchase order that you want to re-use.



- Click **Duplicate PO**. The Purchase Order window opens, and enter the information and save it.

You can create a duplicate purchase order from the PO History window or from within the Purchase Order window.

When you create a duplicate purchase order, PrintSmith Vision keeps track of the source purchase order and displays the Source PO #. You can access the source purchase order by clicking the link. Also, the purchase order retains the shipping address from the original purchase order.

The screenshot shows a software interface titled "Purchase Order". On the left, there is a "PO#" input field containing "F062-", a dropdown menu labeled "New *", and a "Suffix" input field. To the right, there is a "Vendor" dropdown menu set to "Envelope Experts". On the far right, there is a "Source PO #" field containing the value "E062-156062", which is enclosed in a red rectangular box. A yellow bar is visible at the top right of the screen.

Journal Entries

A journal entry is a new transaction that counteracts or reverses the original transaction. Journal entries result in debit or credit memos. They are used to adjust the total due on an invoice, add or remove tax from an invoice after posting, write off bad debts, adjust account balances, and so on.

A debit memo has positive totals, and can be paid (with cash, checks, and so on). When paid (with AR (Account Receivable) > Post Payments), a debit memo is treated as a receipt. A debit memo is closed when it is paid.

A credit memo has negative totals. Its effect is similar to making a payment except that no money is involved. When a credit memo is applied to an invoice, it simply reduces the amount the customer owes you and does not affect receipts. If you refund a credit memo, receipts may be affected depending on the refund method. A credit memo is closed when it is fully applied to invoices or debit memos. When you create a journal entry, it immediately changes the sales information and the AR balance.

General Procedure for Making Journal Entries

This section provides general information about making journal entries and some examples of particular types of journal entries.

1. Select **Accounting > AR (Account Receivable) > Journal Entry**. The Journal Entry window opens.
- Tip** In situations where you need to adjust a locked invoice, you can open the Journal Entry window directly from the **Post Payments** window.
2. Complete the top section of the **Journal Entry** window:
 - a. Depending on what you need to do, select an account in the **Customer** field and enter the number of the invoice you want to adjust. In the case of an invoice, the account to which the invoice was posted is displayed, and a reversing entry for the invoice is set up. If all you want to do is write off an invoice, just click **Update & Post**.
 - b. If you want to print a credit memo for the journal entry (for example, to give to a customer to show that you credited the account), leave the **Print Document** option selected. The credit memo will be printed after you click **Update & Post**.
 - c. If you want to e-mail the credit memo, select the **E-Mail** option.
 - d. Select the **Customize E-mail** option to customize your email.
 3. Leave the **Affect Sales** option selected so that sales totals are updated as a result of the journal entry.

Warning A journal entry that does not affect sales can unbalance your books. The only time you should clear the Affect Sales check box is while entering beginning balances when first setting up the system, for a job the customer refuses at pickup, or if a customer's check does not clear. If you are not sure whether sales should be affected, consult an accountant to learn if your sales need to be reduced, or if a deduction should be taken at tax time.

4. Leave the **Update Customer Statistics** option selected so that the customer's sales statistics are adjusted when you post the journal entry. This is intended primarily as a means of adjusting total sales when you write off an invoice.
5. Review and/or change the distribution amounts (journal entry details) and the memo totals.

Each distribution amount is added to the **Sub-Total** and the **Tax Sub** fields unless you override the **Tax Sub** amount. Sales tax is recalculated after each change. When **Tax Sub** does not equal **Sub-Total**, they are shown as overrides, and changes that you make in the detail fields do not change **Tax Sub**. You can either remove the override from the **Tax Sub** field by deleting it (PrintSmith Vision then synchronizes **Tax Sub** with **Sub-Total**) or you can manually adjust **Tax** or **Tax Sub**.

Note If you change Tax Sub so that it differs from Sub-Total, distribution amounts that you enter subsequently will update Sub-Total but not Tax Sub. Both Tax Sub and Tax are shown as overrides. This is useful when backward calculation does not generate exactly the amount you need, or when only part of the journal entry is taxable.

You can ignore the distribution amounts and enter amounts in the totals section directly. If you enter an amount in the Sub-Total, Total, or New Balance fields, the rest of the memo is calculated backwards. This is useful if you already know what you want the end result to be.

For example, if a customer has a balance of 72.46, and you want to write off the entire balance, you can enter 0 in the New Balance field, and a memo is generated to arrive at that balance. In this case, the total amount of the memo is 72.46 (a credit memo). If the Taxable check box is selected, the system calculates the subtotal needed to generate a taxable amount that, when taxed and added together, equals 72.46. If the tax rate was 6%, the subtotal would be 68.36 and the tax 4.10. If the Taxable check box is cleared, the subtotal is the same as the total.

6. The **Description** field includes some default text; change it if necessary. This description is used in account history and in credit memos.
7. If you contact the customer whose information you are viewing in the Journal Entry window, log the interaction and, if necessary, indicate that follow-up is required:
 - a. Click the **Notify Customer** icon. The Notify Customer window opens.
 - b. Complete the Notify Customer window.
8. In the **Sales Rep** field, select a sales representative if the journal entry affects the commissions earned by that sales representative.
9. In the **Comments** field, enter a detailed explanation of the reason for the journal entry, for example, **Bad check**. The comment is included in printed credit memos.
10. To change all positive numbers to negative numbers and all negative numbers to positive ones, click **Reverse**. For example, if you receive a bad check, you do not want to remove the record, but you do want to add back the debt to the customer's account.
11. To zero all fields in a journal entry that are not related to taxes, click **Only Tax**. Typically, this button is used when adjusting (adding or removing) tax from an invoice. Everything is zeroed except **Tax Sub**, **Tax**, and **Total**.
12. To write off a percentage of some known amount, enter a percentage in the field to the right of the **Calc Adjustment** button, and then click **Calc Adjustment**.
13. When the journal entry is set up the way you want, click **Update & Post**.
14. If you initiated the journal entry from the Post Payments window, you automatically return to the Post Payments window where the original entry and the journal entry are automatically selected and ready to be posted. Click **Update & Post** to apply one to the other.

Originating journal entries from the Post Payments window

When you need to adjust invoices that are locked because you already performed a closeout, you can simplify the steps in making a journal entry by starting the process from the Post Payments window.

1. In the **Post Payments** window, select an account.
2. Select the invoice you need to adjust and select **Journal Entry** from the options icon. The Journal Entry window opens, and information from the selected invoice is displayed in negative format, ready to be adjusted.
3. Make the necessary adjustments and click **Update & Post**. For examples of the types of adjustments you may want to make, see "[Journal entry examples](#)".
4. After you click **Update & Post** in the Journal Entry window, the journal entry is added to the Post Payments window which re-opens automatically. Both the original invoice and journal entry are selected and ready to be posted. Click Update & Post to apply one to the other.

You can print and email the credit memo. If you want to email you have the option of the standard email template or you can customize the email template.

E-mailing Credit Memos

When you post journal entries, you can e-mail the credit memo for the posted journal entry (and/or print the credit memo). In addition:

- The invoice contacts for your accounts must have e-mail addresses.
- The E-Mail option must be selected in the Journal Entry window before you post the journal entry.

When you e-mail a credit memo from the Journal Entry window, it is sent directly (you cannot review it before it is sent). By default, the credit memo is sent to the contact for the invoice or the invoice contact for the account.

If the **Credit Memo log text** field in the E-Mail preferences *includes text*, e-mailed credit memos are logged in the customer account (on the **Log** section).

If the **Credit Memo log text** field in the E-Mail preferences *is blank*, e-mailed credit memos are not logged.

If the **Use log text for subject and file name** option is selected in the E-Mail preferences, the **Credit Memo log text** is also used for the subject of the e-mails and the name of the PDF attachment (the statement). If the **Use log text for subject and file name** check box is cleared, the subject and file name follow the default conventions.

Journal Entry Examples

This section provides some examples of journal entries.

Tip Remember that if you are creating a journal entry for a locked invoice, you can initiate the process from the Post Payments window as described in "[Originating journal entries from the Post Payments window](#)".

Writing off an invoice as un-collectable

If a customer refuses a job, you must write off the invoice. The invoice still remains in the customer's account history but is taken care of from an accounting perspective.

1. In the Journal Entry window, enter the number of the invoice to be canceled. A reversing entry for the invoice is created.
2. Make sure the **Update Customer Statistics** option is selected.
3. Click **Update & Post**.
4. Select **AR (Account Receivable) > Post Payments** and then select the account with the bad invoice.
5. Select the invoice and click **Auto Apply**.
6. Click **Post Payment**.

Tip To avoid basing a new invoice on the bad (refused) invoice, ePS recommends that you enter a note about the invoice in the account history to clarify it was a bad invoice.

Writing off an entire account balance as un-collectable

If a customer goes out of business, you must write off the entire account balance.

1. In the Journal Entry window, select the account you want to write off.
2. Clear the **Affect Sales** option.
3. Enter **0** in the **New Balance** field. If the **Taxable** option is selected, the entire amount due is treated as taxable sales. You must manually calculate the taxable amount if only part of the balance is taxable.
4. Enter an appropriate description and click **Update & Post**. The journal entry is posted. At this point, sales are adjusted, a negative adjustment to new charges is made, and the account balance is **0.00**. There are still open items, however, which you should "pay" off with the journal entry you just created.
5. Select **AR (Account Receivable) > Post Payments** and select the account you are writing off. There may be several open items. The last open item is a journal entry, the one you just created.
6. Click **Auto Apply** to select all of the open items.
7. Click **Post Payment**. The account balance is unchanged, but there are no longer any open items.

Handling a bad check

If the customer gave you a bad check, you must make a journal entry to add back the debt to the customer's account.

1. In the Journal Entry window, enter the invoice number for which you got the bad check.
2. Clear the **Affect Sales** option since you did not sell the job.
3. Click **Reverse** to turn all the negative amounts to positive ones (because you need to add them back as what the customer still owes you).
4. Click **Update & Post**.

Discounting a percentage of an invoice

If a customer is unhappy with a job, you may want to maintain a good relationship with the customer by discounting the invoice by some percentage, for example, 10%. If a closeout was already performed, you must make a journal entry to account for the discount.

1. In the Journal Entry window, enter the number of the invoice you want to discount.
2. In the Calculate field, enter a percentage, for example, **10**.
3. Click **Calc Adjustment**, and all the amounts change to 10% of the original amounts.
4. Click **Update & Post**.
5. In the Post Payments window, select the account and then the memo item you just created and then click **Post Payment**.

Note The invoice in account history will continue to show the original amounts.

Giving a dollar discount

If a customer is unhappy with a job, you may want to maintain a good relationship with the customer by giving a fixed amount back (rather than a percentage as shown above).

1. In the Journal Entry window, enter the number of the invoice you want to discount.
2. Select the sales category from which you want to take the money and enter the amount as a negative number in the **Adjustments** column.
3. Delete the entries in *all* the other sales categories (so they are blank).
4. Click **Calc Adjustment**, and the amounts reflect the fixed amount you applied as a discount.
5. Click **Update & Post**.
6. In the Post Payments window, select the account and then the memo item you just created and then click **Post Payment**.

Removing tax from a posted invoice

If you learn after a closeout that an invoice was taxed when it should have been tax exempt, you must make a journal entry to remove the tax. This also corrects your taxable sales and non-taxable sales.

1. In the Journal Entry window, enter the number of the invoice to be adjusted.
2. Click **Only Tax**. All of the details are cleared except for **Tax Sub** and the rest of the totals. **Tax Sub** is a special number used strictly for calculating tax. With **Sub-Total** set to **0.00**, the only real amount is the tax.
3. Click **Update & Post**. A credit memo is created.
4. In the Post Payments window, select the account and then the credit memo item you just created and then click **Post Payment**.

Adding tax to a posted invoice

If you learn after a closeout that an invoice was not taxed when it should have been, you must make a journal entry to add the tax. This also adjusts your taxable sales and non-taxable sales.

Note This procedure assumes that the document was made tax-exempt the recommended way. If you marked each item in the invoice as not taxable, you must manually calculate the tax amount before using this procedure.

1. In the Journal Entry window, enter the number of the invoice to be adjusted.
2. The invoice was not taxable, so the **Taxable** option should be cleared. If there were items in the invoice that are taxable, there will be an amount in the **Tax Sub** field. Select the **Taxable** option to calculate the tax based on the document's tax table.
3. Click **Only Tax**. All of the details are cleared except for **Tax Sub** and **Tax**. **Tax Sub** is used strictly for calculating tax. With **Sub-Total** set to **0.00**, the only real amount is the tax.
4. Click **Reverse**. This changes the journal entry into a debit memo. All the amounts become positive.
5. Click **Post**. **Tax Sub** is added to taxable sales. On the receipts side, **Tax** is added to tax on sales and to new charges.
6. In the Post Payments window, select the account and the debit memo you just created and then click **Post Payment**.

Issuing a refund

Suppose that you overcharged a customer in a cash register transaction, the customer paid, and you performed a daily closeout. If the customer returns and requests a refund, you must issue a credit memo and then refund the amount.

1. In the Journal Entry window, select the account to be used for issuing the credit. An "In House" account is useful for these types of transactions.
2. Enter the amount of the refund as a negative number in the **Total** field. If the **Taxable** option is selected, the **Tax Sub** and **Tax** are calculated.
3. Click **Update & Post**. A credit memo is posted to the account. This takes care of adjusting sales and tax on sales, but cash is not yet affected.
4. Select **AR (Account Receivable) > Post Payments** and select the account. The credit you just posted will be at the end of the list of open items.
5. Select the credit memo.
6. Select the type of refund in the **Remainder** field (**on account**, **return cash**, and so on). This indicates that the entire credit memo is to be returned to the customer and identifies how it is being returned.
7. Click **Post Payment**. The amount of the credit memo is removed from the cash drawer.

Adjusting sales categories

If you discover that a charge was posted to the wrong sales category, you must create a zero-balance journal entry that moves the amount to the correct sales category. ePS recommends that you create an "in house" account to use for these types of transactions to avoid cluttering up customer histories with housekeeping journal entries. If you do not want to create a customer account for this type of transaction, you can use the walk-in account. For example, if \$100 was charged to the HP 5000 sales category instead of the VUTEk sales category, you would make the following journal entry:

1. In the Journal Entry window, select the "in house" Account to use for the transaction.
2. Enter -100 in the **HP 5000** field, and enter 100 in the **VUTEk** field.
3. Click **Update & Post**. A zero-balance journal entry is recorded.

The sales report shows this as a \$100.00 decrease in the HP 5000 sales category and a \$100.00 increase in the VUTEk category, with no other effect on sales.

Register Tape

PrintSmith Vision keeps a detailed record of all transactions for each sale's "day" on an electronic register tape. A sales day ends when you perform a closeout, and a new tape is started. The register tape records significant events such as deposits, document voids, posted payments, finance charges, and journal entries. When you post transactions in the Cash Register window, they are recorded on the register tape.

If you are using line-item taxation and a transaction involved more than one tax table, all the tax tables are listed in square brackets, but the Tax amount is the total tax (the amount is not broken down on the register tape).

Finding transactions

Events recorded in the register tape consist of a transaction "header" followed by one or more transaction details. Because register tapes can get very long, you can use the Advanced Search option to locate transactions.

1. In the Register Tape window, click the **Advanced Search** option.
2. Enter your search criteria in the various fields and click the **Search** button.

3. To do a different search, click **Clear**.

Voiding Entries on Register Tape

Occasionally, people make mistakes: they select the wrong invoice for posting, enter a check as cash, and so on. Sometimes a customer may change his or her mind about a purchase or ask for a refund. When this happens, you want to be able to correct the problem quickly. In PrintSmith Vision, you can adjust your accounting records in two ways: you can make a journal entry, or you can void the transaction on the register tape. Whenever possible, ePS recommends that you void the transaction on the register tape.

After you perform a closeout, the register tape for that period is locked. As a result, you should review the tape to determine if any transactions need to be voided before performing a closeout. It is much easier to void the transaction before the closeout than to create a journal entry afterwards. A journal entry does not cancel the transaction; it creates a new transaction that counteracts or reverses the original transaction. A journal entry can sometimes be difficult to set up and it is subject to the same kind of errors as the original transaction.

When you void a transaction, on the other hand, a new transaction is not created except to record the void itself. For example, if you void an invoice pickup transaction, the invoice is removed from the account history and placed back in the pending invoice list just as though it had never been picked up.

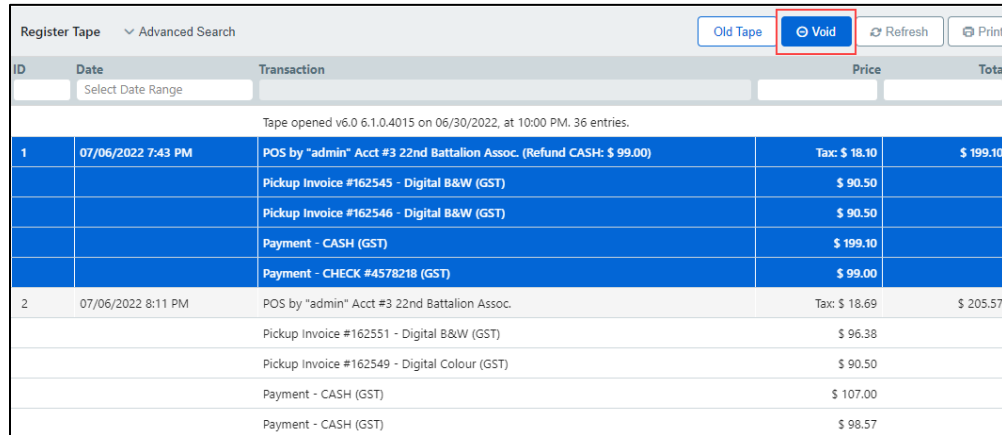
Voids are not allowed in a few situations:

- **Deposit entries.** To remove a deposit, open the invoice and use **Invoice > Deposit Entry** to zero out all the deposit information.
- **Invoice cancellations.** Once an invoice is canceled, the data in the invoice is gone – there is no way to recover it, so no way to void a cancellation.
- **Voided entries.** You cannot void an entry that was already voided, or an entry that records a void.
- Invoices or payments that were already paid or applied in a later transaction. PrintSmith Vision will notify you of the problem and identify the entry that is at fault. For example, if you pick up an invoice and later use **AR (Account Receivable) > Post Payments** and apply the payment, you cannot void the invoice pick up until you void the payment.
- **POS charges.** You cannot void charges that were posted using **Accounting > AR (Account Receivable) > Post POS Charges**.

Note You can only void the transactions if you have permission to do so.

To void a transaction

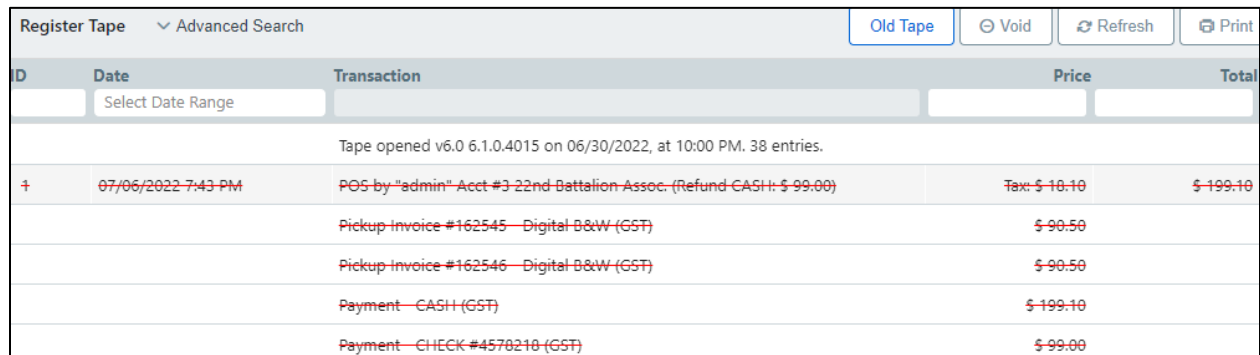
1. Select **Accounting > AR (Account Receivable) > Register Tape**. The Register Tape window opens.
2. Select the transaction you want to void and then the **Void** button will be active.



Register Tape ▾ Advanced Search				
ID	Date	Transaction	Price	Total
Select Date Range				
Tape opened v6.0 6.1.0.4015 on 06/30/2022, at 10:00 PM. 36 entries.				
1	07/06/2022 7:43 PM	POS by "admin" Acct #3 22nd Battalion Assoc. (Refund CASH: \$ 99.00) Pickup Invoice #162545 - Digital B&W (GST) Pickup Invoice #162546 - Digital B&W (GST) Payment - CASH (GST) Payment - CHECK #4578218 (GST)	Tax: \$ 18.10 \$ 90.50 \$ 90.50 \$ 199.10 \$ 99.00	\$ 199.10
2	07/06/2022 8:11 PM	POS by "admin" Acct #3 22nd Battalion Assoc. Pickup Invoice #162551 - Digital B&W (GST) Pickup Invoice #162549 - Digital Colour (GST) Payment - CASH (GST) Payment - CASH (GST)	Tax: \$ 18.69 \$ 96.38 \$ 90.50 \$ 107.00 \$ 98.57	\$ 205.57

3. Click **Void**, if you have permission.
4. You can print the register tape by clicking the **Print** button.

Once the transaction has been voided it will have a line drawn through it and a new entry will be added that a transaction has been voided. This is the recommended way to correct mistakes; once a closeout takes place, you must make journal entries to correct mistakes.



Register Tape ▾ Advanced Search				
ID	Date	Transaction	Price	Total
Select Date Range				
Tape opened v6.0 6.1.0.4015 on 06/30/2022, at 10:00 PM. 38 entries.				
+	07/06/2022 7:43 PM	POS by "admin" Acct #3 22nd Battalion Assoc. (Refund CASH: \$ 99.00) Pickup Invoice #162545 - Digital B&W (GST) Pickup Invoice #162546 - Digital B&W (GST) Payment - CASH (GST) Payment - CHECK #4578218 (GST)	Tax: \$ 18.10 \$ 90.50 \$ 90.50 \$ 199.10 \$ 99.00	\$ 199.10

Opening Old Tapes

As part of a daily closeout, the register tape for that period is archived and locked, and a new tape is started. You can click the **Old Tape** button to open register tapes from previous closeouts (identified by date). While you can review and print any tape, you cannot void entries in old tapes because they are locked after a daily closeout.

Closeout

A closeout in PrintSmith Vision is the process of summarizing the sales and accounting activity for a day or month.

What do “daily” and “monthly” mean?

Daily Closeout

Despite the name, how you define “daily” is up to you. You pick the frequency.

- Daily does not need to correspond to a 24-hour calendar day.
- The period represented by a daily closeout can span several days, e.g., every Wednesday.
- More than one daily closeout can be performed during a 24-hour period.

Monthly Closeout

Despite its name, a monthly closeout can be run at *any time*, but typically you would do this at the end of a calendar month. The monthly closeout just summarizes the daily closeouts.

What to avoid:

- The longer the period between daily closeouts, the harder it can be to track down discrepancies – the volume of transactions will be higher.
- The period represented by a daily closeout should never span the end of the month, e.g., if a daily closeout was run on April 28, do not run the next one on May 2 – *this will distort your monthly figures*.

Manual vs. Automatic Closeouts

Closeouts are typically performed manually (as described below), but you can also automate the process. For information and recommendations about automatic closeouts.

Note Auto closeouts do not allow for a review of detail reports.

Manual closeouts

Closeout checklist:

1. Post POS charges
2. Start daily closeout: new vs. append.
3. (Optional) Productivity data.
4. Balance cash drawer.
5. Look at sales summary.
6. Verify sales summary report against invoice pickups, payments, journal entries, and tax summary.
7. Run daily closeout.
8. As needed, run monthly closeout.

Details of these tasks follow.

Task 1: Post POS charges

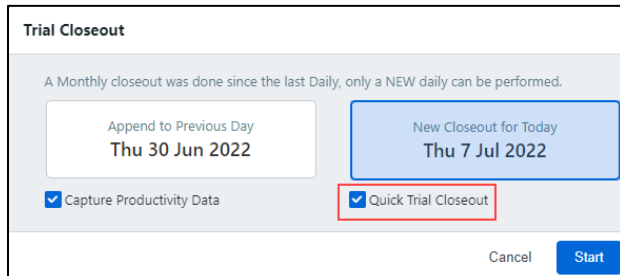
If you charged any cash register transactions to accounts, post those charges before starting a closeout:

1. Select **Accounting > AR (Account Receivable) > Post POS Charges**.
2. Select the options you want (for example, Print Summary Report) and click **Confirm**.

Task 2: Start daily closeout

1. Select **Accounting > AR (Account Receivable) > Closeout**.
2. Select **Trial** closeout or **Daily** closeout. ePS strongly recommends you *always* run a trial closeout before doing a “real” closeout—this gives you the opportunity to review various closeout reports and correct any discrepancies if necessary.

Trial closeout also allows you to just select the reports you want to see by selecting **Quick Trial Closeout**. If the **Quick Trial Closeout** checkbox is not selected, then the rest of the closeout process is the same for Trail or Daily.



3. Select one of the following:
 - **New Closeout for Today** – always select this unless you are doing more than one closeout during the same calendar day.
 - **Append to Previous Day** – select *only* if you are performing more than one closeout during the same calendar day (this can be useful if you have multiple shifts and want to close out each shift).
 4. Click **Start**.
- You have the option to capture productivity data. There are four steps to the closeout process.
- a. Productivity Data(Optional)
 - b. Balance Cash Drawer
 - c. Review Sales Summary
 - d. Verify Reports
5. Then click **Finish Closeout**.

Task 3: (Optional) Enter productivity data

You can complete the Productivity Data window if you want to track productivity statistics and click **Next Step**. This information is not required.

- **Square feet in Store:** your square footage. This is used to calculate sales per square feet.
- **Number of Workers:** the number of employees. This is used to calculate sales per employee.
- **Press Hours Worked:** the number of billable hours for all your printers.
- **Other Production Hours:** other direct labor hours such as setup and finishing.
- **All Other Hours:** other hours worked that are not related to production. This would normally include sales and supervisory hours.

Task 4: Balance the cash drawer

The process of balancing the cash drawer is the single most important verification procedure you perform in PrintSmith Vision. Never finish a closeout if the Balance Cash Drawer window has unexplained discrepancies.

- **Count cash**

Count all the cash you have on hand. This amount should match what is shown in the Cash in Drawer field.

PrintSmith Vision automatically subtracts the amount in the Change Fund field from the amount in the Cash in Drawer field and displays the total cash to deposit in the Cash to Deposit field. This amount is also shown on the right side of the window, so all the deposit totals are in line.

Note You cannot finish a closeout if Change Fund is larger than Cash in Drawer. Since Change Fund is the amount of cash held out of the deposit, you cannot have more in the drawer than you actually have. You must make sure the change fund does not exceed the cash in the drawer.

Common problem:

You have less in the **Cash in Drawer** field than is shown in the **Change Fund** field.

A returned deposit almost always causes this problem. If you return a deposit made with a check that was posted on a previous day, the check is no longer in the cash drawer. When this happens, PrintSmith Vision issues a cash refund because it no longer has the check to return to the customer. Often, you will have issued a business check for the refund, and this causes the discrepancy.

A discrepancy can also occur if you entered a check while posting payments for more than the total selected for payment and did not apply the remainder to the account. In this case, PrintSmith Vision issues a cash refund to the customer instead of crediting the remainder to the account.

Solution:

Review the register tape to find the problem and correct it. Look for **Refund - CASH** in transaction records on the register tape.

- **Count checks and drafts**

Checks and drafts are shown in the deposit item list (on the left side of the Balance Cash Drawer window) in the same order as they were posted.

- Verify that each item in the list matches an actual check. (Alternatively, add up all the checks on hand and compare this to the amount shown for **Checks** in the Balance Cash Drawer window.)
- If you have checks on hold or on automatic release, keep them separate so they are *not* part of your verification.

- **Handle refund checks**

When posting payments, you can issue refunds by writing a check. In this situation, only half of the transaction is completed in PrintSmith Vision. The check itself is not written in PrintSmith Vision so the record of a refund check in PrintSmith Vision *is just a reminder that a check must be written to complete the transaction*.

- **Count credit cards**

Credit cards are slightly different from checks and drafts. Typically, the credit card processing system issues a summary report with transaction counts and totals for each type of card.

Note Credit card transactions that are on hold are not included in this window. Keep these transactions separate.

- **Add checks**

Added checks are placed at the end of the list in the Balance Cash Drawer window with the word **Add** in the **Status** column.

- **Change checks in deposits**

You can change the reference number or amount for a check if necessary (by selecting a check in the Balance Cash Drawer window and clicking **Change Check in Deposit**).

Warning: A change to the reference number or amount of a deposit affects only the deposit ticket, and almost always results in a variance in your daily sales report unless offset by a change in cash. ePS strongly recommends you fix the transaction that caused the problem rather than change the check.

- **Hold or release checks**

To place a check on hold or to release a check so it is included in the deposit, select the check in the Balance Cash Drawer window and click Hold/Release Check. Items on hold have **Hold** in the **Status** column. They are not included in the deposit total on the deposit ticket. On subsequent closeouts, they are included in Items on Hold.

Correct discrepancies

If there are any discrepancies, identify them and fix the problems before continuing with the closeout. Click **Cancel Closeout** in the Balance Cash Drawer window to cancel the closeout.

Typically, once you identify an incorrect transaction, you must use **AR (Account Receivable) > Register Tape** to find and void the transaction and then you must re-enter the transaction correctly.

Note Always void the most recent transactions first.

When trying to identify discrepancies, watch out for:

- **The amount on a deposit item differs from the amount in PrintSmith Vision.** Always fix this situation. Find the transaction on the register tape and void it. Then enter the transaction again with the correct amount. *Although you can modify the reference number or amount of any transaction, avoid doing this because it almost always introduces accounting errors.*
- **Payment type totals do not match.** If the total of all payment types in PrintSmith Vision does not match all of the payments in the cash drawer, payments of the wrong type were probably entered. For example, if cash is over \$100 and checks are under \$100, a payment was probably recorded as cash instead of being recorded as a check. To fix this problem, identify the faulty payment, void it, and re-enter it as the correct type of payment. *ePS strongly recommends that you always fix this type of problem to maintain a strong audit trail.*
- **Extra check, credit card, or draft in hand** - You probably forgot to post a payment in PrintSmith Vision or forgot to enter a deposit on an invoice. If one of the other payment types is too high, a payment or deposit may have been entered with the wrong payment type. Look for a transaction with a different payment type that matches the amount on the check or draft. Void the transaction and re-enter it with the correct payment information. If it is a deposit, open the affected invoice, change the type of the deposit, and save the document.
- **Extra check or draft in PrintSmith Vision.** If all the other payment type totals are correct, a payment was made that should not have been made. The information in the list of deposit items will help to identify the incorrect transaction. Most of the time, this is a pickup or POS charge that was paid for in PrintSmith Vision when it should have been charged to the customer's account. Void the transaction and then charge it to the customer account.
- **Cash in hand is too high.** Unless this is your very first closeout, and beginning cash was not entered in the **Change Fund** field, you probably forgot to enter a payment or a deposit.
- **Cash in hand is too low** - If cash or credit cards are correct, you probably entered a cash payment in the cash register that should have been a charge or entered a cash deposit when one was not made. Alternatively, you entered the wrong payment amount. If cash or credit cards do not match, find those mistakes first. If cash is still off, look for the mistakes in cash transactions. Void the incorrect transaction and re-enter it.

Task 5: Review sales summary

After you click **Next Step** in the Balance Cash Drawer window, the **Review Sales Summary** window opens. This includes the A/R Balance – this is the original balance (from the last closeout) minus payment plus new charges adjusted by any journal entries.

Note Although you can review the contents of this window, it is more important to compare the contents of certain reports during a trial closeout. See the next task.

Task 6: Verify reports

PrintSmith Vision strongly recommends you always run a trial closeout before doing a “real” closeout – this gives you the opportunity to review various closeout reports and correct any discrepancies if necessary.

After you click **Next Step** in the Sales Summary window, the **Verify Reports** window opens. At a minimum, select the following reports:

- Sales Summary
- Invoice Pickups
- Payments
- Journal Entries
- Tax Summary

Verify the Sales Summary report against the Invoice Pickups, Payments, Journal Entries, and Tax Summary reports. If you find discrepancies, correct them. If everything is correct, continue to the daily closeout.

Only on the daily closeout you have the option to verify the closeout tax detail and tax summary data. To activate this feature, go to Preferences > Settings > HTML View and check the **Enable Discrepancy check button in Closeout** box. A new button will be displayed in the Closeout window as **Verify Closeout Data**.

Important A warning is displayed that it is recommended to start this process during your non-business hours because it will take some time depending upon the size of transactions. Please make sure tax elements and rates are matching in all current tax tables.

After running Verify Closeout Data, a message is displayed that the closeout data is done, and you should check the Tax Detail and Tax Summary Reports.

Task 7: Perform a real daily closeout

If you find no discrepancies when analyzing the reports generated from a trial closeout, click **Finish Closeout**. The closeout does the following:

- Adds an entry to the register tape indicating that a closeout was performed.
- Archives the current register tape and creates a new register tape. The archived tape is locked so it cannot be changed, but you can click Old Tape to review an archived tape.
- Resets the cash drawer. Cash is set to the amount in the Change Fund field. Checks are set to reflect any checks on hold. Credit cards are zeroed. AR balance is unchanged.
- Updates the daily sales summary. This summary includes information about new invoices and invoice pickups, as well as tax details. The reports that you selected open in a preview window, from which you can print them.
- Saves a copy of the deposit ticket. See the Deposit Ticket section.

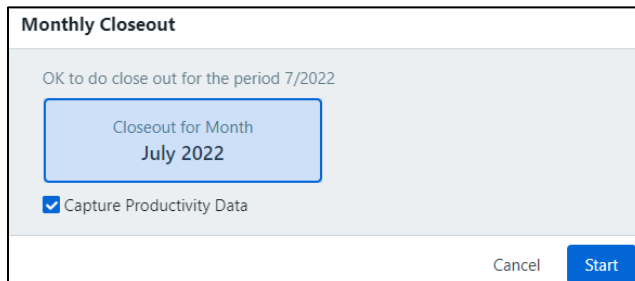
Task 8: Perform a monthly closeout

A monthly closeout provides a summary of the sales for a calendar month and updates customer sales statistics and account histories. The system automatically figures out which month needs to be closed out next and informs you what it is going to do. You do not have to enter anything except the optional productivity data.

Although typically you will perform a monthly closeout at the end of a month, you can do so at any time. If a closeout was already done during the current month, PrintSmith Vision updates the monthly sales figures instead of starting a new month.

To perform a monthly closeout:

1. Select **Accounting > AR (Account Receivable) > Closeout**.
2. In the Closeout window, click the **Monthly Closeout** tab and then click the **+Month Closeout** button.
3. Before starting the closeout, PrintSmith Vision informs you what period is being closed out. Click **Start** to review the productivity information and change it if necessary.



- Note** If you have selected the Capture Productivity Data option, clicking Start opens the Productivity Data window.
4. When the Monthly Sales window opens, review the information and then click **Next Step**.
 5. In the Verify Reports window, select the reports you want to print. Click **Finish Closeout** to complete the monthly closeout.
 6. The reports that you selected open in a preview window from where you can print them.
 7. When the closeout is finished, you are asked if you want to update account history with sales statistics. Click **Yes** if this is the “final” closeout for the month.

Tip Updating sales statistics can be time-consuming so you can skip this step if you know this is not the last closeout for the month.

Automatic closeouts

Instead of performing daily or monthly closeouts manually, you can have closeouts performed automatically – without any user interaction – at a time of your choice.

Before you begin: important recommendations and notes

- **Monthly closeouts:** PrintSmith Vision recommends doing automatic monthly closeouts to ensure your monthly totals are captured at month's end. For example, if you are travelling, or if the end of the month falls on a weekend or holiday, an automatic monthly closeout ensures the closeout always takes place.
- **Daily closeouts:** PrintSmith Vision does *not* recommend automatic daily closeouts *for normal use* because you have no opportunity to balance the cash drawer by counting cash or credit cards, reviewing deposits, and so on. In general, manual daily closeouts are recommended. Automatic daily closeouts *can* be useful, however, if you cannot always be there to perform the closeout manually but want to make sure the closeout takes place regularly.

Note An automatic daily closeout will take place only if the register tape has items on it. If you perform manual daily closeouts on most days, and the register tape is empty, automatic closeouts will not take place on those days.

If the system finds discrepancies in the cash drawer during an automatic daily closeout, the closeout will fail, and you will need to perform a daily closeout manually to correct the problem(s). For this reason, if you frequently correct discrepancies in the cash drawer during manual daily closeouts, automatic closeouts are not a good solution for you.

Activating automatic closeouts

To take advantage of automatic closeouts, you must activate them in the PrintSmith Vision Closeout preferences.

1. Select **Preferences > Settings**.
2. Under **Accounting**, select **Closeouts**.

3. Select the **Activate Auto Closeout** checkbox.
 4. To perform daily closeouts automatically, select the **Perform daily closeout automatically** check box and then select a **Time of Day**. (The default time is 20:00.)
 5. To perform monthly closeouts automatically, select the **Perform monthly closeout automatically** check box and then select a **Time of Day**. (The default time is 23:00.) Automated monthly closeouts always take place on the last day of the month.
 6. To ensure some members of your organization are informed if a closeout fails or is interrupted, enter:
 - Failure Notification E-Mail Addresses (separated by ;)
 - Subject Line of e-mail that is sent
 - Body Text of e-mail that is sent
- Important** For e-mail to be sent, you must have e-mail enabled and configured in PrintSmith Vision. For information, see "E-Mail preferences".
7. Click **Save**.

The daily and/or monthly closeouts will now take place automatically at the time you specified.

Closeout warnings

Users who are logged into PrintSmith Vision are given a 15-minute warning that an automatic closeout is about to begin so they can finish their work and log out. If they remain logged in, their session is suspended until the closeout is done.

In addition, if users try to log in while a closeout is taking place, they will be prevented from doing so.

Automatic daily closeouts

Note the following about automatic daily closeouts:

- A daily closeout will only take place if the register tape has items on it.
- If a daily closeout already occurred on a calendar day (typically due to a manual closeout), the automatic daily closeout will be appended to the previous closeout.
- If the system finds discrepancies in the cash drawer during an automatic daily closeout, the closeout will fail, and you will need to perform a daily closeout manually to correct the problem(s).

Automatic monthly closeouts

An automatic monthly closeout will take place only if the register tape is empty. If it is not empty, the system automatically performs a daily closeout before the monthly closeout.

Status of automatic closeouts

A history of all your automated closeouts is available under History in the Closeout preferences. Here you can see what type of closeout was performed, when it was performed, and whether it was successful.

1. Select **Preferences > Settings**.
2. Under **Accounting**, select **Closeouts**.
3. Check the **History** section.

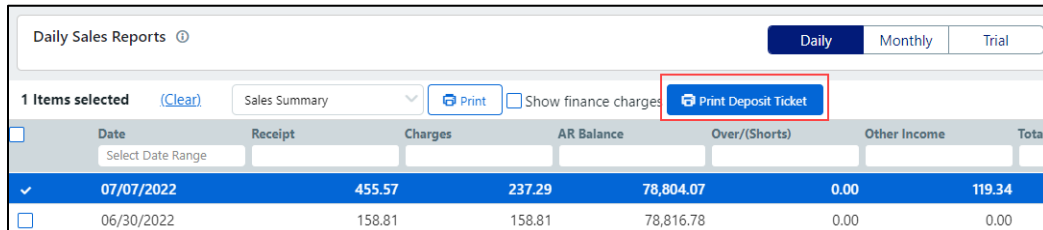
In addition, if a closeout failed, and you specified one or more Failure Notification E-Mail Addresses in the Closeout preferences (and have e-mail enabled and configured in PrintSmith Vision), those users will be notified by e-mail. Typically, they will need to correct problems by performing a manual daily closeout.

Closeout reports

No closeout reports are printed when an automatic daily or monthly closeout takes place.

Deposit Ticket

- To print a deposit ticket after a closeout is done, Select **Accounting > AR (Account Receivable) > Closeout**.
- Select a deposit ticket (identified by the date of the closeout). You can also select records.

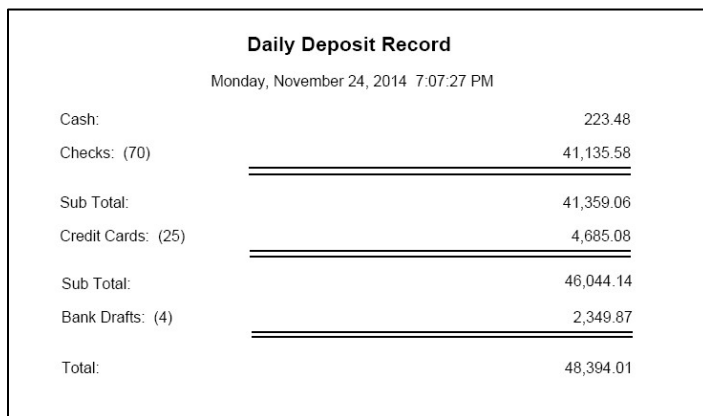


The screenshot shows the 'Daily Sales Reports' interface. At the top, there are tabs for 'Daily', 'Monthly', and 'Trial'. Below the tabs, there's a section for '1 Items selected' with a '(Clear)' link. It includes fields for 'Date' (set to '07/07/2022'), 'Receipt' (empty), 'Charges' (455.57), 'AR Balance' (237.29), 'Over/(Shorts)' (78,804.07), 'Other Income' (0.00), and 'Total' (119.34). There's also a 'Print' button and a 'Show finance charges' checkbox. A red box highlights the 'Print Deposit Ticket' button, which is located to the right of the print button. Below this section, there's a table with two rows: one for '07/07/2022' and another for '06/30/2022'.

Date	Receipt	Charges	AR Balance	Over/(Shorts)	Other Income	Total
07/07/2022		455.57	237.29	78,804.07	0.00	119.34
06/30/2022		158.81	158.81	78,816.78	0.00	0.00

- After you select the records, click the **Print Deposit Ticket** button to generate a report that includes a Daily Deposit Record for each of the deposit tickets you selected.

Your report is generated.



The screenshot shows a 'Daily Deposit Record' report from Monday, November 24, 2014, at 7:07:27 PM. The report details the following transactions:

Description	Amount
Cash:	223.48
Checks: (70)	41,135.58
Sub Total:	41,359.06
Credit Cards: (25)	4,685.08
Sub Total:	46,044.14
Bank Drafts: (4)	2,349.87
Total:	48,394.01

Register Accounts and Contacts to MarketDirect StoreFront

Understanding the Relationship Between Accounts, Contacts, and MDSF

A customer account in PrintSmith Vision is equivalent to a company in MarketDirect StoreFront.

Contacts in PrintSmith Vision are equivalent to users in MarketDirect StoreFront. The users, also known as buyers, place orders on the MarketDirect StoreFront website.

Information about accounts and contacts when sent from PrintSmith Vision to MarketDirect StoreFront is known as registering accounts and contacts. If you update a company or user in MarketDirect StoreFront, the corresponding account or contact is updated in PrintSmith Vision.

Note that if you delete a company or user in MarketDirect StoreFront, the corresponding account or contact remains in PrintSmith with no indication it is no longer present in Market Direct StoreFront.

Note If you make changes to an account or contact in PrintSmith Vision after the account or contact is registered, the changes are sent to MarketDirect StoreFront automatically.

Registering accounts and contacts to MDSF

Before you can register a contact as a buyer in MarketDirect StoreFront, the contact must have an e-mail address and a MDSF username defined in PrintSmith Vision.

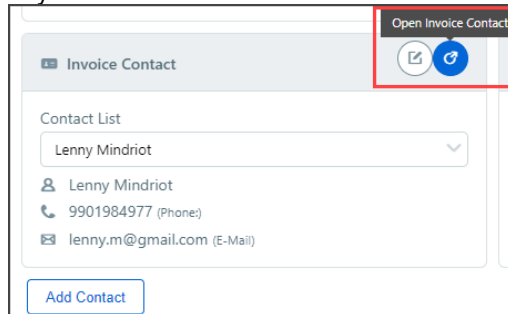
Before you can register an account as a company in Market Direct StoreFront, the account must have at least one contact with an e-mail address and MDSF username defined.

You can register accounts and contacts in different ways, but in all cases, you must first make sure that contacts have e-mail addresses and MDSF usernames.

Method 1: Register a contact and automatically register the account

Start by going through your accounts and identifying those contacts you want to register as buyers for the account (this is often all the contacts). When you register a contact, the contact's account is also automatically registered (if not already registered).

1. For each account you want to register in MarketDirect StoreFront as a company, do the following:
 - a. Click **Accounts** in the Quick Access panel (or select **Accounting > AR (Account Receivable) > Accounts**).
 - b. In the **Accounts** picker window, click the **Account Name** column to open the account.
 - c. On the **Contact & Address** tab, in the **Contact List** field, select a contact you want to be a buyer in MarketDirect StoreFront and click the **Open Invoice Contact** icon.



The **Contact** window opens.

Tips You can also open a contact by clicking **Contacts** in the Quick Access panel and selecting a contact in the Contact picker window (contacts are always identified by their accounts). If you are creating a new contact, you must save the contact before you can register the contact. The contact must also be associated with an account.

2. In the **MDSF User Name** field, enter a unique name. The contact will use this name to log into the MarketDirect StoreFront site.

3. Click the **Web** button.

Note If the name is not unique, you have an option to use the e-mail address as the username. Then, click Yes or No.

If you click No, enter a different name, and click the **Web** button again.

4. After you click the **Web** button, a message informs you that registration was initiated, and that the contact will be e-mailed login information after the registration is complete.



After registration is complete:

- The contact is registered as a user in MarketDirect StoreFront.
- The contact receives an e-mail with a link to the MarketDirect StoreFront site, and a username and password. After first logging in, the user will be forced to change the password.
- The account with which the contact is associated is also registered in MarketDirect StoreFront (unless it was already registered)

Important Never add, edit, or delete a company in MarketDirect StoreFront because that information is not sent to PrintSmith Vision. Companies (meaning accounts) must always be managed from PrintSmith Vision.

Or click the **Web** button in the Contacts window:

- Use the **Update Contact** button to update the contact information in MarketDirect StoreFront if it changes.
- The **Last Registration Date** and **Registration Status** are updated.
- Then the **Unregister Contact** button becomes available. You can use this if you no longer want the contact to be a user in MarketDirect StoreFront.

Method 2: Register individual accounts and their contacts

You can also register an account from the Accounts window, as long as the default invoice contact for the account has an e-mail address and MDSF user name defined. If the account has other contacts that you want to register as users in MarketDirect StoreFront, they must also have an e-mail address and MDSF user name defined.

1. Click **Accounts** in the Quick Access panel (or select AR (Account Receivable) > Accounts).
2. In the **Accounts** picker window, click the account name you want to register.
3. Click the **Web** button and then, confirm if you want to register default contacts.
 - a. Click Yes to register default contact(s) or No to select specific contacts if the account has multiple contacts. If you clicked Yes, registration is initiated.
 - b. If you clicked No, in the Customer's Contacts List window, select the check boxes of the contacts you want to register as users in MarketDirect StoreFront and then click Select Contact(s).

Note If a contact is missing a MDSF User Name or E-mail, you will not be able to register the contact without providing the missing information.

You can then provide the missing information in Account contact list, click in the field under the MDSF User Name and E-mail columns to edit the information.

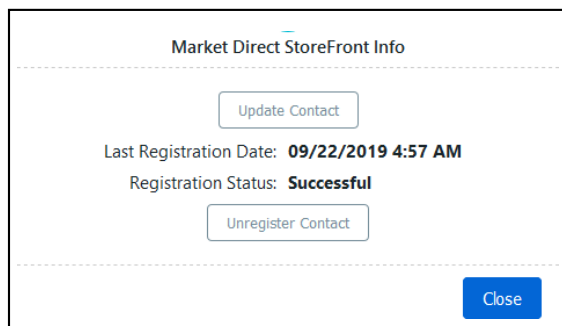
Account's Contact List					
	Contact Id	First Name	Last Name	MDSF User Name	E-mail
<input type="checkbox"/>	8270	Freya	Cleveringa	FreyaC	freya.c@eps.com

Cancel **Register**

4. A message informs you that registration was initiated, and that the contacts will be emailed login information after registration is complete, click OK to continue.



After registration is complete, as with the first method of registering accounts and contacts, both a company and user(s) are created in MarketDirect StoreFront. The information under the Web button is updated, and the contacts receive an email with login information.



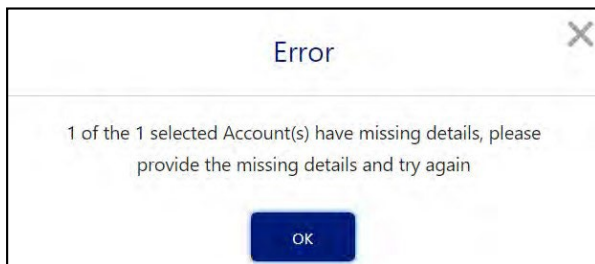
Method 3: Register multiple accounts in one step

If the default invoice contacts for accounts you want to register in MarketDirect StoreFront already have an e-mail address and MDSF user name defined, you can register all the accounts and all their default invoice contacts in one step.

Important When you register several accounts in one step, only the default invoice contacts for the accounts are registered as users in MarketDirect StoreFront. If an account has multiple contacts that you want to register, either register the account as described for Method 2 above or register the contacts individually from the Web tab in the Contact window as described for Method 1.

1. Click **Accounts** in the Quick Access panel (or select AR (Account Receivable) > Accounts).
2. In the **Account** picker window, select the check boxes of the accounts you want to register.

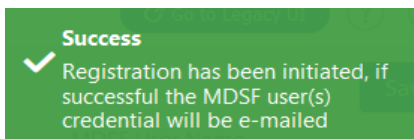
If the default invoice contact for an account is missing a MDSF user name or Email ID, you are notified, and will not be able to register the account until the contact has a MDSF User Name (on the Web tab in the Contact window).



3. Click **Register Account**.



4. After you click **Register Account**, a message informs you that registration was initiated, and that the contacts will be e-mailed login information after registration is complete.



After registration is complete, the accounts will have **Globe** icon next to check box in the Account picker window.

If you have a long list of accounts, you can enable MDSF Register toggle in the Account picker window to see all the accounts that are registered with MarketDirect StoreFront.

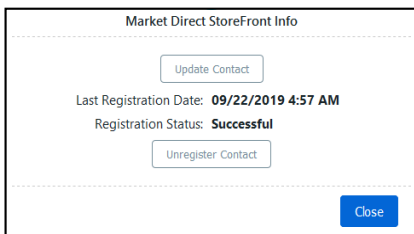
Accounts							
Accounts	Prospects	Contacts					
48 (1848)	182	4296					
All Types	Account #	Account Name	External ...	External R...	Account Status	Statement Contact	Invoice Contact
					Show All		
<input checked="" type="checkbox"/>	3	Mylan PS-TEST01	Mathew	ZHIARCH	Inactive	King Kong	King Kong \$ 0.00
<input checked="" type="checkbox"/>	4	Zara Tower	Edin	ZARATOW	Current	Adir Burke	Alder Bruke \$ 0.00
<input checked="" type="checkbox"/>	6	GM Motors	Glynn	YOUULF	Inactive	Marry T. Barra	Marry T. Barra \$ 0.00
<input checked="" type="checkbox"/>	8	Merck & Co Inc Test-ps02	Shane	YARRASNACE	Inactive	Thor odin	Thor odin \$ 0.00

Updating accounts and contacts

If you change some information about an account or contact that is already registered, the information is sent to MarketDirect StoreFront automatically to update the corresponding company or user in MarketDirect StoreFront.

Some changes to an account, however, for example, to the address, are not automatically updated for a contact that uses the address. In this case update the contact manually as described below.

1. Open the account or contact in PrintSmith Vision and click the **Web** button in the Account or Contact window.
2. Click **Update Account** or **Update Contact** depending on what you are updating.



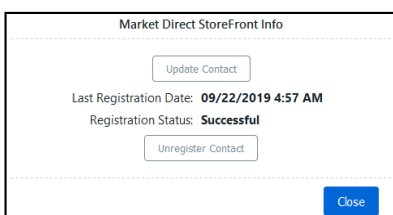
Unregistering accounts and contacts

If you want to delete a particular company or user in MarketDirect StoreFront, you must unregister the account or contact in PrintSmith Vision. The account or contact will still exist in PrintSmith Vision, but the corresponding company or user will be deleted in MarketDirect StoreFront.

When you unregister an account, no contacts (users) associated with the account can place orders in MarketDirect StoreFront. When you unregister a contact, that person can no longer place orders in MarketDirect StoreFront.

Important Never delete a company or user in MarketDirect StoreFront because that information is not sent to PrintSmith Vision. Companies (meaning accounts) and users (contacts) must always be removed from MarketDirect StoreFront by being unregistered in PrintSmith Vision.

1. In PrintSmith Vision, open the account or contact you want to unregister (delete from MarketDirect StoreFront).
2. Click the **Web** button in the Account or Contact window.
3. Click **Unregister Account** or **Unregister Contact** depending on what you are deleting.



The company or user is then removed from MarketDirect StoreFront.

Import Stock

Importing Stock Catalogs

In addition to entering stock definitions, you can import stock definitions and update prices from an electronic price catalog from a vendor, as long as the import file meets certain requirements as described below.

While importing the stock definitions, you can also update the stocks based on Product ID of the stock. The Product ID for a stock is an internal ID number and can be identified from the Stock Definitions page. You can have the option to import the stock definitions either by the Vendor Name or Product Id of the stock.

Stock Import File Format

- To import stock definitions successfully, the import file must be in the correct format.
- The file must be a comma-delimited (CSV) text file.

Important The delimiters used in the CSV file must match what is specified in the Default CSV Separator and Default CSV Quote Character fields in your International preferences. To set the International preferences, go to Configuration > Preferences > Settings > International. If these fields are blank in the International preferences, the CSV field separator defaults to comma (,) and the quote character used to enclose text strings defaults to double-quote ("), which are the standard delimiters in the U.S. In other countries, different delimiters are used and can be specified in the International preferences.

- The following fields are **mandatory** and if they are not filled in, then the import will not be successful. The mandatory fields are marked with an asterisk * on the mapping screen.

Mandatory fields if you are importing by the Vendor Name:

- Vendor Name
- Unique StockID
- Stock Name

Mandatory fields if you are importing by the Product Id:

- Stock Name
- Product Id
- Stock On Hand

Note Stock On Hand is a mandatory field only when the **Update Inventory Stock** option is selected in Import Settings.

In addition, if you do not have a vendor listed or the Product Id column is blank, then a new stock is created.

- Each stock must have a unique ID (stock ID). If you do not know or have a stock ID, you must obtain it or make one up and enter the ID in the import file for the stock to be imported correctly.
- By default, column E of the stock import file includes a text corresponding to a stock group, e.g., S= sheet, R = roll (see “Fields in import file” below). If you want to use a different character for a stock group, you can use Table Editor to edit the Stock Group table and enter an uppercase letter in the **Key (Alpha)** column for a particular stock group. During a stock import, if the character in column E of the import file matches a value in the **Key (Alpha)** column in the Stock Group table, the stock is assigned to that stock group. Otherwise, the stock import uses the standard values as described for column E in the table below.
- If any information about the stock is not available or does not apply, leave the field blank in the import file. (Otherwise, data will shift over to the wrong field.)
- For a stock definition to be updated, the stock number and vendor name in the import file must match exactly what is already in PrintSmith Vision.

- The following fields must *not* have decimal formatting, or they will be imported as 0: **Costing units**, **Bracket 1-6 qualifier** for the HTML version) **Lot count**, and **Carton count**.

Fields in the Import file

The fields in the import file should be as listed below.

Note To help you keep track of the fields, the first column in the table below has column letters (corresponding to columns in a spreadsheet). These are just to help you verify that all the necessary fields are in the import file.

You can download a sample CSV file to view the format.

Column headers

Col	Field	Value
A	Vendor name	The name of the vendor (up to 70 characters). If not supplied, the name in the Default vendor name field on the Preview tab in the Import Stock Catalog window is used instead. Vendor name is required for price updates of existing stock definitions.
B	Unique stock ID	(Required) A unique vendor stock ID (up to 40 characters)
C	Parent sheet size	The parent sheet size in decimal format (no fractions), for example, 8.5x11.00.
D	Stock name	The name of the stock (up to 70 characters).
E	Stock group	The stock group: S-Sheet R-Roll E-Envelope C-Carbonless O-Other If this field is blank, this defaults to S (sheet). If, however, the Stock Group table includes a Key (Alpha) value that is used in the import file, the stock is associated with that stock group.
F	Costing units	The costing units – the quantity in which the stock is priced. (This must not have decimal formatting, or it will be imported as 0.)
G	Basis weight	The basis weight of the stock.
H	M weight	The M weight (weight of 1000 sheets) of the stock.
I	Caliper	The caliper or thickness of the stock.
J	Envelope size	The size of the envelope. (An entry must exist in the Dimension table for each envelope size.) Only applicable if unit description (in column E) is set to E. If blank, sheet size is used.
K	Bracket 1 pricing	The first bracket pricing (see the Settings tab in the Import Stock Catalog window).
L	Bracket 2 pricing	The second bracket pricing.
M	Bracket 3 pricing	The third bracket pricing.
N	Bracket 4 pricing	The fourth bracket pricing.
O	Bracket 5 pricing	The fifth bracket pricing.

P	Bracket 6 pricing	The sixth bracket pricing
Q	Bracket 1 qualifier	Quantity break for pricing in bracket 1 (in sheets). (This must not have decimal formatting, or it will be imported as 0.)
R	Bracket 2 qualifier	Quantity break for pricing in bracket 2 (in sheets). (This must not have decimal formatting, or it will be imported as 0.)
S	Bracket 3 qualifier	Quantity break for pricing in bracket 3 (in sheets). (This must not have decimal formatting, or it will be imported as 0.)
T	Bracket 4 qualifier	Quantity break for pricing in bracket 4 (in sheets). (This must not have decimal formatting, or it will be imported as 0.)
U	Bracket 5 qualifier	Quantity break for pricing in bracket 5 (in sheets). (This must not have decimal formatting, or it will be imported as 0.)
V	Bracket 6 qualifier	Quantity break for pricing in Bracket 6 (in sheets). (This must not have decimal formatting, or it will be imported as 0.)
W	Color	The stock color, up to 30 characters. (You must supply either this or a generic color.) If the color is not currently in the Stock Colors table, it is added to the table.
X	Generic color	A generic color (up to 30 characters) as defined in the Generic Colors table. (You must supply either this or a stock color.) If the color is not currently in the Generic Colors table, it is added to the table.
Y	Product finish	The finish (dull, gloss, and so on), up to 20 characters. This is added to the product name.
Z	Carbonless parts	The number of carbonless parts. Only applicable if the unit description (in column E) is set to C .
AA	Price expiration date	Date in <i>mm/dd/yyyy</i> format after which the price is no longer valid.
AB	Not used	Not used
AC	Lot count	Minimum order quantity (lot count). (This must not have decimal formatting, or it will be imported as 0.)
AD	Carton count	Number of sheets per carton. (This must not have decimal formatting, or it will be imported as 0.)
AE	Stock type	<p>The numeric stock type ID as defined in the PrintSmith Basic Sizes table:</p> <p>1 = Business Papers 2 = Book Papers 3 = Cover Papers 4 = Index 5 = Tag Board 6 = Blanks 7 = Vellum Bristol 9 = Blotter 10 = Label 11 = Newsprint</p> <p>If you leave the stock type blank, but provide the basic size (next field), the system looks up the stock type in the Basic Sizes table.</p>
AF	Basic size	The basic size in decimal format (no fractions), for example, 25.5x28.5 .

AG	Metric size	A setting that indicates if the stock is metric: Y or N .
AH	Product coating	A setting that indicates if and how stock is coated: 0 = Not coated 1 = Coated one side 2 = Coated two sides
AI	Grade	The numeric ID of a grade as defined in the PrintSmith Stock Grade table.
AJ	Percentage	The percentage of recycled matter, for example, 10% or .10 .
AK	Type of management	The type of forest management (up to 70 characters) from the PrintSmith Stock Forest Management table, for example, Green Seal Certified . If not found in the table, it is added to table.
AL	FSC Certified	A setting that indicates if the stock is FSC certified: Y or N (or 1 or 0)
AM	SFI Certified	A setting that indicates if the stock is SFI certified: Y or N (or 1 or 0)
AN	Green Seal Certified	A setting that indicates if the stock is Green Seal certified: Y or N (or 1 or 0)
AO	Normal Run Size	The normal run size for this material.
AP	MDSF Display Name	The name that is displayed for this stock in MDSF.
AQ	MDSF gsm Weight	The gsm weight for this stock as displayed in MDSF.
AR	MDSF Media Type	The media type for this stock as displayed in MDSF. For example, envelope, letterhead, Plain paper.
AS	MDSF Media Weight Description	The media weight description as displayed in MDSF. For example, Bond (20 pound)/75 gsm.
AT	MDSF Media ID	The ID number as displayed in MDSF. You can only allow them to enter the new unique stock ID.
AU	New Unique Stock ID/Product Id	If the vendor changes the stock ID then this column allows them to enter the new unique stock ID. The Product Id of the stock.
AV	Stock On Hand	The amount of stock that is currently in inventory.
AW	Inventory Update	A setting that indicates if the inventory stock is to be updated: Y or N .
AX	Stock Method	The stock method: S-Sheet E-Envelope LF – Large Format R - Rolls RS – Rigid Substrate

Note If the file to be imported does not follow the mapping listed above, you can change the mapping using the import program prior to uploading.

Import of Large-Format and Rigid Substrate stock definitions

You can import **Large-Format** and **Rigid Substrate** stock definitions into PrintSmith Vision using the **Import Stock** functionality. Import of Large-Format and Rigid Substrate stocks is based on **Stock Method** that is defined in the stock definition.

To support the import of all stock types, use the **Stock Method** column in the sample CSV template. The column Stock Method (AX) of the stock import file should include uppercase letters corresponding to a stock method, e.g., **LF** = Large-Format, **RG** = Rigid Substrate as shown in the table below. During a stock import, depending on the characters in column Stock Method of the import file, the stock is assigned to that stock method.

The following table lists the stock methods and their corresponding abbreviations to be used in the Stock Method column:

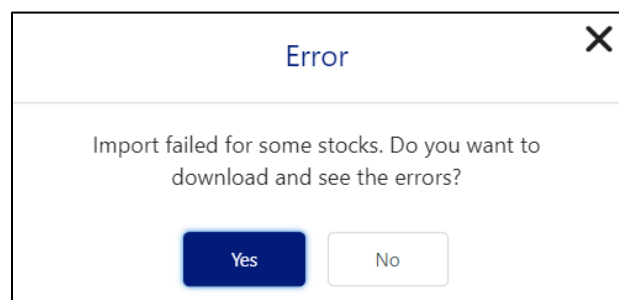
Abbreviation	Stock Method Type
S	Sheet
E	Envelopes
LF	Large Format
R	Rolls
RG	Rigid Substrate

To enable you to import the stock definitions using the existing stock catalog, the Import Stock functionality also supports Stock Method derived from Stock Group. The stock groups supported are Sheet, Roll, Envelope, and Carbonless. The same stock catalog can be updated to include the large format and rigid substrate stock definitions.

- For Sheet, Envelopes and Rolls stocks, if the Stock Method column is blank, then the stock is assigned based on the Stock Group.
- For Large Format and Rigid Substrate stocks, if the Stock Method column is blank, then the stock is assigned to Sheet Stock.

Important You must use only the abbreviation of the stock type in the Stock Method column.

If an incorrect abbreviation is used in the Stock Method column while importing the stocks, an error message is displayed as shown below and those stocks will not be imported.



Clicking Yes in the error message downloads a **Failed_uploadfilename.csv** file. You can open this file to view the stocks that could not be imported and the reason for the error. If the **Verify each stock** check box was selected in the Import Stock window, you will be asked to confirm – for each stock being imported – whether you want to save the changes made to the stock definition. However, this confirmation message will not be displayed for stocks that failed to import and an error message is displayed.

D	AY	AZ	BA	BB	
Stock Name	Stock Method	Error Message			
65# Lynx Cover	LFF	Invalid stock method abbreviation			

The PSV_Stock Definition Export.rpt also includes the Stock Method column.

Manually Mapping to MDSF

Manual mapping is used when you have a stock in the plant but may not want that stock listed in MarketDirect Store Front (MDSF). Manual mapping allows you to link the stock in the plant to the stock in MDSF for pricing only. You can manually map to MDSF stock using the following two options:

- Manual mapping through Stock Definitions

- Manual mapping through Import

Manual Mapping through Stock Definitions

You can manually map the stock through the Stock Definitions window.

1. In PrintSmith Vision, select **Pricing > Stock Definitions**.
2. In the **Stock List** window, find and click the stock you want to map to MDSF stock.
3. In the Stock Definitions window, click the **Web** tab.
4. In the **MDSF Media ID** field, enter the Media ID from an item that is already registered in MDSF.

By entering an ID in the MDSF Media ID field, you are mapping the stock to an existing MDSF stock for pricing. Since the pricing is controlled from MDSF, the stock in the plant that is mapped to a MDSF stock will have the same pricing plan as the MDSF stock.

The screenshot shows the 'Stock Definition' window with the 'Web' tab selected. The 'Stock Name' is 'Ardor Bond', 'Stock Group' is 'Paper', and 'Stock Method' is 'Sheet Stock'. The 'MDSF Media Id' field is highlighted with a red box. Other fields include 'Thickness' (0.00 Caliper), 'Weight(GSM)' (20.00), and 'MDSF Media Type' (which is empty). A note at the bottom says 'Leave MDSF Media Id blank if you want to auto map stock with MarketDirect StoreFront.'

5. Click the **Register Stock** button.

Now, a message is displayed indicating that the manual mapping of stock with MarketDirect StoreFront media is saved successfully.

Important You cannot use the same MDSF stock for more than one mapped stock.

Manual Mapping through Import

You can manually map the stock during the Import process by using the **MDSF Media ID** column. You can enter the ID number of an existing MDSF item in the MDSF Media ID column, and it will be manually mapped during the import process. You can only manually map items that have not been automatically assigned an ID by the system, those cannot be changed. If the item has already been manually mapped and there is an MDSF ID in the field, you can change to a different MDSF ID number.

Note If you export a CSV file from the database, there will be a column named Manually Mapped. That is for information only and is not used for import. You do not have to remove that column; it will just be ignored during the import.

Import Procedure

Warning A large catalog from a vendor may take some time to import. For example, 15000 stocks typically take about 2 hours to import. Consider doing the import at night.

1. Make sure you have an import file from a vendor (or have set up an import file yourself).
2. Select **Pricing > Import Stock**. The Import Stock Catalog window opens.
3. In the **Import by CSV** file section, click the **Upload Files** button to locate and upload the file with the stock data you want to import. Alternatively, you can drag and drop the file to upload.

The screenshot shows the 'Import by CSV file' interface. On the left, there's a dashed box for uploading files, with a 'Upload Files' button and a 'Drop files here to upload' placeholder. A green checkmark icon and the text 'Done' are visible. Below this is a CSV file icon and the name 'SpicerStockImport.csv'. To the right, under 'Import Settings', there are several checkboxes: 'Verify each stock', 'Metric', 'Full update, not just prices', 'No broken cartons', and 'Update Inventory Stock' (which is checked). Below these are radio buttons for 'Import By': 'Vendor Name' (unchecked) and 'Product Id' (checked). Under 'Adjust Price Brackets by', there are two radio buttons: 'Percent' (checked) and 'Amount'. For 'Price 1', 'Price 2', and 'Price 3', the 'Percent' radio button is selected, with values 1.00%, 1.00%, and 0% respectively. For 'Price 4', 'Price 5', and 'Price 6', the 'Amount' radio button is selected, with values 0, 0, and 0 respectively.

4. On the **Import Settings** section, specify the import criteria:

- Select the **Verify each stock** check box if you want to be asked – for each stock being imported – whether you want to create a new stock definition or update an existing stock definition. This can take a long time if the import file includes many records.
- Select the **Metric** check box to import metric information. This automatically selects the **Metric** check box in the stock definition, too.
- Select the **Full update, not just prices** check box so that all information about existing stock is updated when you click Update Prices, not just prices. For example, if the name of the stock changed, it will be updated. If this is unchecked, then only the prices are updated.
- Select the **No broken cartons** check box to set the **Min. Order** field in the stock definition to the value of the lot count when importing stock.

Note If you select the No Broken Cartons check box, after the stock import, the **Charge Customer for Entire Order** check box is automatically selected on the **Specification** and **Pricing** tab in the Stock Definitions window.

- Select the **Update Inventory Stock** check box to update the inventory stock while importing the stock. This will update the **Stock On Hand** field in the **Inventory** tab of the Stock Definitions page.

Note If you want to update the **Stock On Hand** field in the **Inventory** tab, you have to set the **Inventory Update** column to **True** in the import file and select the **Update Inventory Stock** check box.

5. For **Import By**, select one of the following:

- Select **Vendor Name** if you want to import the stock based on vendor name.
- Select **Product Id** if you want to import the stock based on the Product Id.

6. Under **Adjust Price Brackets By** section, do the following:

- Select **Percent** if you want to change the bracket price being imported by a percentage. Select **Amount** if you want to change it by a fixed dollar amount. Increase the price by entering a positive percentage or amount or decrease the price by entering a negative percentage or amount.
- Select the check boxes of the price brackets (**Price 1** through **Price 6**) you want to adjust. If you select just one bracket, for example, Price 4, the stock cost is placed in the first price

column in the stock definition. If you select two brackets, for example, Price 1 and Price 3, the bracket for price 3 would also be imported into the price 2 column.

- Click **Next**. This takes you to the **Stock Catalog Mapping** page.

Mapping the Import File

After selecting the file to import and the settings for the import, the next step is mapping the fields.

- In the **Stock Catalog Mapping** section, the mapping is automatically done for any fields in the database with the same name as those in the CSV file. Fields that do not match will remain in the **Drag to Target to map** section. You have to manually map if you want to use those fields.

Once that is done, you will see a sample of the data in the source CSV. After mapping the fields, you can save mapping for future uploads.

- Enter a name in the field under the **Import Rule** section and click **Save Rule** to save the mapping catalog.

If you have previously saved mapping rules, you can select it from the dropdown.

3. Click **Manage Rules** to view a list of saved mapping rules.



4. Click the **Un-Map All** button to unmap the entire import rule. You can un-map individual items by selecting for that target field.
5. Select to drag a field and move it to a different map location.
6. Enable **Show Unmapped** option to list only those fields that are not mapped. You can then map with the fields (if available) in the Drag to Target to map section.
7. Click **Next**. This opens the Stock Catalog Preview page.

Note The source items identified with an asterisk * are mandatory and must be mapped in order for the CSV file to be properly imported.

Important If you do not map a source item but there is data in that field in the database, the data for that item will not be changed.

Previewing Import Data

After mapping the fields, the next step is to preview what will be imported.

1. The **Stock Catalog Preview** page displays all of the mapped columns and the data.

Review the records that will be imported (you can scroll both horizontally and vertically to check the data). Typically, especially if you set up the import file yourself, you want to check that data is being mapped to the correct fields.

Stock Catalog Preview							
Vendor Name	Unique Stock Id	Parent Sheet Size	Stock N...	Stock Group	Costing Units	Basis Weight	Metric Weight
Press Ready Paper	Curious Translucent clear	A4	112GSM Curio...	S	1000	112	37355.294
Domain Paper	115MATTSSRA3	SRA3	115 Stock	S	1000	115	88556.15
Domain Paper	115GLOSSSRA3	SRA3	115 Stock	S	1000	115	88556.15
Domain Paper	130MATTSSRA3	SRA3	130 Stock	S	1000	130	100106.95
Domain Paper	130GLOSSSRA3	SRA3	130 Stock	S	1000	130	100106.95
Press Ready Paper	1	SRA3	150gsm Robus...	S	0	150	115508.02
Press Ready Paper	2	SRA3	305 Barry Blea...	S	1000	305	43.922
Press Ready Paper	1	SRA3	310 King Kong	S	1000	310	44.642
BJ Ball	BJ35	SRA3	330 Stock	S	1000	330	47.522
Press Ready Paper	140079	DL	80 DL-P&S-SE...	E	1000	80	80
Press Ready Paper	140074 Tudor	DL	80 ENV PL/F S...	E	1000	80	55588.24
Press Ready Paper	140068	DL	80 ENV PL/F D...	S	1000	80	8894.12
Press Ready Paper	140034	DL	80 ENV W/F D...	S	1000	80	8894.12
Press Ready Papers	140079	110 x 220	90 DL Peal-n-S...	S	1000	90	11647.06
Snap Laverton	12345	SRA3	Ashok	S	1000	100	77005.35

2. To start the import, click one of the following:

- **Price Update** to use the import file to update existing stock definitions. The stock definitions that need updating are identified by vendor name and stock number (Stock # in the Stock Definitions window. Both must match exactly for a stock to be updated. If a new stock is in the import file, it is not added to the PrintSmith Vision stock definitions.
 - **Import All** to use the import file to create new stock definitions as well as update existing ones.
3. If you selected the **Verify each stock** check box on the Import Settings section, for each stock, click **Yes** to save the changes made to the stock definition.

Next, the **Stock Import Results** page opens. This report only displays some of the basic information and not all of the column data.

3/22/22		Stock Import Results			Page 1
Stock Description		Vendor		Vendor Stock No	
Parent Size	Run Size	Cost	Original Cost	Units	
80 ENV PL/F SS Secretive White		Press Ready Paper		140074 Tudor	
DL		26.10	-- NEW --	1000	
80 ENV PL/F DL SS Non Sec White		Press Ready Paper		140068	
DL		26.10	-- NEW --	1000	
80 ENV W/F DL SS Sec White		Press Ready Paper		140034	
DL		27.50	-- NEW --	1000	

You will be notified when the process is complete.

4. Click **Start Over** if you have other imports.

Tip To exit the Import Stock page and continue with other functions, click the menu panel or the Menu List.

Export Report

The **PSV_Stock Definition Export All Records.rpt** report is added to the Report Manager that includes all the fields to import the stock and update the inventory stock. You can export the appropriate report, make changes, and then use the report to upload your changes.

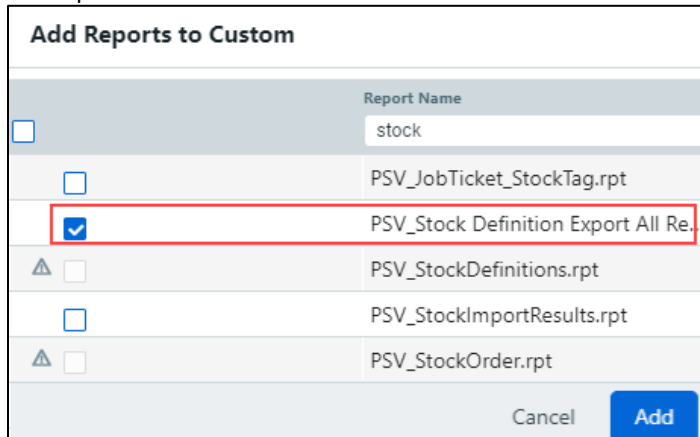
Category	Report Name	Report File Name
Custom		
Custom	PSV_Salesperson Commissions.rpt	PSV_Salesperson Commissions.rpt
Custom	PSV_Stock Definition Export All Records.rpt	PSV_Stock Definition Export All Records.rpt
Custom	PSV_Stock Definition Export.rpt	PSV_Stock Definition Export.rpt

If the report is not visible in the Custom list:

1. Navigate to **Reports > Report Manager**.

Action	Category	Report Name	Report File Name	Description
Custom	Custom	PSV_SalesSummary_Export.rpt	PSV_SalesSummary_Export.rpt	reportList.Desc.SalesSummary_Export
Custom	Custom	PSV_Salesperson Commissions.rpt	PSV_Salesperson Commissions.rpt	Sales Commissions includes Invoice #, Pickup Date, Account #, Customer Name, Subtotal, T...
Custom	Custom	PSV_Stock Definition Export V1.rpt	PSV_Stock Definition Export V1.rpt	
Custom	Custom	PSV_Stock Definition Export.rpt	PSV_Stock Definition Export.rpt	Stock Definition Export follows format found in User Guide for Importing Stock Catalogs.
Custom	Custom	PSV_Stock Inventory Cost Report.rpt	PSV_Stock Inventory Cost Report.rpt	Stock Inventory includes Stock Name, Stock Number, Cost, On Hand, Stock Color, Stock Si...
Custom	Custom	PSV_StockCatalog_Export.rpt	PSV_StockCatalog_Export.rpt	reportList.Desc.StockCatalog_Export
Custom	Custom	PSV_StockDefinitions_Exportable.rpt	PSV_StockDefinitions_Exportable.rpt	reportList.Desc.StockDefinitions_Exportable
Custom	Custom	PSV_Stocks by Vendor.rpt	PSV_Stocks by Vendor.rpt	Stock Report by Vendor Includes Vendor, Group, Stock Title & Vendor Stock No, Grouping...
Custom	Custom	PSV_SurveyAdvantage.rpt	PSV_SurveyAdvantage.rpt	Survey Advantage Customer Feedback Export includes Email, First Name, Last Name, Cust...
Custom	Custom	PSV_Taken By Commissions.rpt	PSV_Taken By Commissions.rpt	Taken By Commissions includes Invoice #, Pickup Date, Account #, Customer Name, Subto...

2. Click the **+Add** button to see a list of available custom reports.
3. In the **Add Reports to Custom** window, select the report you want and click on the **Add** button. The report will be added to the custom list.



To update the inventory stock and add a new stock using Import Stock

While importing the stock definitions you can update the inventory stock and add a new stock using Import Stock in one go.

1. Navigate to **Pricing > Import Stock**. The **Import Stock Catalog** window opens.
2. In the **Import by CSV** file section, download the Sample CSV Template.
3. In the **SampleStockImport.csv** that you have downloaded, update the value for the inventory stock in the **Stock On Hand** column. If you want to create a new stock through stock import, leave the Product Id as blank.

In the example below, Stock On Hand is updated to **250** for the stock with Product Id as 8833. Also, a new stock has to be added with the name **69#Label Cover**.

Vendor Name	Unique Stc Parent She	Stock Name	Costing Ur Basis Weig	Metric We	Price 1	Price 2	Quantity 1	Quantity 2	Color	Basic Size	Product Id	Stock On Hand	Inventory Updated
W Paper	600964	12 x 18	65# Lynx Cover	1,000	65	75.08	50.95	50.95	500	1,000	White	17 x 22	8833
W Paper	600999	12 x 18	69# Label Cover	1,500	75	85.08	45	45	50	100	White	17 x 22	250

4. In the **Import by CSV** file section, upload the Sample CSV files.
5. On the **Import Settings** section, specify the import criteria:
 - Select the **Update Inventory Stock** check box to update the inventory stock while importing the stock. This will update the **Stock On Hand** field in the **Inventory** tab of the Stock Definitions page.
- Note** The Stock on Hand field will be updated based on the **Inventory Update** field value.
6. For **Import By**, select **Product Id** to import the stock based on the Product Id.

7. Under **Adjust Price Brackets By** section, do one of the following:
 - Select **Percent** if you want to change the bracket price being imported by a percentage.
 - Select **Amount** if you want to change it by a fixed dollar amount.
8. Select the check boxes of the price brackets (**Price 1** through **Price 6**) you want to adjust. Click **Next**. This takes you to the **Stock Catalog Mapping** page.
9. In **Stock Catalog Mapping** section, mapping is automatically done for any fields in the database with the same name as those in the CSV file. If the fields do not match, manually map by dragging the field to a target field.

* Product Id	Product Id	<input type="button" value="⊕"/> <input type="button" value="⊖"/>	8833
* Stock On Hand	Stock On Hand	<input type="button" value="⊕"/> <input type="button" value="⊖"/>	250
Inventory Update	Inventory Update	<input type="button" value="⊕"/> <input type="button" value="⊖"/>	TRUE

10. Click **Next**. This opens the Stock Catalog Preview page.

The **Stock Catalog Preview** page displays all of the mapped columns and the updated inventory stock data.

11. To start the import, click **Import All** to use the import file to create a new stock definition as well as update an existing one.

For the stock with Product ID as 8833, the Inventory tab of the Stock Definition window displays the updated value of inventory stock.

Stock Definition					
Stock Name	Stock Group	Stock Method	Metric		
65# Lynx Cover	Paper	Sheet Stock	<input type="checkbox"/>		
Inventory	<input checked="" type="checkbox"/> Stock is Standard Inventory Item				
Pricing	Stock On Hand	250	On Order	100	Bin Location
Definitions	Committed	50	Target Level	150	<input type="checkbox"/> Shell Item
Fiery Paper Catalog	Available	200	Reorder Point	50	<input type="checkbox"/> Even increments, like ream size
Web	Stock Expires	04/09/2022	Min. Order Qty	50	
Inventory History					
User	Date	Select Date Range	How Changed	Quantity	
admin	03/23/2022 12:00 AM		Import	250	

Also, the Stock Definition window has added a new stock with the name 69#Label Cover.

Stock List											Advanced Filter	+ Create Stock	Print	
<input type="checkbox"/> Stock Expired <input type="checkbox"/> Price Expired <input type="checkbox"/> Inventory Stock											<input type="checkbox"/> Inventory Stock	<input type="checkbox"/> MDSF Registered	<input type="checkbox"/> MDSF Non Registered	<input type="checkbox"/> All
Name	Weight	Size	Color	Finish	Vendor	Stock Number	Product Id	Qty on Hand	Shell	Group	Price			
label cover			Choose	Choose	Choose				All	Choose				
69# Label Cover	75.00	12 x 18	White	Smooth	W Paper	60099	2048296	250	Paper					

Stock Definition

Stock is a key part of your business and an important factor in pricing jobs. Stock is typically paper but can also include other materials such as rigid substrates or rolls of vinyl. Through stock definitions you provide information about the pricing and size of the stock you use for jobs, and the equipment on which you normally use the stock. When you select stock for a job, the information from the stock definition is used automatically by PrintSmith Vision to estimate and price the job.

If you keep paper in stock, you can track inventory and have the system automatically identify stock that needs re-ordering when the quantity in inventory drops below a certain level.

Stock List Window

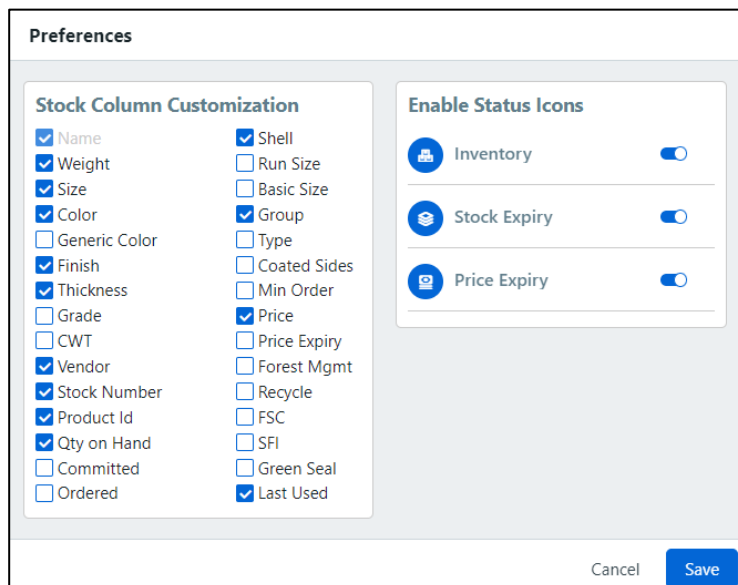
You manage the information about your stocks and substrates in the **Stock Definitions** window. To open this window, click Stock Definitions in the Quick Access panel (or select **Pricing > Stock Definitions**.) The Stock List window opens first. When you select a specific stock, the Stock Definitions window opens.

Selecting Stock Definition from the Quick Access panel will take you to the **Stock List** window. The Stock List page displays all the stock definitions alphabetically by name. You can find and select stocks in the Stock List window.

Stock List											
<input type="checkbox"/> Stock Expired <input type="checkbox"/> Price Expired <input type="checkbox"/> Inventory Stock											
	Group	Name	Weight	Color	Size	Finish	Vendor	Generic Color	Thickness	Stock Number	Qty on Hand
<input type="checkbox"/>	Choose			Choose			Choose	Choose			
		<input type="checkbox"/> Paper	ardor Bond	20.00	White	8.5 x 11	Wove	UNISOURCE	White	0.00 Caliper	
		<input type="checkbox"/> Paper	Ardor Bond	20.00	White	8.5 x 14	Wove	UNISOURCE	White	0.00 Caliper	
		<input type="checkbox"/> Paper	Ardor Bond	20.00	White	11 x 17	Wove	UNISOURCE	White	0.00 Caliper	
		<input type="checkbox"/> Paper	Astrobright Cover	265.00	White	23 x 35	Vellum	UNISOURCE	White	0.00 Microns	

Using the Stock List Window

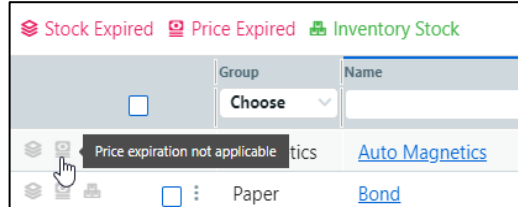
- Click the **Customize List** icon to control which columns to display in the Stock List window. In addition, you can enable or disable the status icons such as Inventory, Stock Expiry, and Price Expiry. The Last Used option displays the date on which an invoice containing the specific stock was picked up.



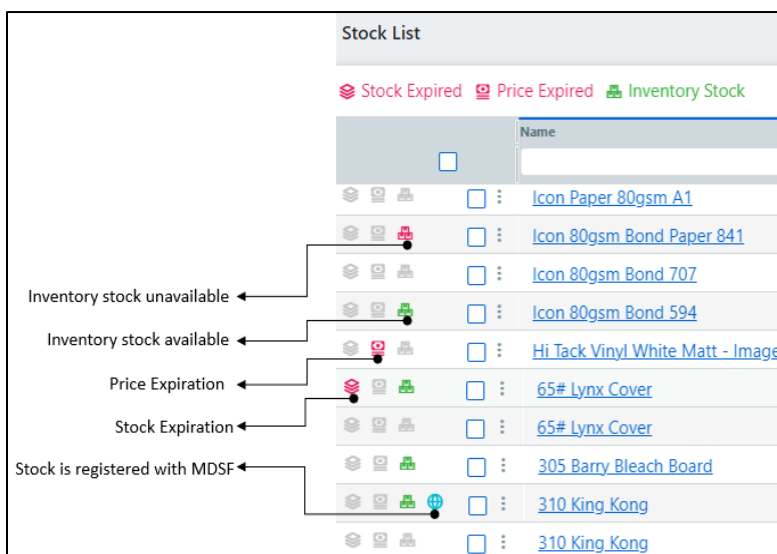
- The **Inventory** option lets you know if the stock that is kept in inventory. This is identified on the Inventory tab for each individual stock. There are two colors for this icon. If the icon

is green, then the available status of the stock is positive. If the icon is red, then the available quantity is negative. This means that while the stock is an inventory stock, there is more stock allocated to jobs than there is stock on hand in inventory.

- **Stock Expiry** is the date that the stock will expire. It is also identified on the Inventory tab.
- **Price Expiry** is the date the price for the stock will expire. It is set up on the Pricing tab.



- On the Stock List window, if the icon is grayed out, hovering over it will display a message related to the icon for the specific stock.



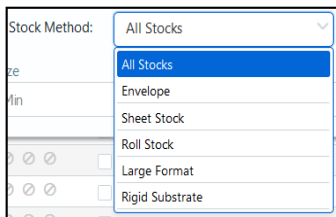
- Sort by a different column, for example, Size or Vendor by clicking the title of the column. To reverse the sort order, click the column heading again.
- Resize columns to fit more or less columns in the window.
- Use the field in the column header to specify criteria for finding the stock you want. The list of stocks automatically adjusts to include just the stocks that meet the criteria you entered. For example:

- To find stock in a particular group (for example, paper or envelopes), select it in the **Group** field.

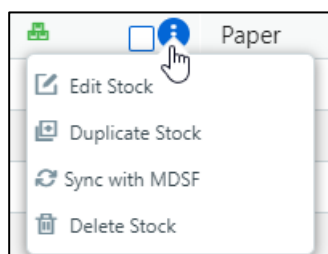
Note The selected Group is saved so it remains the same each time the Stock List window opens.

- To find stocks by name, enter any part of the name in the Name field: ardor in the Name field will list all Ardor stocks as shown in the figure below; bond in the Name field lets you find all bond stocks.
- To list all stocks with a smooth finish, select Smooth in the Finish field.
- To clear the search results, click Clear All Filters icon.
- Use the Advanced Filter option to narrow and customize your search results to find exactly what you want based on the entered criteria. You can search by size, weight, CWT, price, quantity on hand, or roll width. Enter the information for the range of stocks you want to display and then click the **Apply & Search** button.

- You can also sort by Stock Method using the dropdown field.



- Use the toggle buttons to view only the Inventory Stock, MDSF Registered, or MDSF Non Registered stock.
- Click the three-dots ellipsis to Edit Stock, Duplicate Stock, Sync with MDSF, or Delete Stock. When you select Duplicate Stock, the new stock name will be as the original but with the text **Copy** appended to the stock name. You can save as is or you can edit the new stock and then save.



- Select any stock to perform functions such as Sync with MDSF, Unregister with MDSF, Change Price, Add Charges, or Delete Stocks.

1 Items selected (Clear)	Sync with MDSF	Unregister with MDSF	Delete Stocks	Change Prices	Add Charges
	Group	Name	Weight	Color	Size
<input checked="" type="checkbox"/>	Choose	Astrobright Cover	265.00	White	23 x 35
	<input checked="" type="checkbox"/>	Paper			Vellum

Note After sync with MDSF you will need to manually refresh the screen.

- Click the **Create Stock** button to open the Stock Definition window. You must enter a stock name before saving the new entry. Clicking on the stock name in the Stock List window will take you to the Stock Definition window where you can view and edit the information about that stock.

Stock Definition Window

You manage the information about your stocks and substrates in the Stock Definitions window. To open this window, click **Stock Definition** in the Quick Access panel (or select **Pricing > Stock Definition**.) The **Stock List** window opens first, followed by the Stock Definition window.

Note If PrintSmith Vision is integrated with Fiery, a Fiery Paper Catalog tab is available. If PrintSmith Vision is integrated with Market Direct StoreFront, a Web tab is available.

General Information about a Stock

The Stock Definitions window displays general information about the stock at the top of the window followed by the standard tabs – Specification, Pricing, Definitions, Inventory, and Web.

The screenshot shows the 'Stock Definition' window. At the top right, it displays 'Last Price change: 08/28/2017 1:52 PM', 'Last Updated: 03/22/2022 11:22 PM', and 'Last Used: 06/30/2022 11:11 AM'. Below this, there are four input fields: 'Stock Name' (100 Digi Recycled 100gsm), 'Stock Group' (Special), 'Stock Method' (Sheet Stock), and 'Metric' (checkbox checked). To the right of these fields are three circular icons (document, clipboard, folder) and a blue 'Save' button.

First enter the general information about the stock:

1. In the Stock Definitions window, enter a description of the stock in the **Name** field. Limit the name to a description since there are separate fields for weight, color, finish, and size.
2. In the **Stock Group** field, select a group for the stock, for example, Paper or Envelopes.
3. In the **Stock Method**, select the type of stock you are adding: Envelope, Sheet Stock, Roll Stock, Large Format, or Rigid Substrate. Your selection affects the fields that are displayed on the tabs in the Stock Definitions window.
4. Select the **Metric** option to use the metric system for measurements. When the Metric option is selected, the M weight and basic size fields are removed from the stock definition and the thickness measurement is changed to microns (one millionth of a meter).
5. **Last Updated** shows the date the stock definition was last changed in any way. **Last Price Change** shows the date the last change was made that affected the pricing of the stock. **Last Used** shows the date on which the stock used in an invoice was picked up

Specification Tab

Some of the fields will change depending on if the Metric check box is selected and the type of stock you are adding.

The screenshot shows the 'Stock Definition' window with the 'Specification' tab selected. At the top right, it displays 'Last Price change: 07/02/2021 10:46 AM' and 'Last Updated: 07/02/2021 10:46 AM'. Below this, there are several input fields and dropdown menus. The 'Specification' tab is highlighted in blue. Other tabs visible include 'Pricing', 'Definitions', 'Inventory', 'Fiery Paper Catalog', and 'Web'. The 'Specification' tab contains fields for Vendor (Ball and Doggett), Stock # (BJB-144818), Class (dropdown), GSM (350.00), Stock Type (dropdown), Parent Size (SRA3), Normal Run Size (SRA3), Stock Colors (White), Generic Colors (White), Finish (Gloss), Grade (dropdown), Thickness (0.34), M.Weight (50.4026), Coated (None selected), Sheets/Carton (125), Carton Weight (6.30), Min. Order (1), Cut / 100 (0.00), Min Cut Chg. (0.00), Forest Management (dropdown), PCW Recycled % (0%), FSC Certified (unchecked), SFI Certified (unchecked), and Greenseal Certified (unchecked).

1. In the Stock Definitions window, click the **Specification** tab.
2. In the **Vendor** field, select the vendor of the stock. If you purchase the same stock from multiple vendors, create a stock definition for each vendor. (Use Table Editor to maintain your vendors in the Vendor table.)
3. In the **Stock #** field, enter the part number used to order this stock from the vendor.
4. In the **Class** field use the dropdown to select the appropriate class.
5. In the **Weight** field, enter the basic weight of a stock. This field is used to calculate the M Weight and Carton Weight of the stock (on the Specification and Pricing tab as described below). If the weight is

part of the stock name, ePS recommends removing it from the name and entering it only in this field. If you are using Metric system, then this field is labeled GSM and you would enter that information.

6. In the **Stock Type** field, select a category of paper from the dropdown. For example, **Business Papers** or **Book Papers**. In the non-metric stocks, this information is critical because it determines the **Basic Size** that is displayed. This size is used to calculate both the M Weight and the CWT price. (Stock types are stored in the Basic Sizes table. Generally, you should not modify this table unless you are certain of the changes you are making. This table already includes all the common stock types and associated sizes.)
7. For non-metric stock you will see **Basic Size**. It is not editable but displays the basic size based on the stock type selected. This field is not visible for Metric stock.
8. In the **Parent Size** field, enter the size of the stock/substrate you purchased from the vendor. You can separate two numbers by /, for example, **17/28**, and this is automatically displayed as **17 x 28**.
9. In the **Roll Width** field, enter the width of the entire roll you purchased from the vendor. This field is applicable for Roll Stock and Large Format stock methods.
10. In the **Normal Run Size** field, specify the most common run size when you create a job using this stock definition. The number of sheets that can be cut out of the selected parent sheet is then automatically calculated. If you do not specify a run size, the system assumes it is the same size as the parent size.
11. In the **Stock Colors** field, enter or select the color of the stock. This should be the full "mill" color. For example, if the mill color of white paper is Avon Brilliant, enter that in the Stock Colors field rather than just White. If you enter a color that is not in the Stock Colors table, you are asked whether you want to add it. (Use Table Editor to maintain colors in the Stock Colors table.)
12. If necessary, select a color in the **Generic Colors** field. When you enter or select a color in the Stock Colors field, PrintSmith Vision looks for a matching generic color in the Stock Colors table. For example, Avon Brilliant has a generic color of White. If PrintSmith Vision does not find a generic color, it asks you to select one, and then updates both the Stock Colors table and the stock definition with your selection.
13. In the **Finish** field, select a texture such as **Linen** or **Laid**. (Use Table Editor to maintain these finishes in the Stock Finish table.)
14. In the **Grade** field, select the brightness of the stock such as #1 Coated, #1, #2, #3, and so on. (Use Table Editor to maintain grades in the Stock Grade table.)
15. Enter the **Thickness** of the stock and select a unit of measurement: **Caliper**, **Points**, **Mils**, **Thous**, **Plies**, **Microns**, or **Millimeters**. Microns and millimeters are used for metric stocks while the other types of units are interchangeable and are used for certain types of stocks as follows:

Name	Description
Caliper	Caliper is the thickness of a paper measured in thousandths of an inch, traditionally applied to most printing papers which are between 0.001 and 0.008 inch thick.
Microns	A micron is one millionth of a meter and is a unit of thickness for metric stocks.
Points	One point is the equivalent of 0.001 inch, traditionally used to indicate heavy card stock such as coated covers. For example, 12 point cover is 0.012 inch thick (12 points x 0.001inches).
Thous	One thou is equal to 1/1000th of an inch.
Mils	One mil is equal to one thou.
Plies	Plies are traditionally used to indicate the thickness of card or chipboard. A sheet of 6-ply board is 0.024 inch thick. (Multiply the ply value by 3 and add 6 to that result.)
Millimeters	A millimeter is one thousandth of a meter and is a unit of thickness for metric stocks.

M weight is displayed and calculated from the basic size, parent size, and weight.

16. In the **Coated** field, select **None** if the stock is not coated, select **1** for stock coated on one side or **2** for stock coated on two sides.
17. In the **Sheets/Carton** field, enter the number of sheets of the parent size in a single carton. You can also use this field to specify the number of parent sheets in a skid.

Note When the **Stock Type** is correctly selected or the stock is a metric size, and the basis weight is known, the M weight can be calculated. The M weight is then used to determine the weight of a carton (or skid), which is displayed in the **Carton Weight** field. The formula for calculating the carton weight is:

$$\left(\frac{\text{MWeight}}{1000} \right) \times \text{SheetsPerCarton} = \text{CartonWeight}$$

These two fields define the order information for a particular stock. The carton weight for 1,000 sheets equals the M weight. If the carton holds only 500 sheets, the carton weight is half that amount.

18. In the **Roll Weight** field, enter the weight of an entire roll. After you enter the minimum weight of a roll you will sell in the **Min. Order (Weight)** field, PrintSmith Vision calculates the minimum number of rolls this represents and displays it in the **Rolls/Order** field. This field is available only for Roll Stock and Large Format stock methods.
19. In the **Min. Order** field, if stock can be ordered in any quantity, enter **1**. If the stock has a minimum order, such as a ream that can only be ordered in sets of 500, enter this quantity. For example, enter **500** for a ream. This ensures that the stock order and job ticket correctly reflect the amount of stock to be ordered. In addition, it allows you to pass on to your customer the cost for ordering more stock than needed for a job.

For example, if a job requires 200 sheets and the minimum order for the stock is 250, the customer is charged for purchasing 250 sheets. Although the number of sheets purchased is greater than needed for the job, the *production* charges are based on the number of sheets used in the job, not the full quantity purchased.

- For the **Roll Stock** method, in the **Min. Order (Weight)** field, if stock can be ordered in any quantity, enter 1. Otherwise, enter the minimum weight of the roll stock that you will sell at one time.
 - For the **Large Format** stock method, in the **Min. Order (Length)** field, if the stock can be ordered in any length, enter 1. Otherwise, enter the minimum length of the stock that you will sell.
 - For the **Rigid Substrate** stock method, in the **Min. Order** field, if the substrate can be ordered in any length, enter 1. Otherwise, enter the minimum size in square units that you will sell at one time, for example, 864 for a 24 x 36 sheet.
20. Select the **Charge Customer for Entire Order** check box to add the cost of the entire stock order to the stock charge for the job. This cost is marked up in the usual manner, but the additional sheets are not included in the charge for printing or copying. For example, if the minimum purchase is 250 sheets, the stock cost reflects this.
 21. In the **Cut/100** field, enter the cut charge for each 100 parent sheets. This charge is added to the stock cost and is useful when the vendor charges for cutting parent sheets to the size you entered in the **Parent Size** field on the **Specification** tab. The cut charge includes estimated waste and is added to the cost of the stock after the stock is marked up. The cut charge itself is not marked up.
- Tip** For best results, add a pre-press cutting charge to the stock definition instead of using the Cut/100 field; a charge more effectively calculates the number of cuts and lifts that are needed.
22. In the **Min Cut Chg.** field, enter a minimum charge for cutting. (Use this in conjunction with the Cut/100 field.) If no cutting charge is specified, the minimum is added to the stock for all quantities.
 23. In the **Forest Management** field, select the type of forest management used for this stock: **FSC Mixed**, **FSC Pure**, **Green Seal Certified**, or **SFI Participant**. (These selections are defined in the Stock Forest Management table, which you can edit with Table Editor.)
 24. In the **PCW Recycled %** field, enter the percentage of recycled post consumer waste in the stock.

25. Select the check boxes for the type of certification the stock has received: **FSC Certified**, **SFI Certified**, and/or **Green Seal Certified**.

Tip You can set preferences to specify what kind of chain of custody information is included on your job tickets and invoices.

Pricing Tab

Use the **Pricing** tab in the Stock Definitions window to specify the pricing for the stock when it is used in jobs. Some fields on the Pricing tab apply to all types of stock; others depend on the type of stock you are adding, for example, sheet stock versus roll stock. The procedures that follow explain what different types of stock require.

The Pricing tab is the same for metric and non-metric stocks.

Qty Breaks	Cost	CWT	Markup	List / M
100	148.00	293.64	3.64	0.00
1,000	148.00	293.64	2.20	0.00
5,000	148.00	293.64	1.70	0.00
10,000	148.00	293.64	1.50	0.00
15,000	148.00	293.64	1.35	0.00
20,000	148.00	293.64	1.30	0.00

Quantity	1	10	100	500	1000	5000
Price	0.3256	2.516	22.20	103.60		

- In the **Qty Adjustment** section, provide a “price table” for the stock with costs and markups for various quantities:
 - In the **Costing Units** field, for **Envelope** and **Sheet Stock** methods, enter the quantity in which the stock is priced. Usually this is 1,000 since most sheet stock is priced in lots of 1,000. Envelopes often come 500 to a box so are priced that way.
 - For the **Roll Stock** method, in the **Costing Units (weight)** field, enter the weight by which the roll stock is priced, for example, 100 pounds.
 - For the **Large Format** and **Rigid Substrate** stock methods, in the **Costing Units (square area)** field, enter the square area by which you are costing. For example, 864 inches for a substrate that is 24 inches by 36 inches.
 - In the **# Sheets/Set** field, enter the number of sheets that make up a “set” of the stock. For example, if you have a 3-part carbonless stock, enter 3 in this field. The system can then automatically make the correct calculations based on the number of sheets in a set.
 - Select the **Costing in Sets** check box to indicate that the cost entered is for sets, not individual sheets. The setting of this check box automatically changes the cost of the stock. For example, a 2- part carbonless set is priced at \$200.00 per 1000 sets when the Cost is in Sets check box is selected. If the check box is cleared, the price changes to \$100.00, because the price is now based on half as many sheets. The pricing for the stock is handled correctly regardless of the setting you choose. ePS recommends setting it to match the way each of your vendors specifies the stock.
 - In the **Price Expires** field, enter an expiration date for the price, if necessary. This information may be automatically provided when you import stock prices from a stock vendor. The date tells you whether the price shown in the stock definition is valid. If the price has expired, you receive a warning message that the price has expired, but you can still use the stock.
 - In the **Qty Breaks** column in the table, enter the maximum quantity of parent sheets for each row in the price table. For example, if you enter 1000, 5000, and 10000 in the first three rows, the first row is used for the stock cost and markup for quantities up to and including 1000. The second row is used for quantities from 1001 to 5000. The third row is

used for quantities greater than 5000. If a row does not include a quantity, the system assumes you are not using that column.

- For the **Roll Stock** method, enter maximum weights for costing and markup purposes.
- For the **Large Format** stock method, enter the maximum areas of the large format stock for costing and markup purposes. PrintSmith Vision uses this information for the stock cost and markup for areas up to and including the area you specify in each row.
- f. In the **Cost** column, enter *your* costs for a particular quantity in the **Qty Breaks** column, taking into account the **Costing Units** you specified.
- g. In the **CWT** (Hundred Weight Price) column, enter the cost for 100 pounds of paper regardless of size. CWT pricing is a convenient way to compare paper prices for different stocks in different sizes. Although there is some variation within a given stock family for different size stocks, the CWT price is generally similar. You can enter a cost in either a **CWT** field or a **Cost** field, and the other field is calculated provided there is sufficient information available in the stock definition to make the calculation. (In order to calculate the CWT price, the **Basic Size** and **Weight** must be entered and be correct. The **Basic Size** is controlled by the **Stock Type** you selected.)
- h. In the **Markup** column, enter the amount to mark up the stock above your cost. If the markup in the first row is not overridden (overrides are shown in underlined italic), this is the standard stock markup defined in your **Stocks and Sizes** preferences.

Normally, you do not need to alter the standard stock markup in the first row. Only change it if you want a particular stock to be marked up differently from the standard stock markup you specified in your **Stocks and Sizes** preferences. Enter a markup rate in row 2 through 6 when the markup you want to use is different from that in the first row. Leave the markup fields empty across the columns unless the rates in row 2 through 6 are different from the first.

Note If you change the standard stock markup in your Stocks and Sizes preferences, you will change the markup for all stock definitions except those which you overrode.

- i. In the **List/M** column, enter an additional price per thousand sheets to use with the list job pricing method because list pricing does not factor in the stock cost when generating a price. The amount (plus or minus) entered in this field is divided by 1000 and multiplied by the quantity ordered and added to the price of the job.

For example, a price schedule is used for a stock that costs \$10.00 per thousand. You want to use it for a stock that costs \$11.00 per thousand. If you enter **1.00** in the **List/M** field, \$1.00 is added to each thousand ordered.

2. In the **Pricing for Blank Sheets** section:

- a. Blank sheet pricing is used for jobs based on the **Blank** method. The pricing is automatically calculated and is based on the blank stock markup in your **Stocks and Sizes** preferences and the cost of the stock as specified in the **Cost** column. If necessary, change these prices and/or the quantities.
- b. Select the **Auto Calculate Blank Stock** check box to ensure that blank stock pricing is automatically updated if costs change. If you do not want prices calculated automatically, clear this check box.

Note ePS recommends that you select the **Auto Calculate Blank Stock** check box unless you have very specific pricing targets for blank stock that do not depend on the stock cost.

3. In the **Comments** section, enter any other notes about the stock.

Definitions Tab

The **Definitions** tab is the same for both metric and non-metric stocks.

Specification	Select Press	<use default press>
Pricing	Select Schedule	Paper Prices2
Definitions		
Inventory		
Fiery Paper Catalog		
Web		

Adjust Digital Matrix & Select Default

B&W:	0.00	KM1250 A4 black and white	x v
Default Color:	0.00	C7100 Colour Flat Sheet A4	x v
Large Format:	0.00	<use default digital>	x v

1. In the **Select Press** field, select the press you want to use with the stock. If you do not want a preset press for the stock, select **<use default press>**.

When you select a stock for a job, and the stock has a preset press, the press is assigned to the job, along with any charges that are part of the press definition. If you select a stock definition without a preset press, the default press definition is used for the job.

Note PrintSmith Vision is designed so that you can use press definitions to define your production environments. If you know a stock is always used in a particular production environment, you can create a press definition and preset the press for each stock definition to which it applies. Envelopes are a good example of stock that requires a particular production environment.

2. In the **Select Schedule** field, select the list price schedule you want to use for the stock. List price schedules apply only to jobs based on the **List** method. You create the schedules using **Pricing > List Price Schedule**.
3. In the **Adjust Digital Matrix & Select Default** section:
 - a. In the **B&W** field, enter the amount to add to the digital matrix price of the selected stock if the **Stock Price is** field in the Digital Definitions window is set to **from Copier 1 in Stock Definition**. To preset a B&W digital definition for the stock, select it instead of **<use default digital>**.
 - b. In the **Default Color** field, enter the amount to add to the digital matrix price of the selected stock if the **Stock Price is** field in the Digital Definitions window is set to **from Copier 2 in Stock Definition**. To preset a color digital definition for the stock, select it instead of **<use default digital>**.
 - c. In the **Large Format** field, enter the amount to add to the square area of the digital matrix unit price for the selected stock if the **Stock Price is** field in the Digital Definitions window is set to **from Copier 3 in Stock Definition**. To preset a large format digital definition for the stock, select it instead of **<use default digital>**.

Note When a stock with a preset digital definition is selected for a job, this digital definition is used for the job, along with any charges that are attached to the digital definition.

To remove a preset digital definition, select **<use default digital>**.

Inventory Tab

Use the Inventory tab in the Stock Definitions window to track stock inventory. You can track inventory for any type of stock. When you first start using PrintSmith Vision, you may need to enter initial inventory information, but after that, the inventory is tracked automatically and the contents of fields such as Stock on Hand, On Order, and Committed are automatically updated. In addition, once some history exists for the stock, the inventory transactions (starting with the most recent) are listed under Inventory History.

The **Inventory** tab is the same for both metric and non-metric stocks.

Specification	<input checked="" type="checkbox"/> Stock is Standard Inventory Item				
Pricing	Stock On Hand	2500	On Order	0	Bin Location
Definitions	Committed	1,000	Target Level	2,500	<input type="checkbox"/> Shell Item NA
Inventory	Available	1500	Reorder Point	500	<input type="checkbox"/> Even increments, like ream size
Fiery Paper Catalog	Stock Expires	10/08/2022	Min. Order Qty	0	
Web	Inventory History				
	User	Date	How Changed	Quantity	Reference
	admin	Select Date Range	Import	2500	

1. Select the **Stock is Standard Inventory Item** check box to activate the fields on the **Inventory** tab.
2. In the **Stock on Hand** field, enter the amount of stock that is currently in inventory.
For large format stock, this is the linear length, not the total area.
3. If some stock is already committed to current jobs, enter the amount in the **Committed** field. Normally, committed stock is automatically calculated. As stock is selected and assigned to a job, the number in the **Committed** field increases.

Note Stock that was selected for a job before the stock was defined as a standard inventory item is not included in the committed inventory count.

As the system tracks committed stock, it shows the difference between what is on hand and what is committed in the **Available** field. You cannot edit this field. You can also see inventory activity under **Inventory History**.

4. If you are just starting out, in the **On Order** field, enter the amount of stock that is currently ordered. After that, as you record your orders with PrintSmith Vision with **Reports > Order Stock**, the amount is entered for you automatically. For more information, see Order Stock.
5. In the **Target Level** field, enter the amount of stock you always want to keep in inventory.
6. In the **Reorder Point** field, enter the “trigger-point” at which new stock should be ordered.
7. In the **Min. Order Qty.** field, enter the minimum amount that can be ordered at one time. If the amount that is ordered should always be in even quantities, select the **Even increments, like ream size** check box.
8. In the **Stock Expires** field, enter the expiration date of the stock, if applicable. When the field is blank, the stock never expires.
9. If applicable, in the **Bin Location** field, enter an identifier for the place where the stock is stored.
10. If the stock is a shell item (for example, business card masters that are imprinted at a later date), select the **Shell Item** check box.

Large-Format inventory stock calculation based on Linear Length

For Large-Format stock definitions, the inventory stock calculation is based on the linear **length** of the stock, not the total square area. Inventory of Roll stock is measured based on the linear length. Length can be in any unit of measurement such as inches, meter, feet, and so on. The value that is entered in the **Stock on Hand** field is the length of large-format stock that is currently in inventory.

Stock Name	Stock Group		Stock Method	
Large format stock - Copy1	Rolls		Large Format	
Specification	<input checked="" type="checkbox"/> Stock is Standard Inventory Item			
Pricing	Stock On Hand (Length)	500	On Order	0
Definitions	Committed	360	Target Level	200
Inventory	Available	140	Reorder Point	100
Fiery Paper Catalog	Stock Expires	Select Date	Min. Order Qty	500

Note that the inventory stock calculation for large-format and signage jobs is based on the length. So, the consumption of inventory stock for large-format stocks is also calculated on the linear length of the stock. The Committed value for the inventory stock used in a job is calculated as the Cutoff length multiplied by Total Copy plus Wastage.

Fiery Paper Catalog Tab

In addition to the automatic media mapping that the system performs when you add a Fiery device, individual stocks in PrintSmith can be mapped to a media in the paper catalog on a particular Fiery device. If you have multiple Fiery devices, you can quickly map the same stock to more than one Fiery device.

The **Fiery Paper Catalog** tab is the same for both metric and non-metric stocks.

1. In the **Stock List** window, select the stock you want to map to media in a Fiery catalog.
2. Click the **Fiery Paper Catalog** tab.
3. In the **Fiery Devices** field, select the Fiery device on which you plan to use this stock. (This is the physical equipment as defined in the Production Copiers table in PrintSmith Vision.)
4. In the **Paper Catalog** section, select the media to which you want to map the PrintSmith Vision stock.

The stock name will show next to the Fiery Devices field and you can also hover over the mapped item area and the mapped stock will be displayed.

Note You can use all of the column headers to filter the list of displayed items.

5. If you have multiple Fiery devices, repeat steps 3 and 4 to map the current stock definition to a stock in the paper catalog on a different Fiery device. (You can have different mappings on different devices.)
6. Click **Save** on the toolbar of the Stock Definitions window.
7. To remove the mapping from the selected Fiery device, click the **Remove Mapping** button to the left of the fiery device that also shows the mapped material.
8. If you have mapped to multiple Fiery devices and want to remove the mapping from all of the devices use the **Remove All Mapping** button on the right of the window.

Tip Always click **Synchronize Media** after you make a change in PrintSmith Vision that may affect mapping.

The **Show All** button is turned off by default. When it is off only the unmapped stocks will be displayed. If you enable it, all stocks for that device will be displayed, which can then be mapped or unmapped.

Web Tab

The **Web** tab is available if PrintSmith Vision is integrated with MarketDirect StoreFront.

Registering Stocks in Market Direct StoreFront

You can fully control the stocks that are available to buyers when they are placing orders in Market Direct StoreFront. You should always define stocks in PrintSmith Vision and send information about them to Market Direct StoreFront. As with accounts and contacts, this process is known as registering stocks. In Market Direct StoreFront, stocks are known as **media**.

Note Market Direct StoreFront comes with some pre-defined media. Typically, you should delete the media before registering the stocks from PrintSmith Vision so the only media in Market Direct StoreFront are mapped to stocks in PrintSmith Vision.

The registered stocks must then be priced in Market Direct StoreFront – which always controls the pricing. (You should still price stocks in PrintSmith for non-Market Direct StoreFront orders, but this pricing is ignored for Market Direct StoreFront orders.)

With the exception of pricing, information about stocks is always controlled from PrintSmith Vision – the information is sent from PrintSmith Vision to Market Direct StoreFront. Information about stocks (known as media in Market Direct StoreFront) is never sent from Market Direct StoreFront to PrintSmith Vision. For example, if you create media in Market Direct StoreFront, no corresponding stock is created in PrintSmith Vision. Likewise, if you update media in Market Direct StoreFront, the corresponding stock definition is not updated in PrintSmith Vision. As a result, avoid creating or updating media in Market Direct StoreFront.

When stocks are registered, PrintSmith Vision sends the name, size, and color of the stock to Market Direct StoreFront.

When a Market Direct StoreFront order comes into PrintSmith Vision and includes a registered stock, the stock is “recognized.” For example, costing information is available. In addition, with the exception of stock for special pages, if the stock is inventoried, inventory is adjusted.

You can register (send) stocks in two ways:

- Register multiple stocks at the same time.
- Register stocks individually.

Important For stock to be registered in Market Direct StoreFront, the stock definition must include a **Color, Weight, Thickness** and a **Normal Run Size** in the **Specification** tab of the Stock Definitions window.

Method 1: Register multiple stocks at a time

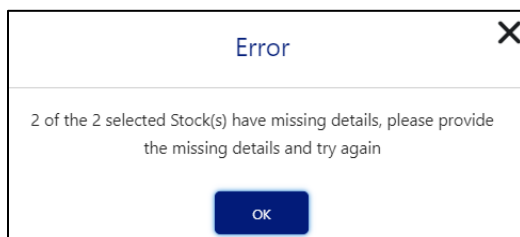
You can register multiple stocks at a time from the Stock List window.

1. In PrintSmith Vision, click **Stock Definition** in the Quick Access panel (or select **Pricing > Stock Definition**).
2. Select the check boxes of the stocks you want to register.

If you select a stock that has missing information in the required field, an orange exclamation point will appear indicating that the required information is missing. Edit the stock to include the missing information. (You cannot register the stock without this.)

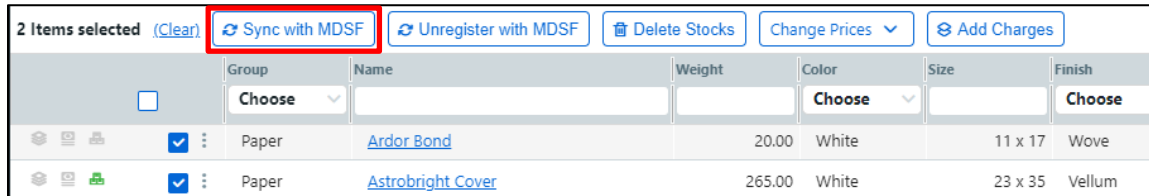


When you click **Sync with MDSF** for such a stock, the following error message is displayed.



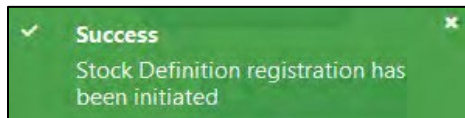
Important When you are using Metric stock and enter the weight in the Specification tab, you enter it as gsm and the weight will be shown as gsm in the Web tab. But if you are not using Metric and you enter the weight in the Specification tab as pounds, it will not display as pounds in the Web tab. You have to manually enter the weight for non-metric stock on the Web tab. That field accepts both gsm and pounds.

- Click the **Sync with MDSF** button.



2 Items selected (Clear)		Sync with MDSF	Unregister with MDSF	Delete Stocks	Change Prices ▾	Add Charges
	Group	Name	Weight	Color	Size	Finish
	Choose	Ardor Bond	20.00	White	11 x 17	Wove
	Paper	Astrobright Cover	265.00	White	23 x 35	Vellum

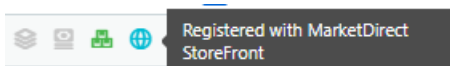
A message indicates that the registration has started.



A new icon also indicates that the registration is in process.



After the stocks are registered, a green check mark is displayed in the MDSF column in the Stock List window and the Registered icon is displayed.



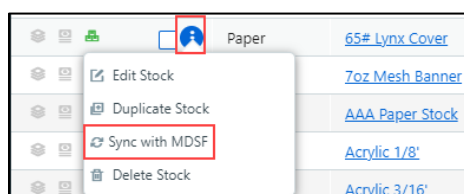
- In **Market Direct StoreFront**, the stocks are now listed in the **Media Catalog**. Price the media in Market Direct StoreFront and add it to ticket templates.

Note Very occasionally a stock may not be registered (perhaps due to a network issue).

Method 2: Register one stock at a time

You can also register stocks as media in Market Direct StoreFront one at a time from the Stock List window or the Stock Definition window.

- In PrintSmith Vision, click **Stock Definition** in the Quick Access panel (or select **Pricing > Stock Definition**).
- In the **Stock List** window, do one of the following:
 - To register a stock from the Stock List window, click the three-dot ellipsis for the stock that you want to register in Market Direct StoreFront, and then select **Sync with MDSF**.



- To register a stock from the Stock Definition window, find and select the stock that you want to register in Market Direct StoreFront, and click that stock. The Stock Definition window for that stock opens.
 - In the Stock Definitions window, click the **Web** tab.
 - Click **Register Stock**.

The screenshot shows the 'Stock Definitions' window with the 'Web' tab selected. At the top, there are two buttons: 'Register Stock' (highlighted in red) and 'Unregister Stock'. Below these are sections for 'Specification', 'Pricing', 'Definitions', 'Inventory', and 'Fiery Paper Catalog'. In the 'Definitions' section, there is a note: 'Last Registration Date : NA'. The 'Inventory' section includes fields for 'MDSF Display Name' (65# Lynx Cover), 'Thickness' (0.0039 Microns), 'Weight(GSM)' (65.00), and 'MDSF Media Type'. The 'Fiery Paper Catalog' section includes 'Normal Run Size' (12 x 18) and 'Media Weight Description'. A note at the bottom says: 'Note: Leave MDSF Media Id blank if you want to auto map stock with MarketDirect StoreFront.'

A message informs that the registration has started. After the stock is registered, the Last Registration Date is updated and the Register Stock button changes to Update Stock.

The screenshot shows the 'Stock Definitions' window with the 'Web' tab selected. The 'Update Stock' button is highlighted in blue. Below it, the 'Unregister Stock' button is visible. A note at the bottom says: 'Last Registration Date : 09/22/2019 3:04 AM'.

- In Market Direct StoreFront, the stock is now listed in the media catalog. Price the media in Market Direct StoreFront and add it to ticket templates.

Note Very occasionally a stock may not be registered (perhaps due to a network issue).

Price media and add to ticket templates

After you register stocks as media in Market Direct StoreFront, they are listed in the Market Direct StoreFront media catalog. (PrintSmith Vision sends the name of the stock, its size, and its color to Market Direct StoreFront.)

Note If you did not delete the pre-supplied media in Market Direct StoreFront, you can recognize your registered stocks in the Market Direct StoreFront media catalog by their ID – they will all have an ID numbered in the hundred thousands, for example, 100009 or 100014.

You must now price the media in Market Direct StoreFront and add media to ticket templates.

The price you set for the media is what buyers pay, and this price overrides the price of the associated stock defined in PrintSmith Vision.

In Market Direct StoreFront, the recommended way to price media is by editing a price sheet (although you can price media individually). Go to Administration > Pricing, open a price sheet, select Media in the View By field, and then edit a group of related media to add prices. For information about price sheets in Market Direct StoreFront, see the online Help in Market Direct StoreFront when on the Administration tab.

Tip Click to open Help in Market Direct StoreFront.

After the media is priced, you can add the selected media to the ticket templates. When a ticket template is associated with a product in Market Direct StoreFront, buyers ordering that product will be able to choose the media specified in the ticket template. For information about creating ticket templates and products, see the online Help in Market Direct StoreFront when on the Administration tab.

Updating Stocks

If you change some information about a stock in PrintSmith Vision, you can update the corresponding media in Market Direct StoreFront.

Important With the exception of pricing, never edit mapped media in Market Direct StoreFront because that information is not sent to PrintSmith Vision. Stocks must always be managed from PrintSmith Vision.

- After you make changes to a stock in PrintSmith Vision, click the **Web** tab in the Stock Definitions window.
- Under MDSF Info, click **Update Stock**.

The screenshot shows the 'Stock Definitions' window with the 'Web' tab selected. The 'Update Stock' button is highlighted in blue. Below it, the 'Unregister Stock' button is visible. A note at the bottom says: 'Last Registration Date : 09/22/2019 3:04 AM'.

Unregistering Stocks

If you want to delete a particular media in Market Direct StoreFront, you must unregister the stock definition in PrintSmith Vision. The stock definition will still exist in PrintSmith Vision, but the corresponding media will be deleted in Market Direct StoreFront.

When you unregister stock, it is no longer available as a selection to buyers placing orders in Market Direct StoreFront.

Important Never delete a mapped media in Market Direct StoreFront (one that you registered from PrintSmith Vision) because that information is not sent to PrintSmith Vision. Media (meaning stocks) must always be unregistered in PrintSmith Vision, so they are deleted in Market Direct StoreFront.

You can unregister stocks either from the Stock List window or the Stock Definitions window.

To unregister stocks from the Stock List window

1. In PrintSmith Vision, click Stock Definitions in the Quick Access panel.
2. In the Stock List window, select the check boxes of registered stocks (ones with green icon next to the stock).
3. Click **Unregister with MDSF**.



To unregister a stock from the Stock Definitions window

1. In PrintSmith Vision, click Stock Definitions in the Quick Access panel.
2. From the Stock List window, open the registered stock definition you want to unregister. (These stock definitions have a green icon next to the stock).
3. In the Stock Definitions window, click the Web tab.
4. Under MDSF Info, click **Unregister Stock**.



Charge Definitions

Charge definitions are a key part of the pricing system. A charge can be defined for any activity that takes place before printing (for example, design, platemaking, or proofs) or after printing (for example, cutting, folding, padding, or mailing). Anything that makes up the jobs you sell and that is not part of the production printing process can have a charge associated with it.

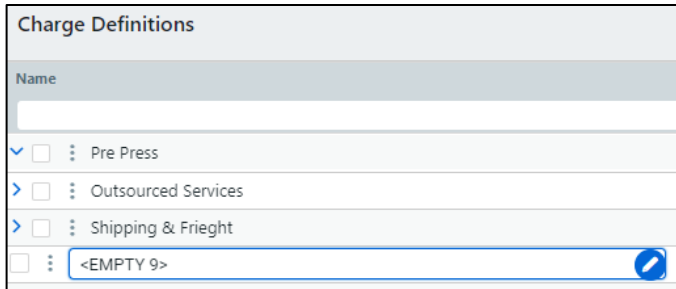
Charges in PrintSmith Vision are organized into groups known as commands. Within a command, charges are further grouped by categories.

Charge Definitions Window

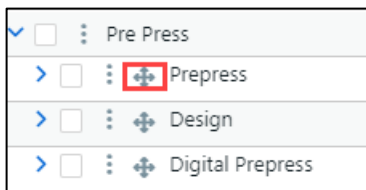
You can manage all the charges in the **Charge Definitions** window. To open this window, click Charge Definitions in the Quick Access panel or select **Pricing > Charge Definitions**. The Charge Definitions window will open. You can expand and collapse the contents of the pane by clicking the arrows to the left of the commands and categories.

Charge Definitions					
Name	Command	Method	Production Location	Sales Category	Sales Price per Unit(\$)
<input type="checkbox"/> Pre Press	Select All	Select All	Select All	Select All	<input type="checkbox"/> Hide Charges <input type="button" value="Change Prices"/> <input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Print Preview"/>
<input checked="" type="checkbox"/> Computer to Plate					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Design					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Proofs					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Ink					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Consultation					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Digital Design					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Digital Design	<input type="button" value="Edit"/>	Always Ask	Prepress	Design	75.0000 + 0.0000
<input checked="" type="checkbox"/> Subcontract Design		Always Ask	Outside Prepress	Outside Svcs	75.0000 + 0.0000
<input checked="" type="checkbox"/> Vinyl Design		Always Ask	Design	Design	75.0000 + 0.0000
<input checked="" type="checkbox"/> RIP Charges					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Digital Ink					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Bindery					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Markups/Discounts					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Mailing Services					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> Large Format Finishing					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> <EMPTY 6>					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> <EMPTY 7>					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> <EMPTY 8>					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> <EMPTY 9>					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
<input checked="" type="checkbox"/> <EMPTY 10>					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>
Price adjustments					<input type="checkbox"/> Show <input type="button" value="Expand/Collapse"/>

- PrintSmith Vision includes five named charge commands: Pre-Press, Bindery, Markups/Discounts, Mailing Services, and Large Format Finishing. You can rename these to better describe your business. Another five “empty” commands are available for your use as your business requires. You can place any charge definition under any of the pre-supplied commands, but ePS recommends you group them as follows:
 - **Pre-Press**. For any charges related to preparing a job for production. For example, preflight, plates, typesetting, design, and proofs.
 - **Bindery**. For any charges associated with finishing a job, such as post press cutting, folding, scoring, drilling, stitching, padding, gathering, book assembly, packaging, and so on.
 - **Markups/Discounts**. For any charge that reflects a markup or discount. For example, a rush charge or 15% price adjustment.
 - **Mailing Services**. For charges related to mailing the final products.
 - **Large Format Finishing**. For charges related to large format work. For example, lamination, grommets, and so on.
- Commands, Categories, and Charges are listed in the Charge Definitions window. You can expand and collapse the contents of the pane by clicking the arrow next to the Command.
- You can rename any charge command. If you want to use one of the “EMPTY” commands, you should first rename it so the name identifies the type of charges it will contain. To rename, hover over the charge and click the edit icon. Then enter a name and press the tab key to save the name.



- When setting up your category headers, make it as easy as possible to locate the charges they contain. For example, list the categories in the same order as you perform the associated activities (so the category list serves as a checklist), alphabetize the category list, or place frequently used categories at the top of the list so they are faster to select. The organization is up to you. You can change the order by dragging the category icon and dropping it at the desired location.



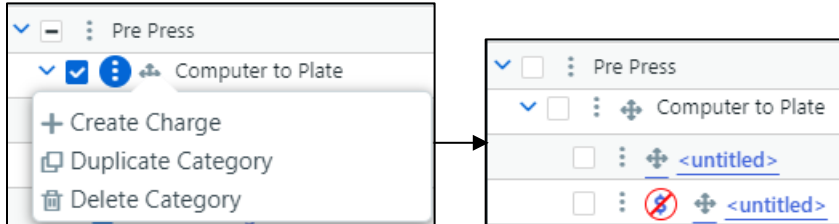
Also try to avoid having too many categories that contain only one or two charges. Instead, consolidate similar charges in one category.

- You can also create and edit charges.

Creating a Charge

Each charge is based on a particular method which is designed to handle certain types of pricing situations. PrintSmith Vision includes several charge methods.

- In the **Charge Definitions** window, select the category where you want to add the charge or select a charge in that category.
- Click the three dots ellipsis and then **Create Charge**. A row is added for the new charge. Click **<untitled>** to add the new charge. The Edit Charge Definition window opens.



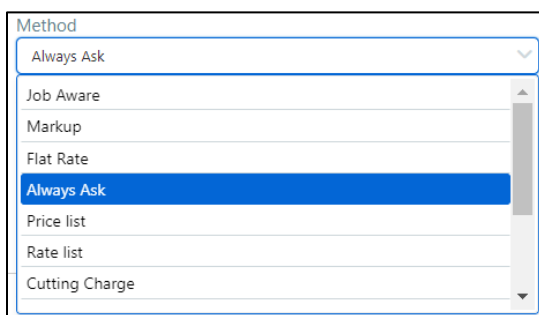
- In the **Edit Charge Definition** window, complete the following:
 - In the **Charge** field, enter a name for the new charge. The name should make it clear to your estimators what the charge does, for example, Preflight, Computer Time, or Paper Plates.
 - In the **Sales Category** field, select the category where the dollars associated with the charge should go, for example, Prepress.
 - In the **Production Location** field, select the location where the charge applies, for example, for a prepress charge, you may want to select Prepress. (Use Table Editor to maintain these locations in the Production Locations table.)
 - In the **Production Code** field, select the type of product you are creating. (Use Table Editor to maintain product codes in the Products table.)

- Select a **Cost Center** field for the charge if you are using PrintSmith Scheduler. For information about creating cost centers, see the *PrintSmith Vision Scheduler User Guide*. If you are not using Scheduler, this field will remain blank.
- To specify the pricing and other charge settings, use the **Pricing** tab.
 - To use a price list with the charge, use the **Price List** tab.
 - To add a waste chart to the charge to account for run-time spoilage, use the **Waste Chart** tab.
 - To specify your costs for charges, use the **Costing** tab.
 - Click **Save** to save the charge definition.

The screenshot shows the 'Edit Charge Definition' dialog box. At the top, there are tabs for Charge, Sales Category, Production Location, Production Code, and Cost Center. The 'Costing' tab is currently selected. Below these tabs, there are sections for Method (Job Aware, Rate, Piece Pricing), Quantity (Quantity, Set Up, Material, etc.), Pricing Type (Piece Pricing), Fixed Spoilage, and Min Charge/Min Time. There are also sections for Select Values in Job to be used in Calculating Price and various checkboxes for overrides and purchase order settings. At the bottom right, it shows Sales Price per Unit (\$ 8.00 + 5.00).

Pricing Tab

- In the **Method** field of the Pricing tab, select the pricing method you want to use. This is a key part of a Charge Definition.



Method	Description
Job Aware	Select if you want the price calculated automatically based on job quantities and specifications. (This is the most commonly used pricing method.)
Markup	Select to mark up (or discount) all or part of a job or an entire invoice by a specific factor.
Flat Rate	Select to add a fixed amount to a job. For example, \$5 for delivery.

Always Ask	Select if the quantity is not known ahead of time and the estimator has to provide it. (You can, however, preset a common quantity to make data entry easier.)
Price List	Select if you want a price looked up in a table based on the specified quantity. (A price list must be created and attached to the charge.)
Rate List	Select if you want a unit rate looked up in a table based on the specified quantity. This rate is then multiplied by the quantity to generate the price. (A rate list must be created and attached to the charge.)
Cutting Charge	Select for prepress and finishing cut charges.
Ink Charge	Select to calculate the ink price based on the percentage of coverage.
Shipping Charge	Select to charge for deliveries based on the weight of a job. Fold Select to calculate pricing for folding and include a graphic of a fold style.
Linear	Select to calculate pricing based on the linear edge (perimeter) of a sheet. Estimators can select which edge(s) they want to use when they add the charge.
Square Area	Select to calculate pricing based on the square area of the run or finish size (100% coverage is assumed).

2. In the **Quantity** field, select the type of quantity that applies to the pricing method you selected.

The Quantity field in the Charge Definitions window has several possible settings. Not all of the selections are available with each charge pricing method. A change to the setting of the Quantity field affects how quantities are entered when the charge is used but does not directly change the price.

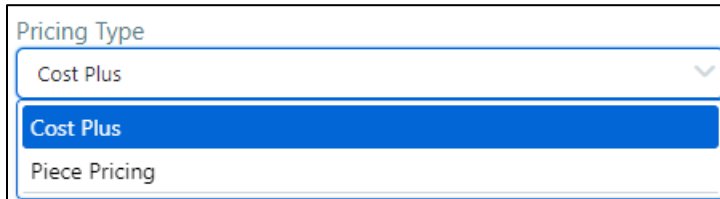
After you select an option from the **Quantity** field, you have to enter the corresponding values in the **Preset Info** section.

The screenshot shows a dropdown menu titled "Quantity" with the following options listed below it:

- Quantity
- Number of Sets
- Quantity
- Time
- None
- No. of Sets and Setup

Quantity	Description
Quantity	This is the most common selection in the Quantity field and is appropriate for many kinds of charges except for markup and flat rate charges, or charges that are time-based such as consulting or design. The quantity that you enter when you add the charge is multiplied by the rate specified in the charge definition. (For job aware charges, the quantity is calculated automatically so you do not enter it.)
Time	This is useful for charges where the price is based on hourly rates. Time requires estimators to enter a start and stop time when they use the charge. If you enter both a start and stop time, the “quantity” is the difference between the two. If you enter only one time, PrintSmith Vision assumes this is the total time. The quantity displayed for the job is always in “clock” hours.
None	This is used for flat rate charges or for always ask charges where quantity is irrelevant.
Number of Sets	This is used when you need estimators to provide a multiplier, for example, the number of cuts.
No of Sets and Setup	This is identical to Number of Sets, except that the setup charge is added to each set (not once as for Number of Sets).

3. In the **Pricing Type** field, a charge can be based either on Cost Plus pricing (you mark up your costs) or Piece Pricing (you specify the rate you want to charge):



- **Cost Plus** - Select Cost Plus and specify your costs in the **Costing** tab. Then in the **Markup** field of the **Pricing** tab, enter the markup percentage that you want to add to the calculated costs.

A screenshot of the 'Pricing' tab interface. It includes tabs for 'Pricing', 'Price List', 'Waste Chart', and 'Costing'. Under 'Method', 'Job Aware' is selected. Under 'Quantity', 'Quantity' is selected. Under 'Pricing Type', 'Cost Plus' is selected. Under 'Markup', '2.20' is entered in the 'In Sets' field. There are also 'Adjustable sets' and 'Material' fields.

Cost Plus pricing is based on the actual costs to purchase, set up, and maintain the charge, as defined in the Costing tab for the charge. When you select **Cost Plus**, you define a **Markup** percentage that "floats" with the costs. For example, if you enter **1.2** in the **Markup** field, the unit price is calculated by marking up your costs by 20%. If your costs change, the markup is automatically applied to the new costs, so you continue to make a profit. The amount in the **Sale Price per Unit** field includes the markup. (**Cost Plus** is not available for markup charges.)

- **Piece Pricing** - Select Piece Pricing and optionally specify your costs so you can determine what your piece rate should be. Then, select the **Rate** option, and enter your rate. (Costs for piece pricing are not required but help you price accurately.)

Unlike in **Cost Plus** pricing where the price is automatically calculated according to your costs and markup percentage, in **Piece Pricing**, you must define your own rates. Several settings affect piece pricing. If an option is selected, its corresponding field is used for pricing. **Rate** is *always* needed for piece pricing except when a price list or rate list is used.

A screenshot of the 'Pricing' tab interface for Piece Pricing. It includes tabs for 'Pricing', 'Price List', 'Waste Chart', and 'Costing'. Under 'Method', 'Job Aware' is selected. Under 'Quantity', 'Quantity' is selected. Under 'Pricing Type', 'Piece Pricing' is selected. Under 'Rate', '5' is entered in the 'Rate' field and '1' is entered in the 'Rate In Sets' field. Other options like 'Set Up', 'Material', and 'Fixed Spoilage' are shown with their respective fields.

Use the Piece Pricing fields as follows:

- Enable the **Set up** option to add a setup charge to the standard price. As a result, the basic pricing formula is modified to $(\text{quantity} \times \text{rate}) + \text{setup} = \text{price}$.
 - Enable the **Rate** option and enter the rate. When the rate is for a quantity other than 1, you must specify the unit quantity. To enter a rate such as 12.00 per thousand, enter 12 in the **Rate** field and 1000 in the **Rate In Sets** field.
 - Enable the **Material** option if you need more than one rate to price an item correctly. Normally, this would only occur in a job aware charge where two different **Material In Sets** are needed. Otherwise, you should simply add the rates together and enter them in the Rate field.
- Note** Always use Material in conjunction with Rate. If there is only one rate, it should always be Rate. Never use Material instead of Rate.
- **Adjustable sets** - If you select the **Adjustable sets** option, estimators can change the setsize when they use the charge. This option should be cleared most of the time.

- **Adjustable rate** - If you select the **Adjustable rate** option, estimators can change the rate when they use the charge.
- **Adjustable material** - You would rarely select the **Adjustable material** because a material rate is very unusual. Like Adjustable rate, it allows estimators to change the material rate when they use the charge. (You should only specify a material rate in the unusual case where you need more than one rate and more than one quantity.)

Select values in job to be used in calculating price

In this section of the **Pricing** tab, for some types of charges you can choose one or more (or none) additional factors in the job to be considered in determining the charge.

Select Values in Job to be used in Calculating Price			
<input type="radio"/> N/A	<input checked="" type="radio"/> N/A	<input type="radio"/> N/A	<input checked="" type="radio"/> N/A
<input checked="" type="radio"/> Ordered	X	<input type="radio"/> Colors	<input type="radio"/> Sheets
<input type="radio"/> Press		<input type="radio"/> Sides	<input type="radio"/> Signatures
<input type="checkbox"/> Adjustable Up			

- Select either **Ordered** (for ordered quantity in job) or **Press** quantities (for sheets running through the printer), or neither (**N/A**).
- Multiply by **Colors** or **Sides**, or neither (**N/A**).
- Multiply by **Sheets** (number of originals or versions specified in the job) or **Signatures** (the number of different run sheets or sheets/up), or neither (**N/A**).
- Select **x Up** to multiply by the number of sheets (up) produced from the run size, **/ Up** to divide by the number of sheets (up) produced from the run size, or neither (**N/A**).

Adjustable Up: The Adjustable Up option is available when you use multiply or divide up to calculate any charge that is automatically calculated. If you select the Adjustable Up option, you can change the number up within the job itself if necessary.

Selecting Other Charge Settings in Pricing Tab

Many additional settings are available in the Charge Definitions window for handling special circumstances and enforcing how a particular charge is used. Use this section as a reference to those settings.

<input type="checkbox"/> No overrides	<input type="checkbox"/> Hide price only	<input type="checkbox"/> Do not allow purchase order	<input type="checkbox"/> Brokered
<input type="checkbox"/> Do not discount	<input checked="" type="checkbox"/> Hide charge in printouts	<input type="checkbox"/> Finished	<input type="checkbox"/> Display Quantity
<input checked="" type="checkbox"/> Excluded from workflow	<input type="checkbox"/> Bindery Operation	<input checked="" type="checkbox"/> Taxable	<input type="checkbox"/> Hidden
<input type="checkbox"/> Tracker Pre-Production	<input checked="" type="checkbox"/> Ignore global price changes		

- **No overrides** - If you select the No overrides option in the Charge Definitions window, nobody can override the quantity or price in the charge. A change to the quantity is treated as an override in job aware charges because PrintSmith Vision generates the quantity automatically.
- **Do not discount** - If you select the Do not discount option, charges (for example, postage or shipping) are not affected by customer and charge discounts.
- **Excluded from workflow** - If you use Tracker or Scheduler, select the Excluded from workflow option in the Charge Definitions window if the charge (for example, postage or boxes) does not require labor and is therefore not a step in the production workflow. The charge is then not displayed in Tracker and is not scheduled.
- **Tracker Pre-Production** - If you use Tracker, select the Tracker Pre-Production option in the Charge Definitions window to indicate that the work associated with the charge (for example, design) takes place before the job is released to production
- **Hide price only** - If you select the Hide price only option in the Charge Definitions window, the price is hidden in the invoice, but the charge description is still shown. This is different from the Hide charge in printouts.
- **Hide charge in printouts** - Not all charges need to be included in the printed invoice or estimate. To exclude a charge from printed documents, select the Hide charge in printouts option in the Charge Definitions window.

- **Bindery Operation** - This option applies only to cutting charges where more than one original is typically processed (cut) at the same time. Select this option to provide more accurate pricing when the number ordered is less than the set size, and there are multiple originals.
- **Ignore global price changes** - This option is for excluding a charge from global pricing updates which is an option in the Press Definition windows.
- **Do not allow purchase order** - This option is for preventing a purchase order from being raised for the charge. For example, unless the charge is for something like ink that you might purchase from a supplier or for something like design work that you always outsource, you would select the Do not allow purchase order option. In this case, when the charge is added to a job, you will be unable to raise a purchase order for it.
- **Finished** - This option is used if pricing for the charge is incomplete. In this case, ? is displayed in the Total column in the document window for the charge.
- **Taxable** - Each line item on a document can be marked as taxable or nontaxable. Select this option to pre-set the tax status of the charge. This option should be cleared only for those charges that are never taxed.
- **Brokered** - Select this option to identify a charge that is sent out for production. In this case, B is displayed in the Total column in the document window. (The B is never printed on documents, however.)
- **Display Quantity** - Select this option to include the quantity on the invoice.
- **Hidden** - Select this option to hide the charge in the printed document.
- **Fixed Spoilage** - The amount in the Fixed Spoilage field represents the amount of waste you expect to generate during setup for the finishing process. (This field is not available for all types of charges.) You can also use waste charts to calculate *run-time spoilage*.
- **Min Charge** - A minimum charge guarantees that the price generated for the charge is never below the minimum entered in this field.
- **Min Time** - In charges where the Quantity field is set to Time, you can also use Min Time to set the shortest possible time allowed. For example, you may want to charge for at least 15 minutes of computer time.

Defining Preset Info in Pricing Tab

Each charge definition has some preset information. For example, PrintSmith Vision includes a set of generic labels for each field where estimators enter information when adding the charge to a job, for example, quantity. Because these labels are generic, they may not match the terminology that your staff uses.

Preset Info			
Description:	Ricoh White/Clear Ink	Notes:	<input checked="" type="checkbox"/> Show
Quantity:	2.00	Price:	30.50
Sales Price per Unit (\$) 0.25 + 30.00			

1. In the Charge Definitions window, click the up-arrow  at the bottom of the window. The **Preset Info** section opens.
2. If necessary, in the **Description** field, change the description of the charge. (This defaults to the name of the charge.) If you change the description, the name of the charge is unaffected.
3. In the **Notes** field, enter additional notes about the charge. For example, instructions on how to use the charge, or information for the production staff.
4. Select the **Show** option if you want the contents of the Notes field added to the description in the document. Clear this option if the Notes field has information intended for production personnel (and is therefore not intended for customers).

5. If a charge typically has a common quantity, enter it in the **Quantity** field so that estimators do not need to enter it. A preset quantity does not, however, prevent an estimator from entering a different quantity.
6. If you are using line-item taxation, the Preset Info section includes a **Tax Table** field. Either leave this set to **Use Parent Tax Table** or select the tax table you want to associate with the charge.
7. Change the labels of any fields listed in the bottom part of the window. These are the fields users see when adding charges to jobs.
8. Changes you make to preset information are not permanent until you click **Save** in the Charge Definitions window.

Price List Tab

In a price list, the system looks up a quantity to obtain the total price for that quantity. For example, the price for a quantity of 50 might be \$10 and for a quantity of 100 might be \$18.

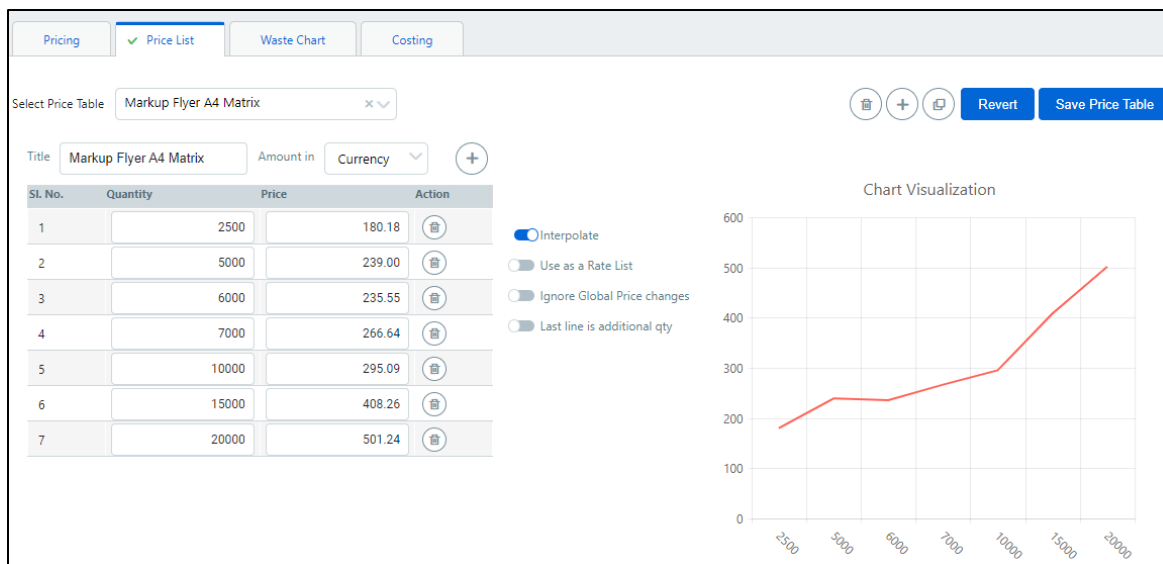
In a rate list, the system looks up a unit price and multiplies it by the quantity to derive the price. For example, the unit price for a quantity of 1 to 50 might be .10, but for a quantity of 51 to 100 might be .08. The quantity in the job is used to obtain the unit price which is then multiplied by the quantity.

Charges based on the price list or rate list pricing methods require a price or rate list, but you can add a price or rate list to any charge, even if the pricing method does not require one.

In the Charge Definitions window, you use the **Price List** tab to create, delete, and assign price or rate lists. A price or rate list can be shared by any number of charges.

Creating price and rate lists

Although you can create a price or rate list for a specific charge definition, you can associate the same list with several charge definitions. If you are creating a price or rate list for a single charge, ePS recommends that you use the name of the charge as the name of the list. Also, avoid having lists with the same name because this makes it very difficult to figure out which price or rate list to select for a charge.



You can copy an existing price list and then modify it. The procedure for creating a price list and a rate list is very similar.

1. Click the **Price List** tab in the Charge Definitions window.
2. In the Price List tab, click the **Add New** icon to the right of the window.
3. In the **Title** field, enter a name for the price list, for example, Hooks or Suction Cups. If the price list is for a specific charge, ePS recommends that you use the same name as the charge.

4. Select **Currency** in the **Amount is** field if you want to enter a price for each quantity in the price list; select **Percentage** if you want to enter a percentage for each quantity. The **Percentage** option is typically used for setting up a markup or discount table.
5. Select the **Interpolate** option if you want intermediate prices calculated for quantities that fall between the quantity breakpoints in your price list. For example, if the price for 500 is \$50 and the price for 1,000 is \$45, the interpolated price for 750 would be \$47.50. Without interpolation it would be \$50.
6. Select the **Use as Rate List** option if you want the table as a rate list.
7. To exclude a price list from being updated when you update price lists globally, select the **Ignore Global Price changes** option.
8. To ensure that items over a certain quantity have a price associated with them, select the **Last line is additional qty** option and then enter this quantity and price in the last line (shaded). Otherwise, quantities greater than your final quantity will be free.
9. Enter the quantities and prices/rates (or percentages) in the **Quantity** and **Price/Rate** columns:
 - Enter at least two different quantity and price/rate combinations. Enter the quantities sequentially so the smallest quantity is first in the list. As the quantity increases, the price/unit rate amount typically decreases.
 - If you selected the **Last line is additional qty** option, be sure to enter a price in the last line of the table. Otherwise, quantities greater than your final quantity will be free.
 - To add more rows to the price/rate list, click **Add new element** icon on the left.
 - To remove a row from the price/rate list, click the **Delete** icon at the end of the row.
10. Click **Save Price Table**. The price list is automatically assigned to the current charge definition.

Waste Chart Tab

As part of an accurate estimating process, you need to estimate waste and spoilage. If you generate a fixed amount of waste during the setup associated with a bindery charge, you can specify it in the **Fixed Spoilage** field in the **Main** tab of the Charge Definitions window. (This field is not available for all types of charges.) You can also define waste charts for runtime spoilage and assign them to charges. Different types of charges may have different spoilage characteristics so you may need several waste charts, although different charges can share the same waste chart.

You can create as many waste charts as you like, but you can assign the same waste chart to more than one charge definition. You manage waste charts and assign them to charge definitions. Once a waste chart is assigned to a charge definition, the name of the waste chart is displayed in the **Select Waste Chart** Field of the **Waste Chart** tab.

For more details about creating a waste chart, see the "[Waste Chart Tab](#)" section in Press Definitions.

Costing Tab

Costing is the process of identifying your costs associated with a charge. For example, setup, material, labor, and so on. Only by understanding your costs can you price charges accurately and do so in a way that gives you a profit margin.

1. In the Charge Definitions window, click a charge definition.
2. In the Edit Charge Definitions window, click the **Costing** tab.
3. In the **Costing Method** field, select **No Cost**, **100% Cost**, **Unit Cost**, or **Time and Materials**. Different fields and buttons become available depending on your selection.
 - Use **No Cost** for a markup charge such as a shop minimum where you have no costs. No further information is required.
 - Use **100% Cost** for a charge such as postage for which you need to pass on the full cost. No further information is required.
 - Use **Unit Cost** if there is no internal labor associated with the item. There may be a setup cost with an outside vendor. For example, if you send out work for laminating or die cutting. You can either specify a unit cost or define a rate list, so the cost varies according to quantity.
 - **Time and Materials** is the most common costing method since many charges involve both material and time costs (labor).

Notes Always click **Preset Info** after you select **Number of Sets** in the **Quantity** field to check that the default quantity is **1** (or the most commonly used quantity). This ensures that a price is generated when the charge is first selected. If the quantity is set to **0**, no price is generated until a quantity is entered.

Costing is not required for piece pricing (although it is highly recommended) but is required for cost plus pricing. In cost plus pricing, you provide the markup you want to apply to your costs, and PrintSmith Vision calculates the price automatically.

4. Complete the fields in the **Costing** tab as described for the different costing methods and then click **Save** on the Edit Charge Definitions window.

To specify a straight unit cost

1. If a setup cost is associated with the charge, in the Costing tab, select **Unit Cost** in the Costing Method field.
2. Enter the setup cost in the **Setup Cost** field.
3. In the **Unit Cost** field, enter the expense associated with one piece, for example, one suction cup. (What makes up a "unit" depends on the charge you are costing.)

To use or set up a rate list to define unit cost

1. In the Costing tab, select **Unit Cost** in the Costing Method field.

2. Select the **Use as Rate List** option.
3. In the **Select Rate Table** field, do one of the following:
 - To use an existing rate list, choose it. The name of the selected rate list is displayed in the **Title** field in the Costing tab and **Unit Cost** is automatically set to **Variable**.
 - To create a new rate list, click **Add New** and complete steps as described in “Creating price and rate list”. Keep in mind that in a rate table you define the cost per unit for particular quantities. This unit cost is then multiplied by the quantity to come up with the total cost.

To use Time and Materials method

Time and Materials is the most common costing method since many charges involve both material and time costs (labor).

1. In the Costing tab, select **Time and Material** in the Costing Method field.
2. If there is a one-time material cost (it applies only once for the whole job), enter it in the **Fixed Materials** field.
3. In the **Unit Materials** field, enter the cost of the material per piece, for example, **3.50** per plate.
4. In the **Labor Rate** field, enter the hourly labor cost associated with the charge, for example, **50.00**.
5. If setup time is involved, enter the number of minutes in the **Setup (minutes)** field, for example, **5** minutes.
6. In the **Pieces/Hour** field, enter the number of units you typically produce in an hour, for example, **12** plates per hour. (You can enter a decimal in this field.)

The screenshot shows the Costing tab interface. At the top, there are tabs for Pricing, Price List, Waste Chart, and Costing (which is selected). Below the tabs, the Costing Method is set to "Time and Materials". On the right side, status information shows "Last Changed 05/26/2009 12:00 AM" and "Created 05/26/2009 12:00 AM". The main data area contains six input fields: Fixed Materials (0.00), Unit Materials (3.50), Labor Rate (50.00), Setup (minutes) (5.00), Pieces/Hour (12.00), and Total unit cost (7.6667 ÷ 4.17).

Fixed Materials	Unit Materials	Labor Rate	Setup (minutes)	Pieces/Hour	Total unit cost
0.00	3.50	50.00	5.00	12.00	7.6667 ÷ 4.17

7. If you have a charge like folding or sewing where the process may get faster as quantities increase, you can use a speed table to vary the unit labor cost based on run quantity and speed. Select or create a speed table. The process is the same as for press definitions.

Note After you complete steps 1 through 5, the **Total unit cost** is displayed. This is a summary of the labor and material rates. If you are using Cost Plus for pricing, the total unit cost is also the basis for calculating the Sales Price per Unit.

Press Definition

Press definitions in PrintSmith Vision provide pricing information for your presses based on the type of work you perform on a particular press.

While you may have only a few presses in your shop, you typically perform several different types of work on each press. Each type of work that requires different pricing should be represented by a press definition with its own pricing characteristics. The more press definitions you create, the easier it is for your estimators to select the correct definition for a quote.

Understanding the Press Definitions Window

You manage all the pricing definitions for your presses in the **Press Definitions** window. To open this window, click **Press Definitions** in the Quick Access panel (or select **Pricing > Press Definitions**). The Press Definitions page opens.

Within Press Definition, you have four options for printers: **Offset**, **Web**, **B&W/Color**, and **Large Format**. Each tab in the Press Definition displays corresponding presses alphabetically by name. You can duplicate an existing press definition to keep some changes and enter new settings or create a new press definition.

Press Definitions									
	Default	Disable	Type	Name	Machine Name	ID	Cost Center	Production L...	Output Description
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	B&W	KM1250 A4 black an...	Konica Minolta 1250E B/W	4		Running - Dig...	digitally printed
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	B&W / Color	C7100 Black and W...	Ricoh C7100	1		Running - Dig...	digitally printed
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	B&W	KM1250 A3 black an...	Konica Minolta 1250E B/W	4		Running - Dig...	digitally printed
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Color	C7100 Colour Flat S...	Ricoh C7100	1	Ricoh C7100	Running - Dig...	digitally printed
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Color	C7100 Colour + 5th...	Ricoh C7100	1		Running - Dig...	digitally printed
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Color	C7100 Colour Flat S...	Ricoh C7100	1		Running - Dig...	digitally printed
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Color	C6000 Colour Prints...	Konica Minolta C6000 Color	3		Running - Dig...	digitally printed

Creating Press Definitions

You can create a new press definition by clicking **+Create Press Definition** in the Press Definitions window. The **New Press Definition** page opens.

The fastest way to set up your press definitions is to create a few “standard” definitions and then copy and adapt these definitions. To copy a press definition, click the three dots in the far-left column and select **Duplicate**. In the **New Press Definition** page, you can make quick changes to the definition settings. For example, changing the definition name, production location, and machine name. Within the definition you set a labor rate, labor markup, speed table, waste chart, and target pricing. Charges you want added to every job using that definition can be attached directly to the definition.

1. In the Quick Access panel, click **Press Definitions** (or select **Pricing > Press Definitions**). The Press Definitions window opens. Click **+Create Press Definition** to start a new definition.
2. Provide general information about the press definition:
3. In the **Name** field of the **New Press Definition** page, enter a name to identify the definition.
4. When you have more than one definition for the same press, enter a number in the **Machine ID** field to identify the press. The Work In Progress report uses this ID to sort jobs by the press on which they are produced rather than by the press definition that was selected for the job.
5. In the **Machine Name** field, select the name of the press for which you are creating a definition.
6. In the **Output Description** field, enter the description of this printing process as you want it to appear on invoices and job tickets, for example, printed or reproduced.
7. If you use Tracker, select a location in the **Production Location** field. If you use Scheduler, select a **Cost Center** for the press definition.
8. In the **Paper Style** field, leave **Sheet-Fed (Printing)** selected for offset printing or select **Roll-Fed** for printing on a web press.

9. Enable the **Costing Press** option so that if a job is run on this press when another less expensive press is unavailable, the costing amount is based on this press definition used in conjunction with the Tracker module.

Name	Machine ID	Machine Name	Output Description
2 Colour - Difficult	3	Itek/Ryobi 3985	<input type="button" value="X"/>
Production Location	Cost Center	Paper Style	
		Sheet-Fed(Printing)	<input checked="" type="checkbox"/> Costing Press

To review the price list for the press definition when a particular stock is selected, click **Stock Price List** and select a stock. To review the price list without stock being factored in, click **Press Price List**. These price lists are useful when first setting up and testing your system.

Main Tab

You provide the details for a **Sheet-Fed** or **Roll-Fed** press definition in the Press Definitions window.

1. Click the **Main** tab in the Press Definitions window.
2. Provide information about **Paper Size**:
 - In the **Max** field, enter the largest sheet size (including bleeds) that you want to allow to be run. For example, if your press definition is for Text 8.5 x 11/14 1C Normal Coverage, your maximum paper size might be 10 x 15.
 - In the **Min** field, enter the smallest sheet size you want to allow, for example, 3.5 x 5.5.
 - For Roll-Fed definition, in the **Max Roll Width** and **Min Roll Width** fields, enter the largest and smallest widths you want to allow for the press definition.
3. Provide information about **Labor**:
 - In the **Rate** field, enter the hourly cost of running the press. This number is very important in terms of determining whether you are making money. The labor rate should be “fully burdened”, which means that it should include the cost of labor and the cost of the press, as well as any overhead.
 - In the **Markup** field, enter the markup you want to apply to the rate you entered in the Rate field. For example, a markup of 1.2 means you want to make a profit of 20% when this press definition is used.
 - In the **Min (mins)** field, enter the fewest minutes for which you want to charge on short jobs. For example, if you set Minimum Labor to 20 minutes, and a job takes 8 minutes, the customer is still charged for 20 minutes.
4. Provide information about **Setup**:
 - In the **Minutes** field, enter the number of minutes it typically takes to prepare the press for the first run of the day including the first color.
 - For multi-pass jobs, in the **Additional Run** field, enter the time in minutes to get ready for an additional run (plate change and so on). This is always less than the initial setup.
5. Provide information about **Washup**:
 - To specify a fixed cost for washup, enter it in the **Fee** field. Because no time is associated with this fee, it is not included in the estimate. As a result, ePS recommends that you leave the Fee field blank and complete the Minutes/Pass (per wash) and Time/Fountain fields instead.
 - The value in the **Minutes/Pass (per wash)** field is a one-time charge per pass and the **Time/Fountain** is multiplied by the number of washes (specified in the job).
6. Provide information about **Heads**:
 - In the **# Heads** field, enter a number corresponding to the number of colors associated with the press definition (not the number of actual print heads on the press). For example, if the press definition is for one-color work, enter 1 in this field.

- For multi-color runs, in the **Setup Add'l Head** field, enter the time in minutes to set up additional heads. This is always less than the initial setup specified in the **Setup (Minutes)** field.
7. Provide information about **Additional Signatures**:
- For jobs with more than one signature (such as booklets), in the **Setup** field, enter the time in minutes for additional signatures after the initial make-ready. For example, if initial make-ready takes 5 minutes, additional signatures may take 3 minutes.
 - For multi-color jobs with more than one signature, in the **Add'l Head** field, enter the time in minutes to set up additional heads.
8. In the **Fixed Waste** field, enter the number of sheets of setup (make ready) spoilage you anticipate.
9. In the **Grip Edge/Gap** field, enter the amount of space required on one feed edge of the run sheet for the press to pick up the paper. If you leave this field blank, the value set in your Paper Calculator preferences is used.
10. In the **Work & Turn 2 Side Setup** field, enter the value. This involves printing on the front and back running two up. The effect is to double the length of each run while reducing setup time, as well as to cut the number of plates in half.
 - For a Roll-Fed press definition, in the Cutoff Length field, enter the circumference of the physical cylinder.
11. Enter a value in the **Avg. Impressions/Hour** field, for example, 5000. This is a flat rate so is not as accurate as a speed table where speed varies with run length.
- Note** When you add a speed table to a press definition, the Avg. Impressions/Hour field is automatically set to variable because the impressions per hour depend on the length of the job as defined in the speed table.
12. If the definition is for a perfecting press (which prints both sides of the paper in one pass through the press), select the **Perfector** check box. When this check box is selected, additional passes are calculated only if the total number of passes exceeds the number of heads available. In this case, 1/1 (1 color front and back) is priced the same as 2/0 (2 colors front, 0 on the back). Likewise, on a 4-head press, 4/0, 3/1, and 2/2 are all priced the same way.
13. Add **Charges** (for example, ink or plate charges) to the press definition.

Charges can be attached to definitions in the **Charges** column. The preset charges make it possible to generate complex quotes quickly and consistently. The key is to add charges to a press definition that will make sense to the person creating the estimate. You can add a minimal set of charges and leave it to users to add any additional charges or you can add a larger set of charges and have users remove those that do not apply to a particular job.

Main	Speed Table	Waste Chart	Target Pricing	
Paper Size Max: 340 x 450 Min: 90 x 130	Labor Rate: 180.00 Markup: 1.77 Min (mins): 30	Sales Category Large Format - Colour	Charges (0)	
Setup Minutes: 20 Additional Runs: 12.00	Washup Fee: 0.00 Minutes/Pass (per wash): 12 Time/Fountain: 0	Fixed Waste 0		
Heads # Heads: 2 Setup Add'l Heads: 6.00	Additional Signatures Setup: 5 Add'l Heads: 0	Grip Edge/Gap 0.00	Work & Turn 2 Side Setup 15	
Avg Impressions/Hour: <input type="button" value="variable"/> <input checked="" type="checkbox"/> Perfector				

Speed Table Tab

Generally, the longer the run, the closer a press gets to its rated speed since there are fewer stops for adjustment on a long run once the job is running properly. On long runs, each piece is therefore cheaper to produce. ePS recommends that you create a speed table for each of your press definitions to account for the speed of the press based on the length of runs and type of work being performed.

1. Click the **Speed Table** tab in the Press Definitions window.
2. Click the **Add New** icon to the right of the window.
3. In the **Title** field, enter a name for the speed table. ePS recommends making this the same as the name of the press definition for which you are defining the speed table.
4. Enable the **Interpolate** option so that intermediate values are calculated if the actual run length does not exactly match a run length in the table.

Suppose the first entry in the speed table has a run length of 500 with a speed of 6,000, and the next entry has a run length of 1,000 and a speed of 6,100. For a run of 750, the interpolated speed would be 6,050. If the Interpolate option is not selected, the speed jumps to the next entry with no intermediate values. This can result in undesirably low pricing for run lengths that are just higher than a run length in the table. ePS recommends that you always select the Interpolate option.

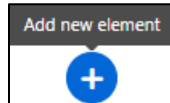
5. Enter a value in the first cell in the **Run Length** column. Press the TAB key to move to the **Speed** column and enter that value.

As you enter values, the graph on the right provides a visual depiction of the speed table.

6. As you complete the speed table, keep the following in mind:
 - Specify at least two run length and speed combinations.
 - Make sure the run lengths are sequential with the smallest run length at the top of the list. The maximum run length does not need to be the largest one you will run. When the run length in the job is larger than the largest value in the speed table, the last speed in the table is used.
 - As the run length increases, increase the press speed, thus reducing the unit labor cost on longer runs.

Note Although normally the press speed should increase at higher run lengths, it can also decrease. For example, you may want to reduce the speed when the run length reaches the point when the press usually has to be reloaded.

- To add more rows to the speed table, click the **Add new element** icon.



- To remove a row from the speed table, click the **Delete Row** icon displayed at the end of the row.

7. Click **Save Speed Table**.

- When you create a speed table, it is automatically assigned to the current press definition. You can change the speed table that is assigned to a press definition by selecting a speed table you want to assign from the **Select Speed Table** drop-down field.
- To edit a speed table, select the speed table you want to review or edit from the **Select Speed Table** drop-down field. Make your changes and click **Save Speed Table**. Click the **Revert** button to revert your changes.

Note Keep in mind that if a speed table is used by more than one press definition, any changes you make affect those press definitions, too.

- To copy a speed table, click the **Duplicate** icon. Make any necessary changes to the speed table and click **Save Speed Table**. The speed table is automatically assigned to the current press definition.
- To remove a speed table from a press definition so that it is without a speed table, click **Clear (x)** symbol in the **Select Speed Table** field.



- To delete a speed table, click the **Delete** icon on the right of the window.

Sl. No.	Run Length	Speed	Action
1	1000	3000	(edit)
2	2500	3500	(edit)
3	5000	5000	(edit)
4	10000	6000	(edit)
5	999999	6000	(edit)

Chart Visualization

Interpolate

The chart shows a red line starting at approximately (1000, 3000), rising to about (2500, 3500), then more steeply to about (5000, 5000), then leveling off at a value of 6000 for all run lengths greater than 5000.

Waste Chart Tab

A press definition can have setup spoilage specified in the **Fixed Waste** field of the Main tab, but for run spoilage you must use waste charts. Each type of press may have different spoilage characteristics so you may want to define individual waste charts for your press definitions, although they can also share waste charts.

You can create as many waste charts as you like, but you can assign the same waste chart to more than one press definition. You manage waste charts and assign them to press definitions. Once a waste chart is assigned to a press definition, the name of the waste chart is displayed in the **Select Waste Chart** Field of the **Waste Chart** tab.

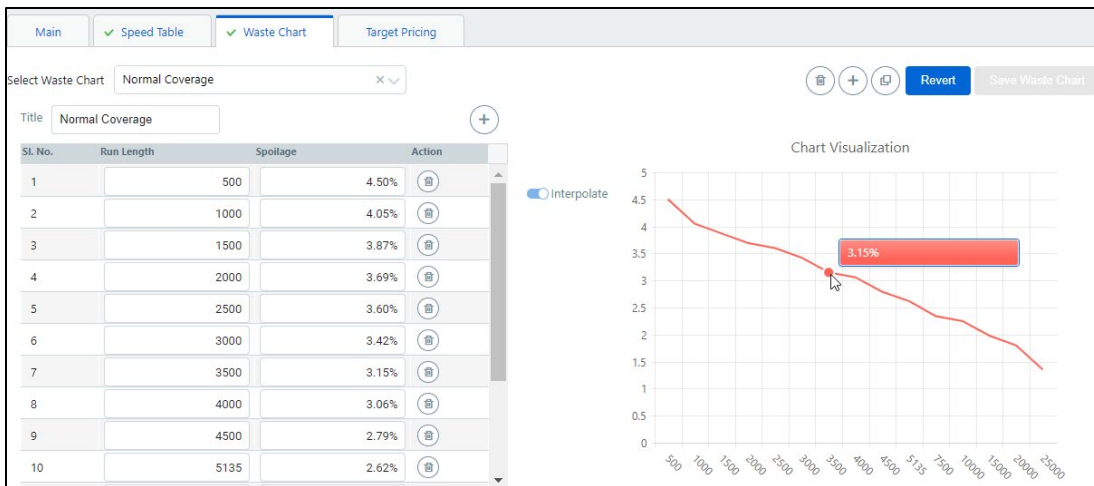
- Click the **Waste Chart** tab in the Press Definitions window.
- Click the **Add New** icon to the right of the window.
- In the **Title** field, enter a name for the waste chart. ePS recommends that you name waste charts in a way that identifies their characteristics, for example, **Heavy Waste**.
- Select the **Interpolate** option so that intermediate values are calculated if the run length being looked up does not exactly match a run length in the waste chart. The result is a smooth curve.
- Complete the **Run Length** and **Spoilage** columns.

Make sure the run length increases from top to bottom and the spoilage percentage decreases in small increments. The maximum run length does not need to be the largest you will ever run. When the quantity in the job is larger than the largest value in the waste chart, the last percentage in the chart is used.

As you enter values, the graph on the left is updated. Move the pointer over the curve to see the run length and spoilage at particular points on the graph.

- After you finish entering all the spoilage values, click **Save Waste Chart**. The name of the waste chart is displayed in the **Select Waste Chart** field.

Similar to a speed table, you can edit, copy (duplicate), remove, or delete a waste chart.



Target Pricing Tab

Target pricing involves setting up variable discounts or markups while remaining both profitable and competitive. Although typically you want to maintain a high level of profitability, you may sometimes want to lower your profit to remain competitive. Target Pricing is designed to allow you to adjust your regular pricing as needed to remain competitive in your market. In the Target Pricing tab, you can set up the quantities you want, and PrintSmith will show your current pricing based on the header parameters and what you have set up in the definition. You can then either override the prices or adjust the markup amounts so as to refine your sell prices as needed. As your costs increase or market conditions change, you can adjust your Target Pricing accordingly. When you define Target Pricing for a press definition and then use that press definition for a job, the price is looked up in the Target Pricing table associated with the press definition.

1. Click the **Target Pricing** tab in the Press Definitions window.
2. The **Stock Picker** window opens. To check pricing with a particular stock, select the stock; otherwise, close the Stock Picker window. (You do not have to select a stock, but it is easier to determine pricing targets when all the necessary pricing factors are included.)
3. In the **Target Pricing** tab, review the pricing and make changes to the target pricing.
If you make changes but do not want to keep them, click **Revert**. This will restore the target pricing that was last saved.
4. When done, click **Save** to save the target pricing.
 - When you review the pricing, keep in mind that what is shown as profit is the difference between your estimated costs and the calculated price based on your specifications. To the extent that you identified all your costs accurately, the profit is generally accurate, but actual profits can only be reasonably determined from a Profit and Loss Statement over a period such as a month, quarter, or year.
 - The five columns to the right of the **Quantity** column are:

Columns	Description
One Color One Side	One color on the front with nothing on the back.
One Color Both Sides	One color on the front and one color on the back.
Multi-Color One Side	More than one color on the front and none on the back.
Multi-Color Both Sides	More than one color on the front and at least one color on the back.
Process Color	Four or more colors on the front.

Process Color Both Sides Four or more colors on the front and at least one color on the back.

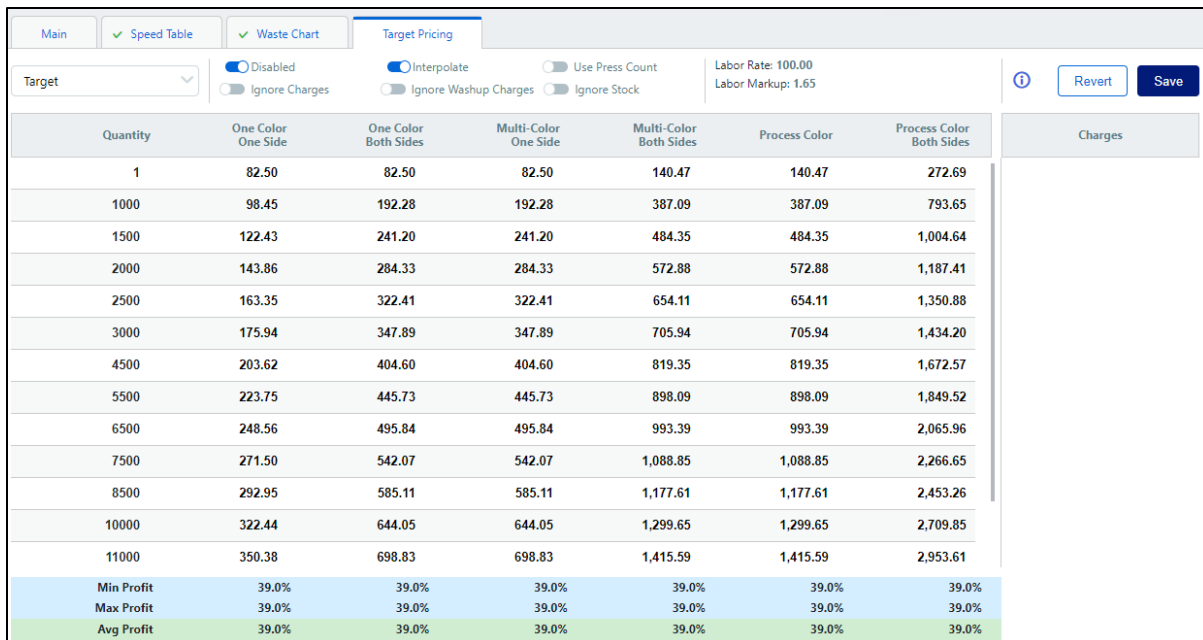
- The prices are color-coded:

Color	Description
Black	Identifies the original values calculated by PrintSmith.
Green	Identifies a changed value that results in a higher profit than before.
Blue	Identifies a changed value that is still profitable although less so than before.
Red	Identifies a value that is not profitable.

- For a different perspective on the prices, select one of the following in the drop-down field on the left:

View	Description
Target	(Default view) Initially shows the prices that PrintSmith Vision automatically calculated for different combinations of quantities, colors, and sides. After you make changes, they are reflected here.
Target Factor	Shows the multipliers used to adjust the price up or down. The standard target factor calculated by PrintSmith is 1. A factor that is less than 1 decreases the price of a job while a factor greater than one increases it.
Standard	Shows the original calculated prices.
Estimated Profit	Shows your profits at various quantities.
Est Profit Pct	Shows your profits as percentages.
Costs	Shows your estimated costs

- Select the **Interpolate** option, if you want intermediate values calculated when the actual quantity does not exactly match a quantity in the target pricing table.
- Select the **Ignore Charges** option if you do not want the pricing of the charges that you added to the press definition to be changed by your target pricing (especially if you are discounting). The target pricing then affects just the printing.
- Select the **Use Press Count** option if you want to use the actual number of sheets that go through the press for calculating pricing instead of the quantity ordered.
- Select the **Ignore Washup Charges** option if you do not want washup charges to be affected by your target pricing.
- Select the **Ignore Stock** option if you do not want stock charges to be affected by your target pricing.



The screenshot shows the 'Target Pricing' tab of the PrintSmith Vision software. At the top, there are tabs for Main, Speed Table, Waste Chart, and Target Pricing, with Target Pricing selected. Below the tabs are several configuration options: 'Target' dropdown (set to 'Disabled'), 'Interpolate' (selected), 'Use Press Count' (unchecked), 'Ignore Washup Charges' (selected), 'Ignore Stock' (unchecked), and 'Labor Rate: 100.00' and 'Labor Markup: 1.65'. On the right, there are 'Revert' and 'Save' buttons. The main area is a table with columns: Quantity, One Color One Side, One Color Both Sides, Multi-Color One Side, Multi-Color Both Sides, Process Color, and Process Color Both Sides. The table contains data for quantities from 1 to 11000, with a summary row at the bottom for Min Profit, Max Profit, and Avg Profit.

Quantity	One Color One Side	One Color Both Sides	Multi-Color One Side	Multi-Color Both Sides	Process Color	Process Color Both Sides	Charges
1	82.50	82.50	82.50	140.47	140.47	272.69	
1000	98.45	192.28	192.28	387.09	387.09	793.65	
1500	122.43	241.20	241.20	484.35	484.35	1,004.64	
2000	143.86	284.33	284.33	572.88	572.88	1,187.41	
2500	163.35	322.41	322.41	654.11	654.11	1,350.88	
3000	175.94	347.89	347.89	705.94	705.94	1,434.20	
4500	203.62	404.60	404.60	819.35	819.35	1,672.57	
5500	223.75	445.73	445.73	898.09	898.09	1,849.52	
6500	248.56	495.84	495.84	993.39	993.39	2,065.96	
7500	271.50	542.07	542.07	1,088.85	1,088.85	2,266.65	
8500	292.95	585.11	585.11	1,177.61	1,177.61	2,453.26	
10000	322.44	644.05	644.05	1,299.65	1,299.65	2,709.85	
11000	350.38	698.83	698.83	1,415.59	1,415.59	2,953.61	
Min Profit	39.0%	39.0%	39.0%	39.0%	39.0%	39.0%	
Max Profit	39.0%	39.0%	39.0%	39.0%	39.0%	39.0%	
Avg Profit	39.0%	39.0%	39.0%	39.0%	39.0%	39.0%	

About Digital Definitions

Digital definitions provide pricing information about your large format and digital printers (B&W/Color and Large Format). You may own only one or two digital and large format printers but perform different types of activities on those printers. Each activity that requires different pricing would be represented by a digital definition with its own pricing characteristics.

Large Format definitions are for printers that produce banners, signs, vehicle wraps, etc. These definitions are similar to standard digital definitions but have the option to price by area and use both roll and rigid substrates.

Creating Digital Definitions

When you start out, you must create your digital definitions from scratch, but if you later need to create similar definitions, you can copy existing ones and adapt them.

1. Select **Pricing > Press Definitions**. The Press Definitions window opens.
2. To create a B&W/Color and Large Format press definition, click the **B&W/Color** or **Large Format** tab and then click the **Create Digital Definition** button. The **New Digital Definition** window opens.
3. Complete the following fields:
 - a. In the **Name** field, enter a name to identify the definition.
 - b. In the **Machine Name** field, select the name of the printer for which you are creating a definition.
 - c. In the **Output Description** field, enter a description for the process used, as you want it included on job tickets and invoices, for example, Running – Copy or Digitally printed.
 - d. In the **Production Location** field, select the location that corresponds to the process you are defining. (Use Table Editor to maintain these locations in the Production Locations table.) For information about Tracker, see the PrintSmith Vision - Tracker User Guide.
 - e. Select a **Cost Center** for the digital definition. For information about Scheduler and cost centers, see the PrintSmith Vision - Scheduler User Guide.
 - f. If PrintSmith Vision is integrated with **Fiery**, see *PrintSmith Vision - Fiery Integration Guide* for information about the Fiery Device option.
 - g. In the **Sales Cat** field, select a sales category for tracking the sales from jobs priced with this definition. Sales categories in PrintSmith Vision classify your sales so that you can see how much you sold in different areas of your business.

- Tip** You will obtain more useful information if you define sales categories for each of your printers. You can then see how different printers are used.
- h. When you have more than one definition for the same machine, enter a number (1 to 255) in the **ID** field to identify the machine. The Work In Progress report uses this ID to sort jobs by the machine on which they are produced rather than by the digital definition that was selected for the job. So, for example, if you have five definitions for your Canon printer, enter the same number in the ID field in each of these digital definitions.
 - i. For **Printer Type**, select the B&W or Color options. (You can select both the B&W and Color check boxes if the printer handles both types of printing.)
- For a large format press definition, the Large Format check box is selected.
- Note** When you create B&W jobs, the only printers you can select are those with Printer Typeset to B&W. Similarly, for large format jobs, only large-format printers can be selected.
- j. Select the **Costing Copier** option so that if a job is moved to a different piece of equipment, the selected equipment is used for costing.
 4. To review the price list for the digital definition when a particular stock is selected, click **Stock Price List** and select a stock. To review the price list without stock being factored in, click **Digital Price List**. These price lists are useful when first setting up and testing your system.
 5. The **Main** tab is where you will enter the details for pricing, cost, and size.
 - In the **Method** field, select the pricing method you want to use. This is a key part of a digital definition. For information about the different pricing methods available, see “Pricing Methods for Digital Definitions”. For some pricing methods you must also set up a matrix table of quantities and prices.
 - In each digital definition you must decide how to charge for the second side. The **Price 2 Sided By** field enables you to set how two-sided jobs are priced. For more information, see “Pricing two-sided jobs”.
 - To charge more for the second side by multiplying the rate for the first side by a set factor, select using **Side 2 Factor** in the Price 2 Sided by field and then enter the multiplier in the Side 2 Factor field. For example, 1.3 to multiply the first side rate by 30%.
 - In the **Stock Price** is field, select the option to indicate whether stock is included in the pricing and how it is calculated. For more information, see “Handling stock pricing”.
 - In the **Stock Markup** field, one set of stock markups for copy jobs and another for printing jobs. For example, your standard stock markup (in the stock definition) for printing jobs may be 50% (1.5), but you may want to markup stock for copy jobs by only 20% (1.2). In this case, you would enter 1.2 in the Stock Markup field and enable the Use Digital Stock Markup option.
 - If you have variable stock costs, and want to add a single markup on top, enter it in the **Copy Markup** field.
 - All the large format pricing methods and three of the B&W/color pricing methods are based on matrix tables. These pricing methods require you to enter data in a table to define quantity breakpoints and unit prices. Different types of **Matrix Tables** are available. The most common is “copy cost” for obtaining a unit price, but you can also use a matrix to specify volume-based discounts, to do stepped pricing, or to define markups to use in addition to the machine cost per copy (or square unit for large format jobs). See “Setting up a matrix table” for more information.
 - Decide how to charge for the second side in each digital definition and how to account for stock prices. To calculate your costs so that you can establish profitable prices, complete the **Cost** section.
 6. If spoilage or waste is associated with the process you are defining, and you want to use a waste chart, click the **Waste Chart** tab. The process of assigning and creating waste charts is the same as for charges. For more information, see Providing Costing Information.
 7. Each digital definition can include “preset” charges. For example, you may want to include RIP or finishing charges. When you select a digital definition for a job, any preset charges are automatically included, too. To attach charges to the definition, click the **Add/Remove Charges** icon to the right.

- For the Large Format definitions, you have an option to add the ink prices based on the percentage of coverage. Use the Ink Prices tab to create the ink pricing list.

Note The Ink Prices tab is available only if **Signage** is enabled in the Pricing Method preference settings.

- Click the **Save** button.

Ink Prices Tab

The **Ink Prices** tab enables you to specify the ink price based on the percentage of coverage. The ink coverage option is useful in estimating how much you could charge for ink used in a job. The coverage options are Lite, Medium, and Heavy. You can add specific prices to a custom ink set, which can be used for multiple devices. The ink charge for a Signage job will be the amount of ink used in a job. In a job, the ink charge is estimated based on the cost per square unit and coverage value.

Note The Ink charge is applicable only for Signage job.

When you define ink pricing based on coverage for a press definition and add ink charges for a job, the price is looked up in the Ink Prices table associated with the press definition.

Sl....	Color	Cost per sq u...	Heavy %	Medium %	Lite %	Ac...
1	Black	0.0003	125.00%	70.00%	25.00%	
2	White	0.0001	100.00%	50.00%	25.00%	

To create the ink pricing list based on coverage percentage:



1. In the **Ink Prices** tab of a large format press definition, click to add an ink price set for a color. This adds a new row in the grid.
2. Enter a name for this ink price list in the **Title** field.
3. In the grid, specify the **Color** and the standard **Cost per square unit** for this ink color. For example: Color is Black and Cost per sq unit is 0.0003.
4. Enter the percentage value of the ink cost that is to be applied for various coverages – **Heavy**, **Medium**, and **Lite**. In the above example, the ink pricing for medium coverage of white color is $0.0003 * 0.70$.
5. Click the **Add new element** icon to add another color and specify the ink cost along with the percentage of coverage.
6. Click **Save Ink Price list** to save the ink pricing list. You can use this ink price list on other large format definitions.

Pricing Methods for Digital Definitions

The pricing method that you select for a digital definition controls how PrintSmith Vision calculates the price of jobs that are based on the definition. The pricing method is therefore a key part of the digital definition.

The pricing methods that you can select depend on your **Printer Type** selection in the Digital Definitions page.

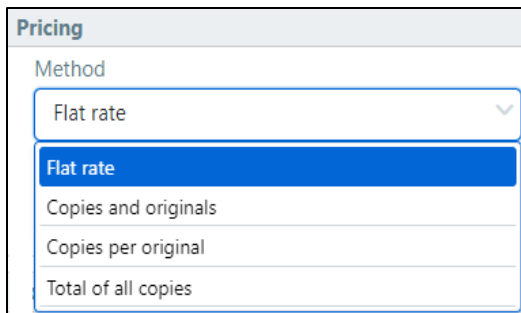
- For B&W and/or Color, five methods are available, three of which are matrix style.
- For Large Format, five matrix-style methods are available.

The matrix style methods involve tables of quantities and prices that you set up.

B&W and Color Pricing Methods

If the **Printer Type** field in the Digital Definitions window is set to **B&W** and/or **Color**, you can select one of the following pricing methods in the **Method** field:

- Flat rate
- Copies and originals
- Copies per original
- Total of all copies (most commonly used pricing method for B&W and Color jobs)

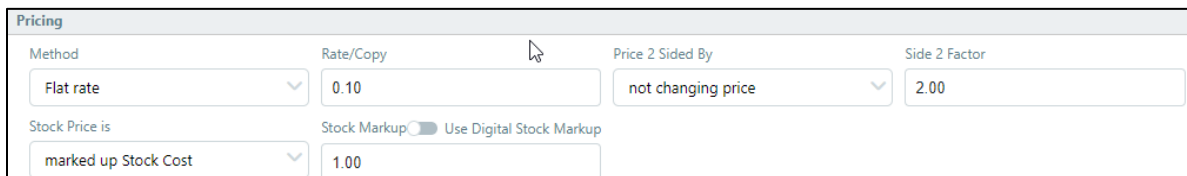


After you select the Pricing Method, make your two-sided pricing and stock pricing selections as described in ["Pricing two-sided jobs"](#) and in ["Handling stock pricing"](#).

Flat rate

In this method, the rate per copy is always the same regardless of quantity: 1 copy has the same unit price as a million copies, and printing 100 copies of 1 original is the same as printing 1 copy of 100 originals. This may be useful for pricing on a convenient copier, but it is difficult to be competitive with this type of pricing.

After you select **Flat rate** in the **Method** field, in the **Rate/Copy** field, enter what you want to charge per copy, for example, .1 (10 cents).



Copies and originals

In this matrix-based method, the number of copies in the job is used to find the copy price based on the number of originals, for example, 100 copies of 25 originals may be 0.0038 per copy.

After you select **Copies and originals** in the **Method** field, create a matrix table as described in "Setting up a matrix table". The table may have extra columns for a second side depending on how you decided to price the second side.

Number of Copies		Number of Originals									
	1	5	10	0	0	0	0	0	0	0	0
1	0.20	0.18	0.16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10	0.15	0.13	0.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
25	0.12	0.10	0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
50	0.10	0.08	0.07	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100	0.09	0.07	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
250	0.085	0.065	0.055	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
500	0.08	0.06	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1000	0.07	0.05	0.045	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2500	0.06	0.04	0.035	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5000	0.055	0.035	0.032	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
10000	0.05	0.03	0.028	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15000	0.045	0.028	0.026	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20000	0.04	0.026	0.024	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
25000	0.035	0.026	0.022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.03	0.025	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Screenshot

Cancel

Copies per original

In this matrix-based method, the rate is based on the number of copies per original.

After you select **Copies per Original** in the **Method** field, create a matrix table as described in “[Setting up a matrix table](#)”. The table may have extra columns for a second side depending on how you decided to price the second side.

Number of Copies	Price per Side
1	0.20
10	0.15
25	0.12
50	0.10
100	0.09
250	0.085
500	0.08
1000	0.07
2500	0.06
5000	0.055
10000	0.05
15000	0.045
20000	0.04
25000	0.035
0.03	

Total of all copies

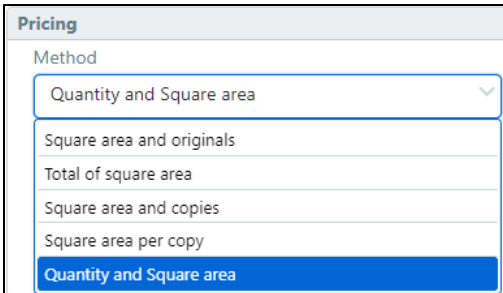
In this matrix-based method (the most popular for copy jobs), the total number of copies in the job is used to find the unit price in the matrix, which is then multiplied by the number of copies in the job. For example, if the job is for 10 copies of 10 originals, the total number of copies is 100 so the price per copy is advantageous to your customers.

After you select **Total of all Copies** in the **Method** field, create a matrix table as described in “[Setting up a matrix table](#)”. The table may have extra columns for a second side depending on how you decided to price the second side.

Large Format Pricing Methods

If the Printer Type field in the Digital Definitions window is set to Large Format, you can select one of the following matrix-style pricing methods in the **Method** field:

- Square area and originals
- Total of square area (most commonly used pricing method for large format)
- Square area and copies
- Square area per copy
- Quantity and square area



Square area and originals

In this method, the total square area of a job is used to find the unit price in the matrix table based on the number of pieces (originals).

After you select **Square Area and Originals** in the **Method** field, make your two-sided pricing and stock pricing selections as described in [“Pricing two-sided jobs”](#) and in [“Handling stock pricing”](#). Then create a matrix table as described in [“Setting up a matrix table”](#). The table may have extra columns for a second side depending on how you decided to price the second side.

Edit Matrix									
Total square area					Number of Originals				
	1	5	10	0	0	0	0	0	0
144	0.0694	0.0625	0.0556	0.00	0.00	0.00	0.00	0.00	0.00
1440	0.0625	0.0556	0.0486	0.00	0.00	0.00	0.00	0.00	0.00
2880	0.0556	0.0486	0.0417	0.00	0.00	0.00	0.00	0.00	0.00
5660	0.0486	0.0417	0.0347	0.00	0.00	0.00	0.00	0.00	0.00
11520	0.0417	0.0347	0.0278	0.00	0.00	0.00	0.00	0.00	0.00
23040	0.0347	0.0278	0.0243	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.0278	0.0243	0.0208	0.00	0.00	0.00	0.00	0.00	0.00

Total of square area

In this method (the one most commonly used for large-format work), the total square area of the job is used to find the unit price in the matrix table, which is then multiplied by the number of units in the job.

After you select **Total of square area** in the **Method** field, make your two-sided pricing and stock pricing selections as described in [“Pricing two-sided jobs”](#) and in [“Handling stock pricing”](#). Then create a matrix table as described in [“Setting up a matrix table”](#). The table may have extra columns for a second side depending on how you decided to price the second side.

Total square area	Price per Side
144	0.0694
1440	0.0625
2880	0.0556
5660	0.0486
11520	0.0417
23040	0.0347
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0.0278	
Cancel	

Square area and copies

In this method, the total square area and the number of copies being produced are used to obtain a unit price from the matrix table.

After you select **Square area and copies** in the **Method** field, make your two-sided pricing and stock pricing selections as described in “[Pricing two-sided jobs](#)” and in “[Handling stock pricing](#)”. Then create a matrix table as described in “[Setting up a matrix table](#)”. The table may have extra columns for a second side depending on how you decided to price the second side.

Total square area	Number of Copies									
	1	5	10	0	0	0	0	0	0	0
144	0.0694	0.0625	0.0556	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1440	0.0625	0.0556	0.0486	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2880	0.0556	0.0486	0.0417	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5660	0.0486	0.0417	0.0347	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11520	0.0417	0.0347	0.0278	0.00	0.00	0.00	0.00	0.00	0.00	0.00
23040	0.0347	0.0278	0.0243	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.0278		0.0243	0.0208	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Cancel										

Square area per copy

In this method, the number of copies is used to obtain a price per square unit from the matrix table.

After you select **Square area per copy** in the **Method** field, make your two-sided pricing and stock pricing selections as described in “[Pricing two-sided jobs](#)” and in “[Handling stock pricing](#)”. Then create a matrix table as described in “[Setting up a matrix table](#)”. The table may have extra columns for a second side depending on how you decided to price the second side.

Edit Matrix	
Number of Copies	Price per Square Unit
1	0.0694
5	0.0625
10	0.0556
15	0.0486
20	0.0417
25	0.0347
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0	0.00
0.0278	
Cancel	

Quantity and Square area

In this pricing method, the total square area of a job is used to find the unit price in a matrix table based on the quantity ordered. Quantity and Square Area pricing method is available only for Large Format definitions and used in both Signage and Large Format job methods. The job price is calculated as:

Job price = (Quantity x Unit price) + Any additional charge

After you select **Quantity and Square area** in the **Method** field, do the following:

1. Make your two-sided pricing and stock pricing selections as described in "[Pricing two-sided jobs](#)" and in "[Handling stock pricing](#)".
2. Create a matrix table as described in "Setting up a matrix table".

Edit Matrix		Area						
Quantity				Area				
	25	144	1440	2160	5660	0	0	
1	50.00	60.00	70.00	80.00	90.00	0.00	0.00	
5	45.00	55.00	65.00	75.00	85.00	0.00	0.00	
10	40.00	50.00	60.00	70.00	80.00	0.00	0.00	
15	35.00	45.00	55.00	65.00	75.00	0.00	0.00	
20	30.00	40.00	50.00	60.00	70.00	0.00	0.00	
25	25.00	35.00	45.00	55.00	65.00	0.00	0.00	
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

In figure below, for a 3' x 5' banner that translates to 36 x 60 inches, the square area is $36 \times 60 = 2160$ sq inches. Using the matrix, the unit price for one item is \$80. Similarly, the unit price when the quantity is increased to 5 is \$75 and the Job Price is calculated as $5 \times 75 = \$375$.

Invoice# Prefix -New- Suffix Account #3 ALESI GLASS INDUSTRIES INC Contact Lawrence Alesi Invoice Title Large Format Poster 36"x60"

Account Information Job Details Invoice Summary

1-Large ... + New Item

Job Method Large Format Product Special Finished Brokered

Location Job Comment Large Format Poster

Copier Large Format - Sq Area and Qty

Description Large Format Poster for School Admission

Stock 101gsm 10oz Banner ** Matte White Special Supplied

Roll Width 36 Cutoff 60 Folded

Finish Size 36 x 60 Original Sheets 1 UP / ON 1 1

Copies 5 Print Simplex Duplex

Special Pages Add/Modify Special Pages

Price Breakup

Quantity 5 Unit Per Side **Unit Price from the Matrix** \$75.00

Overs/Unders 0

In Sets Of 1

Price **Job Price = Unit Price x Quantity** \$375.00 Weight: 3.54

Charges

Type	Quantity	Charge
Courier	1.00	\$ 5.00

> Waste
>> Overs/Unders
>> Copies
>> Charges Breakdown details

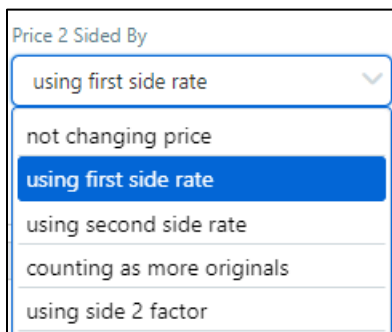
Total = Job Price + Charges Tax (Use Parent Tax Table) Total \$ 380.00

When using the Quantity and Square area pricing method, only the following methods are supported for **Price 2 Sided By** field (Duplex printing).

- Not Changing Price
- Using side 2 Factor

Pricing Two-Sided Jobs

The **Price 2 Sided by** field controls how two-sided jobs are priced. In each digital definition you must decide how to charge for the second side.



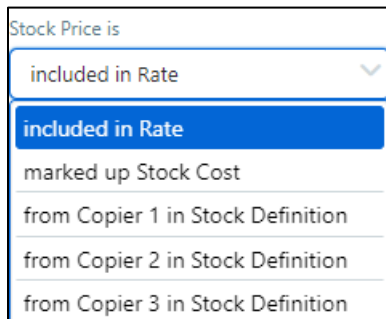
In the **Price 2 Sided by** field: select one of the following:

- To *not charge* for the second side, select **not changing price**. In this case there is no difference in price between one-sided and two-sided work.
- To use the same rate for the second side as for the first side and to add the stock cost just once (not once for each side), select **using first rate side**.
- To establish varying rates for the second side, select **using second rate side**. The matrix table for the pricing method you selected will now have more columns to account for the second side pricing.
- To treat the second side as an additional quantity (by doubling the number of originals before looking up the price), select **counting as more originals**. In this case 100 two-sided copies are priced the same as 200 one-sided copies. This is the most popular method for two-sided pricing.
- To charge more for the second side by multiplying the rate for the first side by a set factor, select **using Side 2 Factor** in the **Price 2 Sided by** field and then enter the multiplier in the **Side 2 Factor** field, for example, **1.3** to multiply the first side rate by 30%.

Note Not all the selections are available for all pricing methods.

Handling Stock Pricing

As part of each digital definition, you must indicate whether stock is included in the pricing and how it is calculated.



You can handle stock pricing in these ways:

- Exclude it from pricing.
- Add a marked-up stock cost to the price.
- Add a specific price for the stock to copy/unit price.

Tip If you have variable stock costs, and want to add a single markup on top, enter it in the Copy Markup field.

Excluding stock from the price

If you want the cost of the stock selected for the job to be ignored in the pricing calculations, select **included in Rate** in the **Stock Price is** field.

Adding marked up stock cost to price

Do one of the following:

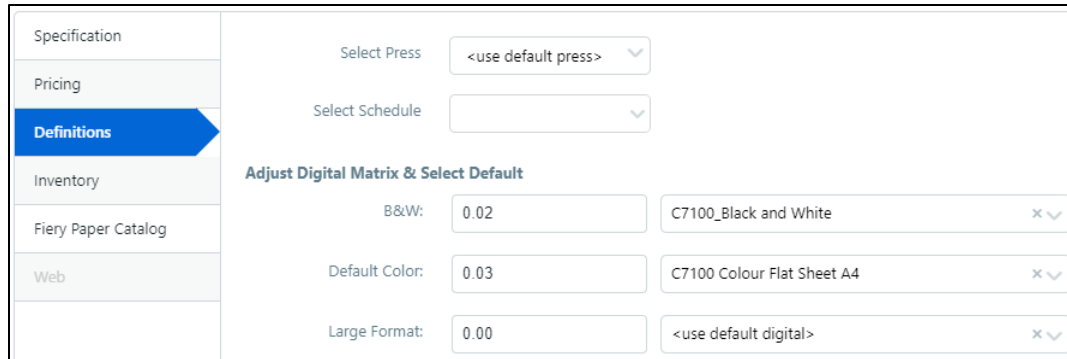
- If you want to add the cost of the stock to the rate per copy (or square unit in the case of large format jobs) and mark up the stock using the markup in the stock definition, select **marked up Stock Cost** in the **Stock Price is** field.
- If you want to add the cost of the stock but use a markup that is different from that in the stock definition:
 1. Select **marked up Stock Cost** in the Stock Price is field.
 2. Enable the **Use Digital Stock Markup** option.
 3. Enter a value in the **Stock Markup** field.

This lets you have one set of stock markups for copy jobs and another for printing jobs. For example, your standard stock markup (in the stock definition) for printing jobs may be 50% (1.5), but you may want to mark up stock for copy jobs by only 20% (1.2). In this case you would enter 1.2 in the Stock Markup field and select the Use Digital Stock Markup option.

Adding a specific price for stock

If you want to add a specific price for the stock to the price per copy (or per square unit), you must first add the price to your stock definition and then indicate in your digital definitions that you want to use this price.

1. For B&W digital definitions:
 - a. In the **Stock Definitions** window, click the **Definitions** tab.
 - b. In the **B&W** field, enter the stock price. For example, to add 4 cents to the price of a copy, enter **.04**.
 - c. Save the stock definition.



2. In the **Digital Definitions** window, in the Stock Price is field, select from **Copier 1 in Stock Definition**.
3. If the digital definition is for color printers, repeat the steps above but enter the stock price in the **Default Color** field on the Definitions tab of Stock Definitions window and select from **Copier 2 in Stock Definition** in the Stock Price is field of the Digital Definition window.
4. If the digital definition is for large format printers, enter the stock price in the **Large Format** field on the Definitions tab of Stock Definitions window and then select from **Copier 3 in Stock Definition** in the Digital Definitions window to add the stock price to the price per square unit.

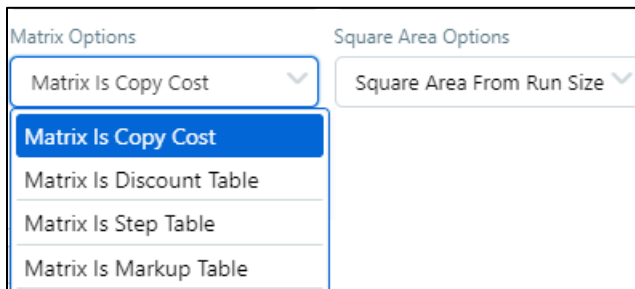
Setting up a Matrix Table

All the large format pricing methods and three of the B&W/color pricing methods are based on matrix tables. These pricing methods require you to enter data in a table to define quantity breakpoints and unit prices.

Different types of matrix tables are available. The most common is “copy cost” for obtaining a unit price, but you can also use a matrix to specify volume-based discounts, to do stepped pricing, or to define markups to use in addition to the machine cost per copy (or square unit for large format jobs).

To set up a matrix table

1. After you select the type of pricing method you want to use, select the type of matrix you want to set up from the **Matrix Options** drop-down field:



- **Matrix is Copy Cost** for a table of quantities and prices to determine the sell price as quantities increase. This is the most common type of matrix.
- **Matrix is Discount Table** if you want to start with a base rate and then provide discounts as quantities increase.
- **Matrix is Step Table** if you want to step through a range of unit prices and add them up according to the quantity in the job. For example, if you defined breakpoints at 100 for .06, 200 for .05, and 300 for .04, and the quantity to price is 250, the prices are calculated as follows: 100 at .06 (6.00), 100 at .05 (5.00), and 50 at .04 (2.00). It then adds all three results together: 6.00+ 5.00+2.00 = 13.00. A step table for a large format definition works the same way except that your quantities are in square units such as 144, 576, and 1296.
- **Matrix is Markup Table** if you want to define markups to add on top of the machine cost per copy (or per square unit for large format definitions) based on different quantities.

Tip **B&W** on the **Definitions** tab in the stock definition corresponds to the copier 1 selection in the **Stock Price is** field in the digital definition; **Color** corresponds to copier 2; and **Large Format** corresponds to copier 3.

2. For large format definitions, in the Square Area Options field, select **Square Area from Run Size** or **Square Area from Finished Size** depending on whether you want to charge for any unused area (run size) or just the finished job.
3. Leave the **Interpolate Matrix Values** option selected so that intermediate unit prices between breakpoints in the table are calculated when the amount being looked up does not exactly match an amount in the table. (This is usually better for you since it avoids the situation where an amount is just above a breakpoint and therefore gets the breakpoint price. With interpolation, the price changes are much smaller and more accurately reflect quantities ordered.)
4. Click **Edit Matrix** to open the matrix table.
5. Enter all the quantities for which you need to account and the corresponding copy or unit prices.
6. If you selected **using second rate side** in the **Price 2 Sided By** field, the matrix table includes additional columns for the second side. Enter the price per side in each column. For example, if you decide to charge 15 cents for a one-sided copy but want to charge 22 cents for two-sided copies, the price in the **2 Sided** column should be .11 (11 cents) because that is the price *per side* for a two-sided copy.
7. When your matrix table is done, click **OK** to save it.

The screenshot shows a dialog box titled "Edit Matrix". The main content is a table with the header "Price per Side". The table has three columns: "Number of Copies", "1 Sided", and "2 Sided". The "Number of Copies" column lists values from 1 to 25000. The "1 Sided" column contains decreasing values starting from 1.98 down to 0.46. The "2 Sided" column contains decreasing values starting from 1.50 down to 0.32. At the bottom of the table, there are two buttons: "Cancel" and "OK".

Price per Side		
Number of Copies	1 Sided	2 Sided
1	1.98	1.50
10	1.78	1.40
25	1.58	1.30
50	1.38	1.20
100	1.18	1.10
250	0.98	0.90
500	0.88	0.80
1000	0.78	0.70
2500	0.68	0.60
5000	0.58	0.50
10000	0.54	0.45
15000	0.50	0.40
20000	0.48	0.35
25000	0.46	0.32
	0.44	0.32

Providing Costing Information

ePS recommends that you provide some information about your costs in the Cost section of the Digital Definitions window. You can then make sure that your prices are higher than your costs so that you are making a profit.

1. In the **Copies/Minute** field, enter the average number of copies that the printer produces in a minute.
For a large format definition, this is **Length/Minute** – the average number of units such as inches or centimeters that advance through the printer in a minute.
2. In the **Monthly Burden Rate**, enter the amount of your overhead carried by this equipment.
3. In the **Monthly Labor** field, enter the monthly labor rate associated with the equipment. Use an average if several employees work on the equipment.
4. In the **Click Cost** field, enter the cost per impression.

5. In the **Open Days/Year**, enter the number of days you are open for business.
6. In the **Open Hours/Day** field, enter the number of regularly scheduled hours your business is open. This should include scheduled overtime and second shifts.
7. Ignore the **Labor/Copy** field; the **Monthly Labor** field provides more accurate information. If the definition is for a copier, and toner and developer (or other consumables) are *not* part of your overhead, enter the additional charges per copy in the **Toner/Copy** and **Developer/Copy** fields. (Otherwise, ignore these fields.)
8. Leave the **Copy Markup** field set to **1** unless you want to add a markup to the **Machine Cost per Copy** (for B&W and color definitions) or **Machine Cost per Sq. Unit** (for large format definitions). For example, to mark up the cost by 30%, enter **1.3**.
9. In the **Monthly Payment** field, enter your monthly payment for the equipment. If you own the equipment, enter what you would anticipate paying to replace the equipment.
10. In the **Monthly Maintenance** field, enter your monthly maintenance charge (if any). If you do your own maintenance, enter a reasonable periodic charge for your costs to maintain the equipment.
11. If you are using Tracker, in the **Hourly Costing Rate** field, enter the cost per hour for running the machine (including overhead). For information about Tracker, see the *PrintSmith Vision - Tracker User Guide*.
12. In the **% Time in Use** field, enter the estimated percentage of time the equipment is usually in use. For example, if you are open for 8 hours a day and the machine is usually in use for 2 hours, enter 25%.

Cost			
Copies/Minute	Monthly Burden Rate	Monthly Labor	Click Cost
60.00	8,000.00	4,500.01	0.0615
Open Days/Year	Open Hours/Day	Labor / Copy	Copy Markup
251	8	0.00	1.04
Monthly Payment	Monthly Maintenance	Toner / Copy	
1,500.00	0.00	0.00	
Hourly Costing Rate	% Time in Use	Developer / Copy	Machine Cost per Copy
321.03	60.00	0.00	0.10023398
Size			
Maximum Size	Minimum Size	Maximum Width	Minimum Width
320 x 450	210 x 297	0.0	0.0

Using the information you provided, PrintSmith Vision calculates the **Machine Cost per Copy** for B&W and color definitions or **Machine Cost per Sq. Unit** for large format definitions.

13. In the **Maximum Size** and **Minimum Size** fields of Size section, enter the largest and smallest sizes that you want to handle with the definition. (These do not have to be the sizes that the equipment can handle.)

For large format definitions, complete the **Maximum Width** and **Minimum Width** fields – the largest and smallest widths of substrates handled with this definition.

Selecting Default Digital Definitions

You should select the most commonly used digital definition for each printer type (B&W, color, and large format) as your default definition for that type of printer. When you then create a B&W job, for example, the default B&W digital definition is automatically used unless the selected stock has a different definition assigned to it. You can always change the assigned printer when you are creating a job. If you do not select a default definition for a particular type of printer, the first definition of that type in the list is used.

To select your default digital definitions:

1. In the **Press Definitions** window, select the B&W digital definition you want to use as the default for printing B&W jobs.

2. Enable the option in the **Default** column.

Press Definitions							
	Offset	Web	B&W / Color	Large Format	Change Prices	+ Create Digital Definition	
			Default	Disable	Type	Name	Machine Name
<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	B&W	KM1250 A4 black...	Konica Minolta 1250E B/W
<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	B&W / Color	C7100 Black and...	Ricoh C7100
<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	B&W	KM1250 A3 black...	Konica Minolta 1250E B/W
<input type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	Color	C7100 Colour Flat...	Ricoh C7100

3. Repeat steps for your color and large format digital definitions.

Ordering Stock

PrintSmith Vision includes several features to help you order stock and track what you ordered. You can keep track of all the stocks that need to be ordered, as well as keep track of placed and received stock orders. You can also create purchase orders for your stock orders. When an order is received, inventories for the stock are automatically adjusted (if you track inventory for the stock).

Understanding the Order Stock window

You record information about the stock that you need to order in the Order Stock window. To open this window, select **Reports > Order Stock**. There are two tabs on this page: **To Order** and **Stock Order**.

Tip If you are creating a job for an invoice, and the job requires stock to be ordered, you can click Special Order Stock in the Job window. When you save the invoice, the stock order is recorded, based on the job specifications.

To Order Tab

The To Order tab has the **Pending List Items** and **Low Inventory** sections.

The **Pending List Items** tab displays items that are not part of your inventory. When an invoice is created for stock that is not part of your inventory that stock will automatically be added to this list. You can use the columns across the top to select the stock that you want to order. The check box in the table header will select all items.

	Stock Name	Vendor	Stock Nu...	Inv#/Job#	Weight	Color	Finish	Stock Type	Parent Size	Stock Cost	Ordered ...
<input type="checkbox"/>	100 Key Laser A3 White	none		F062--16253...	100	White	UNCOATED	Sheet Stock	A3	32.7600/1000	61
<input type="checkbox"/>	100 Key Laser A3 White	none		F062--16253...	100	White	UNCOATED	Sheet Stock	A3	32.7600/1000	1
<input type="checkbox"/>	100 Key Laser A3 White	none		F062--16253...	100	White	UNCOATED	Sheet Stock	A3	32.7600/1000	1
<input type="checkbox"/>	100 Key Laser A3 White	none		F062--16253...	100	White	UNCOATED	Sheet Stock	A3	32.7600/1000	1
<input type="checkbox"/>	100 Key Laser A3 White	none		F062--16253...	100	White	UNCOATED	Sheet Stock	A3	32.7600/1000	1

The **Low Inventory** tab displays the stocks with low inventory.

	Stock Name	Vendor	Stock Number	Weight	Color	Finish	Stock Type	Stock Cost	Parent Size	On Hand	Committed
<input type="checkbox"/>	Supreme Uncoated Digital White	Ball & Dogge...		80	White	Uncoated	Sheet Stock	33.2100/1000	SRA3	-900	1100
<input type="checkbox"/>	Test_Inventory1 White	Ball & Doggett	DOG22	350	White	Silk	Sheet Stock	116.3974/1000	SRA3	-990	0

Recording the stock that needs to be ordered

When you are ordering stock, you may want to:

- Order stock for a particular invoice and job.
- Order a particular stock that is in inventory and has an available quantity that is negative.

Ordering stock for a particular invoice and job

If you want to order stock for a particular invoice and job, you must know the invoice number and job number (if the invoice includes more than one job). For a multi-part job, you must also know the part of the job for which you want to order stock.

1. Select **Reports > Order Stock**. The Order Stock – **To Order** tab opens.

In the **Pending List Items** tab, you can use the search fields across the table header to find the invoice and job for which you want to order stock. You can either use the **Invoice/Job#** field to search or you can search by the stock name.

- Note** The Order Quantity is automatically calculated by PrintSmith Vision based on the job specifications.
2. Select the stocks you want to order.
 3. Click the **+ Order** button. The stock will now be displayed under the **Stock Order** tab to review the stock orders that need to be placed, create purchase orders, indicate orders were placed, or indicate orders were received so that stock inventories are updated.

Ordering inventory stock

PrintSmith Vision tracks the inventory stock and identifies it as a low stock if the quantity on hand is less than the quantity committed.

1. Select **Reports > Order Stock**. The Order Stock – **To Order** tab opens.
 2. Click the **Low Inventory** tab.
- Note** The ordered quantity will be displayed based on the quantity needed to fill all commitments, target level, and reorder quantity.
- You can use the column headers to refine your search for the stock.
3. Select the inventory stock(s) to be ordered and click **+ Order**. The stock will now be displayed in the **Stock Order** tab.

Stock Order Tab

After identifying the stock to be ordered, the stock will now be displayed in the **Stock Order** tab. You can then review the orders that need to be placed from the Stock Order tab.

	Stock Description	Vendor	Stock #	Inv#/Job#	Weight	Color	Finish	Stock Type	Ordered Qty	Stock Cost	Total Cost
<input type="checkbox"/>	100 Key Laser A3 White	none		F062--16253...	100	White	UNCOATED	Sheet Stock	61	32.76/1000	2.00
<input type="checkbox"/>	100 Key Laser A3 White	none		F062--16253...	100	White	UNCOATED	Sheet Stock	1	32.76/1000	0.03
<input checked="" type="checkbox"/>	350gsm Stock MATT	Domain Paper		F062--14947...	350	MATT	Sheet Stock	63	91.00/1000	5.73	

Reviewing and Managing Stock Orders

After you record your stock orders, you can review the orders that need to be placed in the Stock Order tab. At this point you can do the following:

- Create purchase orders for the stock by selecting the **Purchase Order** button.
- Manually order the stock using the **Manual Order** button if you do not create purchase orders.
- Manually enter information for special order stock using the **+ Select Stock** button.

Placing Stock Orders

The stock orders you recorded in the Order Stock window (Reports > Order Stock) are listed in the Stock Order tab where you can keep track of which orders have been placed and received. Here, you can also create purchase orders for the stock you are ordering.

1. Select **Reports > Order Stock > Stock Order**.
2. In the **Stock Order** tab, select the **Hide Previously Ordered Stocks** check box to hide stocks for which you already placed orders. Doing so makes it easier to see which stocks still need orders placed for them.
3. To edit a stock order item:
 - a. Select the **Edit Order Stock** option from the three-dot ellipsis.

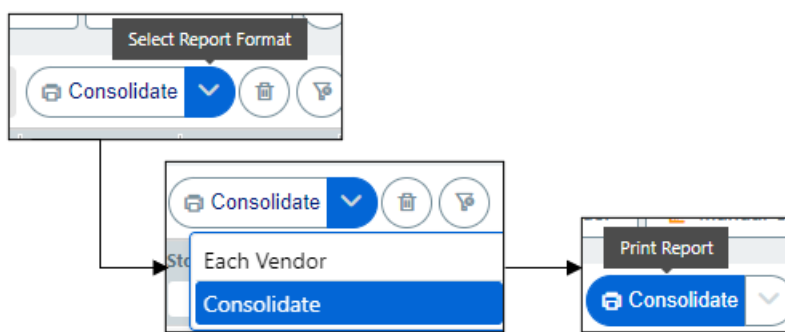


The **Edit Order Stock** window opens.

Edit Order Stock			Stock Method	Sheet Stock
Vendor Domain Paper	Stock # 1487	Name 350gsm Stock MATT		
Weight 350.00	Stock Colors White	Finish MATT		
Sheet Size A3	Roll Width 0.00	Roll Weight 0.00		
Coated 0.00	Cost 91.00	Per 1000		
Order Quantity 63	Stock Order #	PO #		
Delivery Date 05/04/2022	Cost of Stock: 5.73			
<Orders pending for this stock - 0 on order>		Currently on hand 0.00	Committed 0.00	
<input checked="" type="checkbox"/> Allow modification to stock order				

If the **Allow modification to stock order** option is selected, then all of the fields except Roll width and Roll weight can be edited. If it is not checked, then only the Vendor, Stock Number, Order Quantity, Stock #, PO# and Delivery Date fields can be edited.

- b. Make your changes (for example, change the order quantity) and click **Save**. The change is reflected in the **Stock Order** window.
4. To remove a stock order item, select it and click **Delete**.
5. To create a purchase order for an item, select it and click **Purchase Order**.
6. To produce a report for each vendor (to facilitate tracking by vendor):
 - a. Use the **Print** drop down to select **Each Vendor or Consolidate**.
 - b. Click **Print Report**.



Manually Ordering Stock

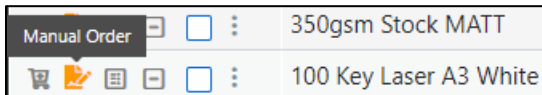
If you do not need or want a purchase order, then you can manually place an order for such stocks.

1. Select **Reports > Order Stock > Stock Order**.
2. In the **Stock Order** tab, select the stock for which you want to manually order by checking the box next to the stock.
3. Click the **Manual Order** button.

A message indicates that the manual order was raised.



Then, an icon is highlighted next to the stock to identify that stock as manually ordered.



Creating a Purchase Order for Stock

It is recommended that you create purchase orders for stock from the Stock Order window (Reports > Stock Order). Once you complete a purchase order for stock, the Stock Order window is automatically updated and the stock inventory (if tracking stock inventory) is adjusted.

1. Select **Reports > Order Stock > Stock Order**.
2. In the **Stock Order** tab, select the stock for which you want to create a purchase order by checking the box next to the item.
3. Click the **Purchase Order** button. The Purchase Order window opens.

If the stock is for a specific invoice, its number is automatically entered in the **Document#** field. The **Quantity** and **Unit Price** values come from the stock definition; **Quantity** defaults to the **Costing Units** for the stock, but this can be changed. **Description** identifies the stock the same way as it is identified in a job (with the size, color, and weight included).

The screenshot shows the "Purchase Order" window. At the top, there are fields for "PO#", "Vendor" (set to "Domain Paper"), and a "New" button. The main area displays a single row of data:

Type	Description	Quantity	Unit Price	Total
StockOrder	350.00	64.00	\$ 0.1159375	\$ 7.42

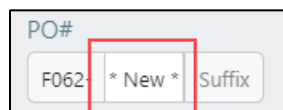
Below the table, there are two rows of additional information:

- "Vendor Quote #": 149479
- "Item Code": 149479

On the right side of the window, there are sections for "Document#", "Required By Date" (set to 05/05/2022 at 9:54 AM), "Buyer" (empty), "Phone #", "Email", and "Description".

4. Complete the fields in the **Purchase Order** window:

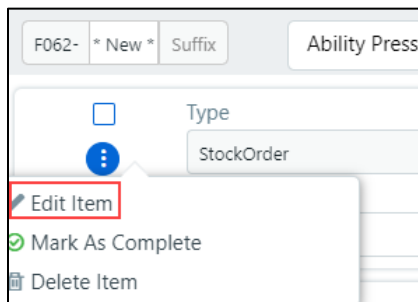
- a. PrintSmith Vision automatically assigns unique numbers to purchase orders, but if you want to enter a particular number or change the numbering sequence, enter the number in the **PO# *New*** field. (When you save, print, or e-mail a purchase order, and you manually assigned a number, PrintSmith Vision asks if you want to start a new numbering sequence starting from the number you entered.)



The first PO# field is for a prefix and the third field is for a suffix. If a prefix or suffix was defined in the **PO Settings** preferences, it is displayed. If the PO Settings preferences allow a prefix or suffix to be edited, then you can edit or add a prefix.

- b. From the **Vendor** dropdown list, select the vendor/supplier you want to use for the item.
- c. In the **Required By Date** field, enter the date when you want the item(s) in the purchase order. Optionally enter a Time.

- d. To provide the supplier with information about the person to contact about the purchase, select a **Buyer**.
- Note** Be sure to select a buyer because this also identifies who created the PO in other parts of PrintSmith Vision.
- e. In the **Description** field on the right, enter a general explanation of the entire purchase order. This description is included on purchase orders and is also used to identify the purchase order in purchase order history. Details are very useful here.
5. To review or edit the line item on the purchase order (for example, to change the quantity), click the three-dot ellipsis and select the **Edit Item** icon. The Purchase Order Line Item – Item#1 window opens.



6. Do any of the following as necessary in the Purchase Order Line Item window and then click **Update**:
- For stock or generic purchase orders, you can specify a customer account for the item you are purchasing.
 - If the **Item Code** field is blank or if you want to specify the ID of the item you are ordering (for example, the stock number from the supplier's catalog), enter this ID in the **Item Code** field.
 - Change the **Item Name** to match the way the supplier names the item.
 - If necessary, correct the **Total Quantity**. (**Unit Price** for stock usually does not require changing.)
 - Enter or change the **Line Item Description** (required) and/or enter an **Additional Line Item Description**.

Purchase Order Line Item - Item#1					
Account			Type		
Thermal Fire Protection			StockOrder		
Line Item Description	Item Name	Item Code	Vendor Quote #		
350.00	350gsm Stock MATT	149479	Partial Received		
Total Quantity	Unit Price	Total Price	0.00		
64.00	\$ 0.1159375	\$ 7.42			
<input type="checkbox"/> Mark As Complete Additional Line Item Description Express Delivery Required					
Cancel Update					

7. Click  in the Purchase Order window to purchase another item of the same type from this supplier. Complete the fields in the Purchase Order Line Item- Item#2 window (which will have blank fields) and click **Add**.

8. To remove a line item from a purchase order, select it in the Purchase Order window, click the three-dot ellipsis and select **Delete Item**.
9. Click **Save** in the Purchase Order window to save the purchase order.

The screenshot shows the Purchase Order window with two items listed:

Type	Description	Quantity	Unit Price	Total
StockOrder	350.00	64.00	\$ 0.1159375	\$ 7.42
StockOrder	A3 Off White 300.00	25.00	\$ 0.31	\$ 7.75

PO Addresses section shows Bill To and Ship To addresses:

- Bill To:** Notting Hill, 346
- Ship To:** Notting Hill, 346

An icon next to the stock will be highlighted to show that the stock was ordered using a purchase order.

Receiving Stock Orders

How received stock is recorded depends on whether you create purchase orders for stock from the Stock Order window or not.

When purchase orders are not created from the Stock Order window

If your company does not create purchase orders for stock from the Stock Order window, complete these steps to indicate the stock was received:

1. If the complete order for a stock was received, select the stock (using the check box next to the stock) in the Stock Order window and click the **Order Received** button.

Tip If the orders were received for all the stocks listed, click **Select All** and then click **Order Received**.

After you click **Order Received**, the value in the **Received** column is the same as that in the **Quantity (ordered)** column. Also, if you track inventory for the stock, the information on the **Inventory** tab in the Stock Definitions window is updated for a stock order for a particular invoice.

2. If part of the stock order was received:

- a. Select the stock in the Stock Order window and click **Partial Order Received**. The Partial Order Received window opens.

The screenshot shows the **Partial Order Received** window with a single input field:

Partial Order Received Quantity: 8

Buttons: Cancel, Save

- b. Enter the quantity received and click **Save**.

The quantity received is displayed in the **Received Qty** column. Also, if you track inventory for the stock, the information on the **Inventory** tab in the Stock Definitions window is updated.

When purchase orders are created from the Stock Order window

If your company creates purchase orders for stock from the Stock Order window (as described in "[Creating a purchase order for stock](#)"), when you edit the purchase order to indicate that it is complete (the stock was received), the Stock Order window gets updated automatically.

For example,

- If you enter a value in the **Partial Received** field in the Purchase Order Line Item window, the **Received Qty** column in the Stock Order window is automatically updated with this value.
- If you select the **Mark As Complete** check box in the Purchase Order Line Item window, the **Received Qty** column in the Stock Order window is automatically updated with the full ordered quantity.

Change Price

Sometimes you may want to adjust your prices either up or down. For example, changed market conditions may require you to be more competitive through lower prices, or increased costs may require higher prices, so you are still making a profit.

Instead of adjusting the prices of items one-by-one, you can do the following:

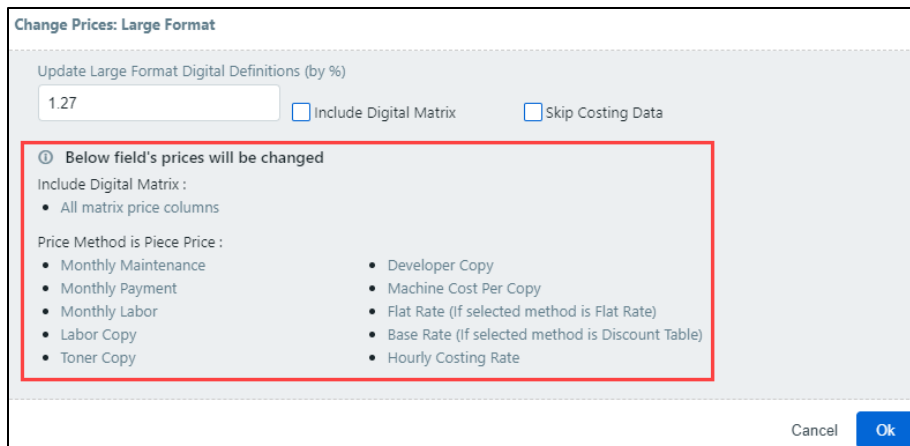
- Change prices for all stocks or for selected stocks.
- Change prices for all press definitions, digital definitions, charges (including price lists), and/or list price schedules.

Accessing Change Price

Change Price can be done in multiple ways. In PrintSmith Vision, you can access the **Change Prices** option from the following windows:

- Stock Definitions
- Charge Definitions
- Press Definitions
- List Price Schedules

Whenever you select the **Change Price** option, all the fields that are impacted by the update in price are listed in the Change Prices window as highlighted in image below:



When you update the prices, PrintSmith Vision takes a backup of the price fields that have changed. PrintSmith Vision keeps a maximum of 5 backups and when the total number of backups reaches 5, the system automatically deletes the oldest backup. This gives an opportunity to reverse the price update.

Important When you update the price of each stock, automatic backup is not performed during price change.

Restoring Prices

Restore Prices provides an option to restore the prices back from previous backups.

To restore the prices:

1. Click the **Restore Prices** button in the window where you did a price change and want to restore the prices. The Change Prices Backup opens.

The screenshot shows the 'Stock List' window with two items listed. The first item is 'Sovereign Gloss 45x650mm 150gsm' and the second is 'Sovereign Silk SRA3 150gsm'. At the top right, there is a blue 'Restore Prices' button with a red box around it.

2. Select the previous backup to which you want to restore the price change and click **Restore Prices**.

Back up Time	Taken by	Before update of
07/19/2022 4:01 PM	admin	2 %
07/19/2022 4:00 PM	admin	10 %
07/19/2022 4:00 PM	admin	7 %
07/19/2022 4:00 PM	admin	5 %

Cancel Restore Prices

3. Click **Yes** to confirm the restore the prices from backup.

Notes Only **Owner** and **System Admin** groups have permission to use the Restore Price option.
If a backup is not available, you cannot restore the prices.

Updating Stock Prices

Instead of individually adjusting stock prices, you can change prices for all stocks, a group of stocks, stocks from a particular vendor, or stocks with prices older than a certain date. You can also control how the stock prices are changed: by manually entering a new price for each stock, automatically updating the stocks by a percentage, or automatically updating the stocks by adding a fixed amount to the price.

1. Select **Pricing > Stock Definition**. The Stock List window opens.
2. Select the stocks for which you want to change the price and click **Change Prices**. Then do any of the following:

The screenshot shows the 'Stock List' window with five items selected. The 'Change Prices' button is highlighted with a red box, and its dropdown menu is open, showing 'Enter each stock price' and 'Auto update stock(s)'.

- If you want to enter a new price for each selected stock manually, select the **Enter each stock price** option.

Selecting **Enter each stock price**, displays the following window:

Auto Update Stocks 5 Items selected)

Re-calculate blank stock prices Auto adjust copier/digital prices

weight: (170)

Stock Name	Supplier	
170# 170 Stock White	Billboard Media	
Old Cost	New Cost	
51.9911	52.00	Cost1
51.9911	52.00	Cost2
51.9911	52.00	Cost3
51.9911	52.00	Cost4
51.9911	52.00	Cost5
51.9911	52.00	Cost6
0.00	0.00	B&W
0.00	0.00	Color
0.00	0.00	Large Format

△ Note: Automatic backup is not performed before change price, if required take a manual backup.

Cancel **Update**

Enter a new price for the first stock and click **Update** to continue to the next stock. Use the right arrow at the top-right corner to skip updating the stock and move to the next stock.

Important When you update the price of each stock, automatic backup is not performed during price change.

- If you want to update the price for all the selected stocks at once, select the **Auto update stock(s)** options.

Selecting **Auto update stock(s)**, displays the following window:

Auto Update Stocks

By Amount By Percentage

Enter Percentage
2.50

Confirm each change Re-calculate blank stock prices
 Auto adjust copier/digital prices

△ Note: Automatic backup is not performed before change price, if required take a manual backup.

Cancel **Update**

Indicate how you want to change the selected stocks:

- By Amount:** Add a fixed amount to each stock or subtract it from each stock. (Enter a negative number to decrease the price.)
- By Percentage:** Increase or decrease the price of each stock by a given percentage. (Enter a negative number to decrease the price.)
- If you want the system to stop before updating the stock price so you can modify, confirm the update, or skip the change, select the **Confirm each change** option.

Note When you select the **Confirm each change** option, automatic backup is not performed during price change.

- If you want the pricing of blank stock recalculated based on the default blank stock markup in the Stocks and Sizes preferences, select the **Re-calculate blank stock prices** option. This will affect only those stocks that have the **Auto Calculate Blank Stock** check box selected (on the Pricing tab in the Stock Definitions window).

4. If you want the **Adjust Digital Matrix & Select Default** values (on the Definitions tab in the Stock Definitions window) adjusted by the same percentage as the stock, select the **Auto adjust digital prices** option.
5. Click **Update** to start the price update process.
6. If you selected the **Confirm each change** option, the **Auto Update Stocks** window displays the first stock that meets the criteria you specified, its current price and new prices. Click the right arrow at the top-right corner of the window to skip the stock and continue to the next stock.

Auto Update Stocks 5 Items selected

Re-calculate blank stock prices Auto adjust copier/digital prices

weight: (170)

Stock Name	Supplier	
170# 170 Stock White	none	
Old Cost	New Cost	
51.40	52.685	Cost1
51.40	52.685	Cost2
51.40	52.685	Cost3
51.40	52.685	Cost4
51.40	52.685	Cost5
51.40	52.685	Cost6
0.00	0.00	B&W
0.00	0.00	Color
0.00	0.00	Large Format

Note: Automatic backup is not performed before change price, if required take a manual backup.

Cancel **Update** **Update All**

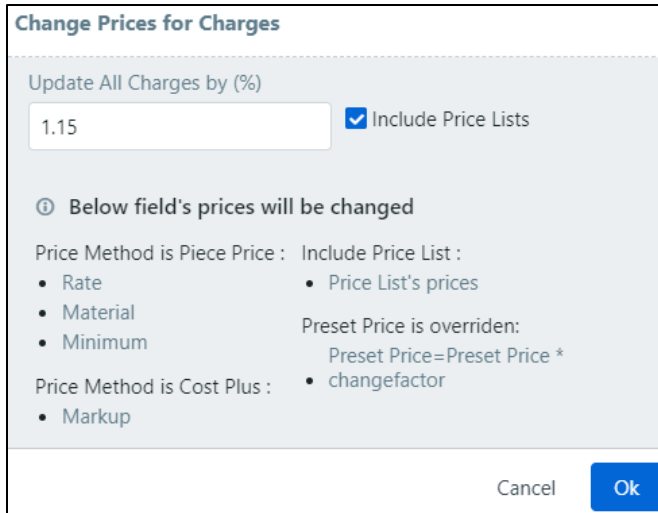
- Click **Update** to accept the new price and continue to the next stock.
 - Click **Update All** to accept the new price for all the stocks.
7. Use the **Restore Prices** button on the Stock Lists window to reverse the price update.

Updating Other Pricing

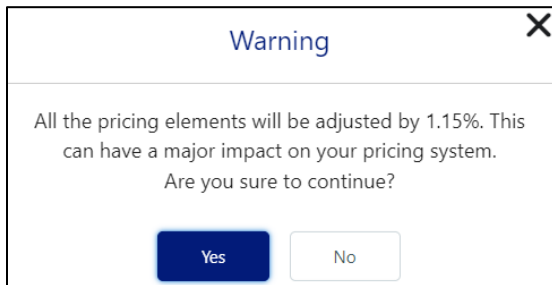
In addition to updating stock prices, you may want to update the prices of all your press definitions, list price schedules, and/or charges and price lists by a particular percentage. You can either decrease or increase pricing.

To update the prices of **Charges**:

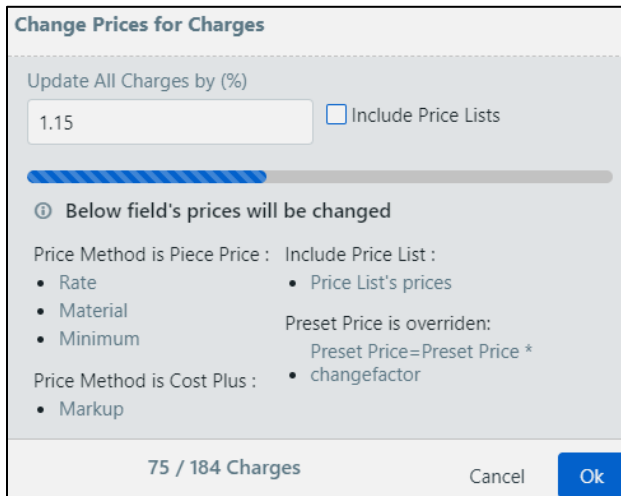
1. Select **Pricing > Charge Definitions**.
2. Click the **Change Prices** button. The **Change Prices for Charges** window opens.
3. In the **Update All Charges by (%)** field, enter the percentage by which you want to change prices. A positive number increases prices; a negative number decreases them.



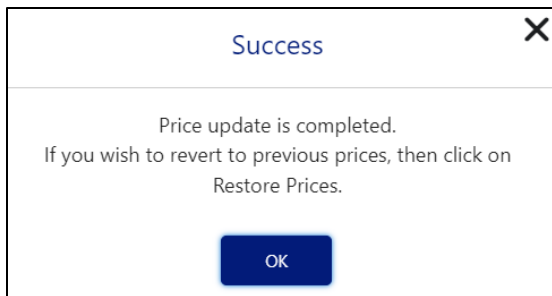
4. If you also want to update price lists, select the **Include Price List** check box.
5. Click **OK** to start the update and then click **Yes** to confirm that you understand the effects of the update.



You will see the progress bar indicating the number of charges you are updating.

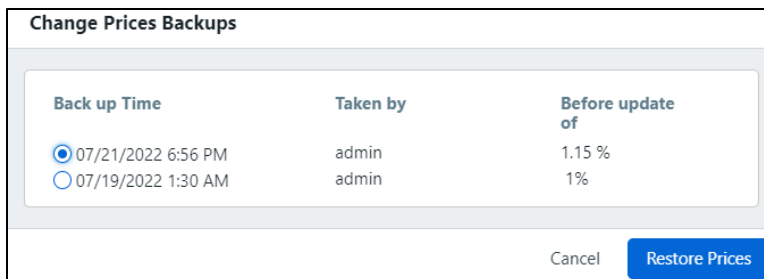


6. When the update is completed, a message informs you that you have an opportunity to reverse the update. Click **OK** to continue.



PrintSmith Vision takes a backup during the price update, thereby providing an option to restore it back from the previous backups.

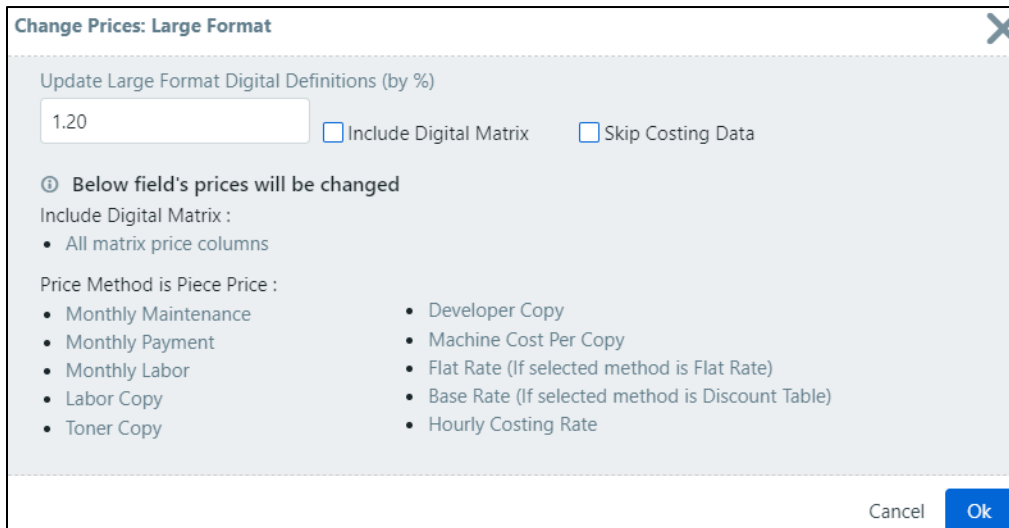
7. Back in the **Charge Definitions** window, click **Restore Prices** to reverse the update. The Change Prices Backup opens.
8. Select the previous backup to which you want to restore the price change and click **Restore Prices**.



9. Click **Yes** to confirm the reversal of the update.

To update the prices of **Press Definitions**:

1. Select **Pricing > Charge Definitions**. The Press Definitions window opens.
 2. Select the tab (**Offset, Web, B&W/Color**, or **Large Format**) where you want to update the prices.
 3. Click the **Change Prices** button in the selected tab. The **Change Prices** window opens.
- Note** Change Price is applicable to all the definitions in the selected tab. Individual definitions in a selected tab cannot be updated.
4. In the **Update (%)** field, enter the percentage by which you want to change prices. A positive number increases prices; a negative number decreases them.



5. If you also want to apply the change to the matrix tables, select the **Include Digital Matrix** check box. (Discount and markup tables are not affected.)
 6. If you want the costing data to remain the same (for example, Monthly Payment, Monthly Maintenance, Labor/Copy, and so on), leave the **Skip Costing Data** check box selected. (Typically, you will not be updating all your costs by a fixed percentage.)
 7. Click **OK** to start the update and then click **Yes** to confirm that you understand the effects of the update.
- The rest of the steps are like that of the Charge Definitions.

To update the prices of the **List Price Schedule**:

1. Select **Pricing > List Price Schedule**.
2. Click the **Change Prices** button in the List Price Schedule window. The **Change List Price Prices** window opens.
3. To update the pricing in all your list price schedules, enter a percentage in the **Update All List Price Schedules (%)** field. A positive number increases prices; a negative number decreases them.



4. Click **OK** to start the update, and then click **Yes** to confirm that you understand the effects of the update.

The rest of the steps are like that of the Charge Definitions.

Report Manager

Report Manager is a separately licensed tool that is fully integrated with PrintSmith Vision and available from the **Reports** menu. You can use Report Manager to do the following:

- Replace one of the standard PrintSmith Vision reports with one of your own reports.
- Add and run custom reports.

Important If you plan to customize PrintSmith reports or create custom reports yourself, you must use i-net Designer.

In customer-hosted installations, i-net Designer must already be installed as described in the PrintSmith Vision - Installation and Upgrade Guide. In ePS-hosted installations, i-net Designer and other required components must already be installed and configured.

- Download reports to a client computer and upload them to the PrintSmith Vision server (where all reports are stored).
- Export data from a custom report.
- Schedule custom reports.

ePS-Hosted vs. Customer-Hosted Installations

When editing or creating reports with i-net Designer, the procedure is somewhat different when PrintSmith Vision is ePS-hosted versus customer-hosted.

ePS-hosted Installations

When PrintSmith Vision is hosted by ePS, you cannot edit or create reports with i-net Designer directly on the PrintSmith Vision server. Instead, you must install i-net Designer and other required components (such as Postgres and a demo database) on a client computer.

You can then download reports from the PrintSmith Vision server to the client computer, edit the reports with i-net Designer, and upload the changed (or new) reports back to the server.

Customer-hosted Installations

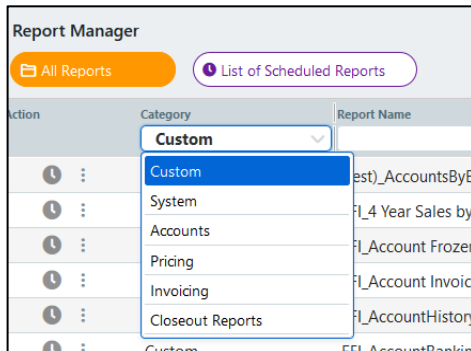
When you are hosting PrintSmith Vision, you can work directly with report (.rpt) files in this folder on the PrintSmith Vision server:

- Windows: C:\Program Files (x86)\EFI\PrintSmith\PrintSmith Reports\Crystalclear Reports 12.1\reportRepository
- Macintosh: Applications/EFI/PrintSmith/PrintSmith Reports/Crystalclear Reports 12.1/reportRepository

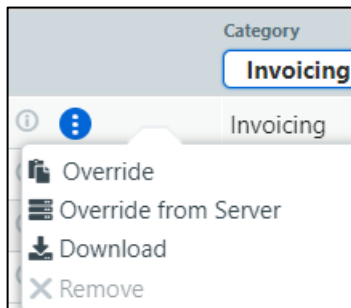
Tip If PrintSmith Vision is customer-hosted, but you want to work on reports locally on a client computer (instead of on the PrintSmith Vision server), you can download report files from the PrintSmith Vision server, edit them, and then upload the changed reports to the server (so they are available to all users).

Understanding the Report Manager Window

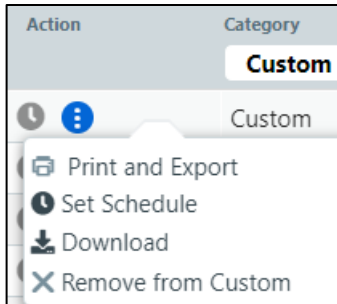
- In the Report Manager window, you can view all the reports, list scheduled reports, or use the Category drop-down to view reports belonging to a category.



- For non-custom reports, you can override or download report.



- For custom reports, you can print and export, set a schedule, download or remove the report from the Custom list.



- For custom reports, you can display only the scheduled reports, add a report to the Custom list, send the reports to your FTP site, upload report to repository and access them from there.



Document Preferences

In PrintSmith Vision, the information that makes up printed estimates and invoices comes from two sources: a set of document preferences and a report file (.rpt).

Use the Document Preferences tab to control what to include in the invoice or estimate. For example, you can control whether your invoices include PO numbers, customer account numbers, date wanted, or prices for charges.

Note Document preferences define the format of a document, so the terms document preferences, document format, and form are sometimes used interchangeably.

Use the report to control the layout and appearance of the invoice or estimate (as well as some of its contents).

PrintSmith Vision includes some pre-defined formats and associated reports that you can adapt to your needs. (For example, the **Default Invoice** format is associated with **PSV_DefaultInvoice.rpt**.) ePS recommends that you try these formats and then make any necessary adjustments. Alternatively, you can use the supplied formats as a starting point for new formats you create.

Editing or Creating Document Preferences

This section explains how to edit the settings for a particular document format or how to create a new format. A new format is based on an existing format so the procedure is identical except for step 3 below.

- In the Report Manager window, click the **Document Preferences** tab.

Report Manager				
	All Reports	Scheduled Reports	Document Preferences	
Actions	Default	Format Name	Format Type	Associated Report
...	Invoice Estimate	Default CreditMemo	Invoice/Estimate	PSV_CreditMemo.rpt
...	Invoice Estimate <input checked="" type="checkbox"/>	Default Estimate	Invoice/Estimate	PSV_DefaultEstimate.rpt
...	Invoice <input checked="" type="checkbox"/> Estimate	Default Invoice	Invoice/Estimate	PSV_DefaultInvoice.rpt
...	Invoice Estimate	Invoice Unit Price	Invoice/Estimate	PSV_DefaultInvoiceUnits.rpt
...	Credit Memo <input checked="" type="checkbox"/>	Default Journal	Credit Memo	PSV_JournalEntry.rpt

- To change the settings of an existing format:

- Under the **Format Name** column, click the format you want to edit. The **Document Preferences** window opens.

The **Page** tab controls the contents of the entire page. For information, see Page Tab.

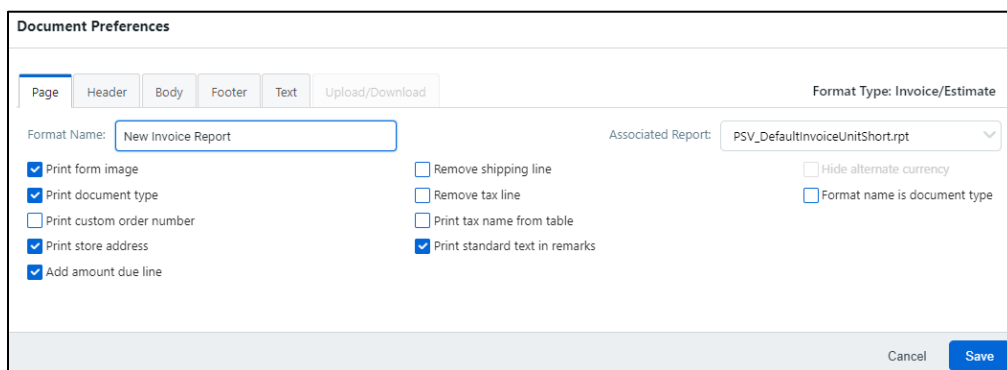
Note The **Default Credit Memo** format is just a variation of an estimate or invoice format. It is not for credit memos for journal entries.

- b. If you want to change the name of the format, edit it in the **Format Name** field. (This name is the way the format is identified elsewhere in PrintSmith Vision, for example, when selecting a format for an estimate or invoice.)
- c. The **Associated Report** field displays the name of the report file that is associated with the format. Unless you customized your invoices or estimates, leave this field as it is.

Note If you are selecting settings for credit memos, the **Associated Report** field is not displayed.

3. To create a new format:

- a. Select a format type by clicking either the **Invoice/Estimate** or **Credit Memo** button.
- b. In the **Format Name** field of the **Page** tab, enter a name for your new format. (This name is the way the format is identified elsewhere in PrintSmith Vision, for example, when selecting a format for an estimate or invoice.)



The **Page** tab controls the contents of the entire page. For more information, see Page Tab.

- c. In the **Associated Report** field, select the name of the report file that you want to associate with the format. Unless you customized your invoices or estimates, leave this field as it is.
4. Click the **Header** tab to control the contents of the top of the document. For more information, see Header Tab.
5. Click the **Body** tab to control the information that is included in the main part of the document. For more information, see Body Tab.
6. Click the **Footer** tab to control the contents of the bottom of the document. For more information, see Footer Tab.
7. Click the **Text** tab to include a store name and/or message in the document. For more information, see Text Tab.
8. Use the **Upload/Download** tab to upload and download report files when customizing documents.

Note When you select **Credit Memo**, some fields on the tabs are unavailable because they do not apply to credit memos.

9. Click **Save** to save your changes.

Page Tab in Document Preferences

Use the Page tab in the Document Preferences window to control aspects of the entire page.

1. Click the **Page** tab in the Document Preferences window.

The screenshot shows the 'Document Preferences' dialog box. The 'Page' tab is selected. The 'Format Name' is set to 'Default Invoice'. The 'Associated Report' is 'PSV_Defaultinvoice.rpt'. Under the 'Page' tab, there are several checkboxes for printing options:

- Print form image
- Print document type
- Print custom order number
- Print store address
- Add amount due line
- Remove shipping line
- Remove tax line
- Print tax name from table
- Print standard text in remarks
- Hide alternate currency
- Format name is document type

At the bottom right are 'Cancel' and 'Save' buttons.

2. Select or clear the following check boxes:

- **Print form image**

Select this check box to print an image of a form in addition to the data that fills out the form. Usually, you will want to pre-print your document forms. PrintSmith Vision has several built-in images of the forms, however, that are supplied as part of the system.

- **Print document type**

Select this check box to identify the kind of document being printed (for example, **Invoice**, **Estimate**, or **Memo**), which eliminates the need for different forms for different types of documents. If you are also printing a form image, be sure to pick an image that does not contain a document type to avoid double printing it. You can also substitute the name of the format for the document type by selecting the **Format name is document type** check box.

- **Print custom order number**

Select this check box to include the suffix and/or prefix of the estimate or invoice number. This setting does not apply to credit memos. (You define suffixes and prefixes with Order Number Format preferences: **Preferences > Settings > Accounting > Order Number Format**.)

- **Print store address**

Select this check box to include the store name and address that is defined on the **Text** tab in the Document Preferences window.

- **Add amount due line**

Select this check box to print the amount due, less deposits and payments, after the invoice total. This setting does not apply to credit memos.

- **Remove shipping line**

Select this check box to remove the shipping line from the document totals section.

- **Remove tax line**

Select this check box to remove the tax line from the document totals. Only select this if you are setting up the system to hide the tax in individual line items.

- **Print tax name from table**

Select this check box to include the descriptive text for tax elements in the document. A tax table can include different tax rates that can each have a separate description. This is the text that is included in the document. This feature is usually used in conjunction with **Print total descriptions** on the Footer tab.

Print tax name from table is also useful when you must show more than one tax. When multiple tax lines are defined for the document and multiple tax elements are defined for the tax table, PrintSmith Vision tries to put all of the tax lines in the footer. If there are not enough lines available, it puts the extra lines in the body of the invoice just above the subtotal along with the descriptive text from the tax table.

- **Print standard text in remarks**

Select this check box to print the standard text defined on the **Text** tab in the Document Preferences window. For example, you can include a marketing or seasonal message. (This standard text is unique to each document format.)

- **Hide alternate currency**

If you are using alternate currency, select this check box to hide alternate currencies. (This setting applies only if you defined an alternate currency.)

- **Format name is document type**

Select this check box to use the name of the format on the document instead of one of the PrintSmith Vision document types. For example, you can define a format named **Packing List**, use a built-in form image that has no name in the image, and then select the **Format name is document type** and **Print document type** check boxes. When documents are printed using this format, **Packing List** is printed on them instead of **Invoice** or **Estimate**.

Header Tab of Document Preferences

Use the Header tab in the Document Preferences window to control the contents of the top of the document.

1. Click the **Header** tab in the Document Preferences window.

Document Preferences						Format Type: Invoice/Estimate
Page	Header	Body	Footer	Text	Upload/Download	
<input checked="" type="checkbox"/> Use Invoice address	<input type="checkbox"/> Use Delivery address	<input checked="" type="checkbox"/> Use Statement address	<input type="checkbox"/> Use Master Billing address	<input checked="" type="checkbox"/> "Attn" first line	<input type="checkbox"/> "Attn" last line	<input checked="" type="checkbox"/> Postal Bar Code top
<input type="checkbox"/> Postal Bar Code bottom	<input type="checkbox"/> Show phone number	<input type="checkbox"/> Show FAX number	<input type="checkbox"/> Show E-Mail address	<input checked="" type="checkbox"/> Show PO number	<input type="checkbox"/> Show reprint number	<input checked="" type="checkbox"/> Show account number
<input checked="" type="checkbox"/> Show external ref. no.	<input type="checkbox"/> Show company ID	<input type="checkbox"/> Show Web Reference	<input checked="" type="radio"/> Use Order date	<input type="radio"/> Use Today's or Pickup date	<input type="radio"/> Use Today's date	

2. Select the **Use Invoice address** check box to print the invoice address from the customer account. To also include the delivery address, select the **Use Delivery address** check box. These settings do not apply to credit memos.
3. Select the **Use Statement address** check box to print the statement address from the customer account. If the **Use Invoice address** check box is cleared, you can select the **Use Master Billing address** check box to use the address of the master account instead of the customer address. These settings do not apply to credit memos.
4. Select either **"Attn" first line** or **"Attn" last line** to indicate whether the name of the contact person or department should be placed at the top or bottom of each address block.
5. Select the **Postal Bar Code top** or **Postal Bar Code bottom** check box to indicate whether the postal bar code from the zip code of the address is placed at the top or the bottom of each address block.
6. Select or clear the following check boxes:
 - **Show phone number**
Select this check box to print the phone number at the bottom of each address block.
 - **Show FAX number**
Select this check box to print the FAX number at the bottom of each address block.
 - **Show E-Mail address**

Select this check box to print the e-mail address at the bottom of each address block.

- **Show PO number**

Select this check box to include the PO number in the document. Normally, this check box should be selected. This setting does not apply to credit memos.

- **Show reprint number**

Each time a document is printed, PrintSmith Vision keeps track of the number of times the document was printed. Select the **Show reprint number** check box if you want to include the number of times that the document was printed just below the document number. This setting does not apply to credit memos.

- **Show account number**

Select this check box to print the customer account number on the document. This setting does not apply to credit memos.

- **Show external ref. no.**

Select this check box to print the customer's external reference number on the document. This setting does not apply to credit memos.

- **Show company ID**

Select this check box to print the ID that identifies your company. The company ID and its label are set with your Company preferences (**Preferences > Settings > System > Company**). This setting does not apply to credit memos.

- **Show Web Reference**

If you handle Web orders (for example, from MDSF), select this check box to include the reference number from a Web order. This setting does not apply to credit memos.

7. All documents must have a date. Select one of the following:

- **Use Order date**

To print the date the document was ordered. (The order date can be changed in a document.)

- **Use Today's or Pickup date**

To print the date the invoice was picked up or to print today's date if a pickup date is unavailable.

- **Use Today's date**

To always print the current date on the document.

Body Tab of Document Preferences

Use the Body tab in the Document Preferences window to control the information that is included in the main part of the document.

1. Click the **Body** tab in the Document Preferences window.

Document Preferences

Page	Header	Body	Footer	Text	Upload/Download	Format Type: Invoice/Estimate
<input checked="" type="checkbox"/> Show description	<input type="checkbox"/> Hide multi-part jobs	<input type="checkbox"/> Hide cust discount				
<input checked="" type="checkbox"/> Show stock	<input checked="" type="checkbox"/> Hide multi-part job prices	<input type="checkbox"/> Hide tax in line items				
<input type="checkbox"/> Hide original count	<input checked="" type="checkbox"/> Show M price in unit column	<input type="checkbox"/> Adjust qty for overs				
<input type="checkbox"/> Hide number up	<input checked="" type="checkbox"/> Hide charges	<input type="checkbox"/> Hide quantity				
<input type="checkbox"/> Hide color count	<input type="checkbox"/> Hide charge prices	<input type="checkbox"/> Show tracking bar code				
<input type="checkbox"/> Add folded size	<input type="checkbox"/> Hide job markups					
<input checked="" type="checkbox"/> Show prices	<input type="checkbox"/> Hide invoice markup					

2. Select the **Show description** check box to include job descriptions and notes in the document. Normally, this check box is always selected.
3. Select the **Show stock** check box to include a description of the stock. When the **Show stock** check box is selected, four additional check boxes are available to control what the stock description includes:
 - **Hide original count**
Select this check box to remove originals from the stock description.
 - **Hide number up**
Select this check box to remove the up count from the stock description.
 - **Hide color count**
Select this check box to hide all references to colors in the stock description.
 - **Add folded size**
Select this check box to add the folded size to the job data displayed.
4. Select or hide the following check boxes:
 - **Show prices**
Select this check box to print the total for all line items that would otherwise show a price. If selected, no prices are printed for any line items. Only totals for the entire document are shown.

Note If all three **Hide** check boxes are selected, only the stock name is printed. The Show stock settings do not apply to credit memos.
 - **Hide multi-part jobs**
Select this check box to automatically hide all jobs that are part of a multi-part job, except for the main (control) job. The prices of all hidden jobs are included in the main job price. This setting does not apply to credit memos.
 - **Hide multi-part job prices**
Select this check box to hide the prices on multi-part jobs and show the entire total in the main job. Use this to show all the parts of a multi-part job without breaking out the prices for each part. This setting does not apply to credit memos.
 - **Show M price in unit column**
Select this check box to print the unit price multiplied by 1000 in the unit column. Otherwise, the unit price is printed. This setting does not apply to credit memos.
 - **Hide charges**

Select this check box to hide all job level charges. Invoice level charges (charges that are not part of a job) are handled differently – they can only be hidden if they are markups. The price for each hidden charge is added to the job price.

- **Hide charge prices**

Select this check box to hide the prices, but not the quantity and description of all job level charges. The price is added to the price shown for the job to which the charge belongs. If the charge would otherwise be hidden because it was manually hidden, or the **Hide charges** check box is selected, the charge is hidden.

- **Hide job markups**

Select this check box to hide markup charges for a job. The total of the hidden charges is added to the job price. This setting does not apply to credit memos.

- **Hide invoice markup**

Select this check box to hide all invoice-level markup charges. The markup amount is added proportionally to all prices that are printed. This setting does not apply to credit memos.

- **Hide cust discount**

Select this check box to hide the customer discount by adding it proportionally to each line item that shows a price. This setting does not apply to credit memos.

When hiding customer discounts, you may want to consider not showing detailed prices to avoid problems with accumulated rounding errors.

- **Hide tax in line items**

Select this check box to add the tax to the price of each line item that has a price. Use this as part of a system-wide setup that adds the tax to all calculated prices.

Note This feature is intended primarily for international use.

- **Adjust qty for overs**

The Overs/Unders field in the Job window allows you to enter an amount by which the delivered quantity differs from the amount originally ordered thus adjusting the price. Select the **Adjust qty for overs** check box so that the quantity shown on the printed document matches the quantity that was delivered to the customer. This setting does not apply to credit memos.

Note The **Adjust qty for overs** check box does not affect the overs/unders calculated on the unitprice for the quantity ordered, just what is shown in the document.

- **Hide quantity**

Select this check box to remove all job quantities from the document. This setting does not apply to credit memos.

- **Show tracking bar code**

Select this check box to include the tracking bar code (if using Tracker) in the document. This setting does not apply to credit memos.

Footer Tab of Document Preferences

Use the Footer tab in the Document Preferences window to control the contents of the bottom of the document.

1. Click the **Footer** tab in the Document Preferences window.

Document Preferences

Page	Header	Body	Footer	Text	Upload/Download	Format Type: Invoice/Estimate
<input type="checkbox"/> Show notify type	<input type="checkbox"/> Add Deposit Total	<input checked="" type="checkbox"/> Show Taken By				
<input type="checkbox"/> Show date notified	<input checked="" type="checkbox"/> Show remarks	<input checked="" type="checkbox"/> Show title				
<input checked="" type="checkbox"/> Show date wanted	<input type="checkbox"/> Show payment due date	<input type="checkbox"/> Print tax ledger				
<input checked="" type="checkbox"/> Show proof date	<input type="checkbox"/> Show payment due	<input type="checkbox"/> Print tax table names/codes				
<input type="checkbox"/> Show file original	<input checked="" type="checkbox"/> Subtotal multi-page	<input type="checkbox"/> Print tax rates				
<input type="checkbox"/> Show COD/Charge	<input type="checkbox"/> No totals	<input type="checkbox"/> Print tax references				
<input type="checkbox"/> Show sales rep	<input checked="" type="checkbox"/> Print total descriptions					

2. Select or clear the following check boxes:

- **Show notify type**

Select this check box to print the shipping method that was requested. This setting does not apply to credit memos.

- **Show date notified**

Select this check box to print the date the customer was contacted. (This date is updated via the **Notify Customer** option in the Pending Documents window.) This setting does not apply to credit memos.

- **Show date wanted**

Select this check box to print the date the customer wanted the order. This setting does not apply to credit memos.

- **Show proof date**

Select this check box to print the proof date. This setting does not apply to credit memos.

- **Show file original**

If the **File originals** option is selected in the Invoice Summary tab, select the **Show file original** check box to print **File Originals**. This setting does not apply to credit memos.

- **Show COD/Charge**

Select this check box to indicate whether the customer is allowed to charge the order or must pay upon delivery. Either **Charge** or **COD** is printed in the remarks block. This setting does not apply to credit memos.

- **Show sales rep**

Select this check box to print the name of the sales representative assigned to the document.

- **Add Deposit Total**

Select this check box to add a deposit line in the **Document totals** box instead of displaying the information in the **Deposit** box. This setting does not apply to credit memos.

- **Show remarks**

If special instructions are entered in the Invoice Summary tab, select this check box to include these instructions in the document.

- **Show payment due date**

Select this check box to include the payment due date (**DATE DUE**) below **AMOUNT DUE** in the totals section. (This setting does not apply to credit memos.)

- **Show payment due**

Select this check box to print the amount due. This setting does not apply to credit memos.

- **Subtotal multi-page**

Select this check box if you want to print the subtotal on each page at the bottom of the total block if the document has multiple pages.

- **No totals**

Select this check box to prevent any total from being printed in the document. Generally, select this check box only for estimates. This feature is useful if you are producing multiple quotes for the same job by duplicating them.

- **Print total descriptions**

Select this check box so that PrintSmith Vision supplies the text for **Sub-Total**, **Tax**, **Total**, and so on, and the text can be removed from the pre-printed form. This setting does not apply to credit memos.

- **Show Taken By**

Select this check box to print the name of the person who took the order. This setting does not apply to credit memos.

- **Show title**

Select this check box to print the description (name) of the document. This is the same description that is shown in account history. This setting does not apply to credit memos.

- **Print tax ledger**

The Print tax ledger check box and the Print tax table names/codes, Print tax rates, and Print tax references check boxes apply only if you are using line-item taxation and want to include tax breakdowns in your documents.

- Select the **Print tax ledger** check box so the document at a minimum includes the amount being taxed for each tax table, as well as the tax amount.
- Select the **Print tax table names/codes** check box to include the abbreviated names of tax tables (and codes if using) in the document. (If you associated the format with a TaxDetails report, the names will be included in the **Tax** column; if you associated the format with a TaxLedger report, the names will be included in the tax ledger in the bottom left corner of the document.)
- Select the **Print tax rates** check box to include tax rates in the tax ledger section of the document. (This check box does not apply if you associated the format with a TaxDetails report.)
- Select the **Print tax references** to include a tax reference (legend) in the **Tax** column and the tax ledger section of the document. (This check box does not apply if you associated the format with aTa Details report.)

Text Tab of Document Preferences

Use the Text tab in the Document Preferences window to specify two pieces of text:

- Store information (this applies to *all* document formats).
- Standard text that can be used for greetings, reminders, and so on (this can be different for each document format).

To provide text for documents

1. Click the **Text** tab in the Document Preferences window.

Document Preferences

Page	Header	Body	Footer	Text	Upload/Download	Format Type: Invoice/Estimate
Store name to print on invoice						
<input type="text"/>						
Standard Text to put in remarks block						
<input type="text"/>						
The store information is used by all invoice forms, but the remarks text is layout specific.						

2. In the **Store name to print on invoice** field, enter the text that is printed at the top of the document when the **Print store address** check box is selected on the **Page** tab in the Document Preferences window. If you do not enter any text in the **Store name to print on invoice** field, the text is taken from your Company preferences.

Note Keep in mind that this store name text applies to all document formats.
3. In the **Standard Text to put in remarks block** field, enter the text you want printed at the bottom of the remarks block of the document if the **Print standard text in remarks** check box is selected on the **Page** tab in the Document Preferences window. Examples of standard text might include **Thank you for your order** or **Happy Holidays**. (The standard text can be different for each document format.)

Upload/Download Tab of Document Preferences

In PrintSmith Vision, upload the report file you edited and download the report file you want to edit.

1. Select Document Preferences in Report Manager.
2. Click the **Upload/Download** tab.
3. Do any of the following:
 - a. Select the report you want to edit and click **Download**. The file is placed in your default Downloads folder. Then use i-net Designer to edit the report.
 - b. Click **Upload** and select your file. (Its name cannot begin with PSV_.)

Using Document Preferences

Once you have formats that you like for estimates and invoices, set a default format for both estimates and invoices in the **Estimator Printing** preferences. The default format is then automatically selected in the Format drop-down list in the Estimate or Invoice Summary tab, but you can always select a different format there if necessary.

Overriding a Standard Report with Your Own Version

If you want one of the standard PrintSmith Vision reports to include different information, you can edit a copy of the report with i-net Designer and then use Report Manager to override the standard report with your version. This version will then be available in PrintSmith Vision wherever the original PrintSmith Vision report was available.

“Reports” in PrintSmith Vision include purchase orders, and job tickets, as well as traditional reports. To find out which reports you can override with your own, select **Reports > Report Manager** and check the listed reports for each **Category** (for example, System or Pricing).

To override a standard report with your own version:

Note ePS strongly recommends that you always leave the original version of a report file in case you want to revert to it.

1. If PrintSmith Vision is **ePS-hosted**:
 - a. Download the report from the server.
 - b. Start i-net Designer and select File > Open to open the report you downloaded.
 - c. Select File > Save As and enter a name for your version of the report (it cannot begin with PSV_).
- If PrintSmith Vision is **customer-hosted**:
 - a. If you want to edit the report on a client computer, download the report from the server and rename it.
 - b. Start i-net Designer from the shortcut on the desktop (Windows) or from the dock (Macintosh).
 - c. If you are working on a client computer, select File > Open and locate the copy of the report (the one you downloaded and renamed).
2. Edit the report and then save your changes.
3. In PrintSmith Vision, select **Reports > Report Manager**. The Report Manager window opens.
4. Select a **Category** and then select the report you want to override.
5. Click the three-dot ellipsis in the row of the report and click **Override**.

Action	Category	Report Name	Report File Name
	System		
	System	Estimate History	PSV_EstimateHistory.rpt
		old Templates	PSV_FoldTemplates.rpt
		Purchase Order	SNAP_PurchaseOrder_AU.rpt
		Reorder List	PSV_ReorderList.rpt

If you have already uploaded your customized report (.rpt) file to the PrintSmith Vision server, click **Override from server**. Then select the uploaded report from the list that is displayed.

6. Locate your customized report (.rpt) file and click **Open**.

The name of your report file is now displayed in the **Report File Name** column.

Action	Category	Report Name	Report File Name
	System		
	System	Estimate History	Test_EstimateHistory.rpt
	System	Fold Templates	PSV_FoldTemplates.rpt
	System	History Analysis	PSV_HistoryAnalysis.rpt

Your report will now run whenever you use the same method that you used to run the original PrintSmith Vision report.

Tips If you want to revert back to the default report (as supplied by PrintSmith Vision), select the report and click the three-dots ellipsis and click Remove.

If you already overrode a report, but have a different version you want to use, first remove the report you previously supplied (which restores the default report supplied by PrintSmith Vision) and then override the PrintSmith Vision report with your latest version.

Adding and Printing Custom Reports

You can also use i-net Designer to create custom reports. You then add the custom reports to Report Manager and run them from there.

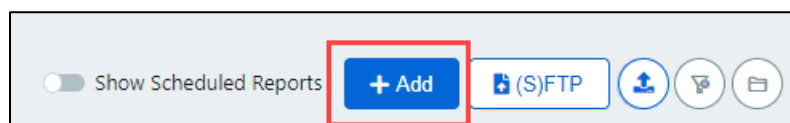
Tip ePS has created numerous custom reports for your use. Before creating your own, check the Custom category in Report Manager to see what already exists. Also click Add when the Custom category is displayed to see if new custom reports are available to be added.

1. Use i-net Designer to create a custom report.
2. If PrintSmith Vision is **ePS-hosted**, upload the report to the PrintSmith Vision server.

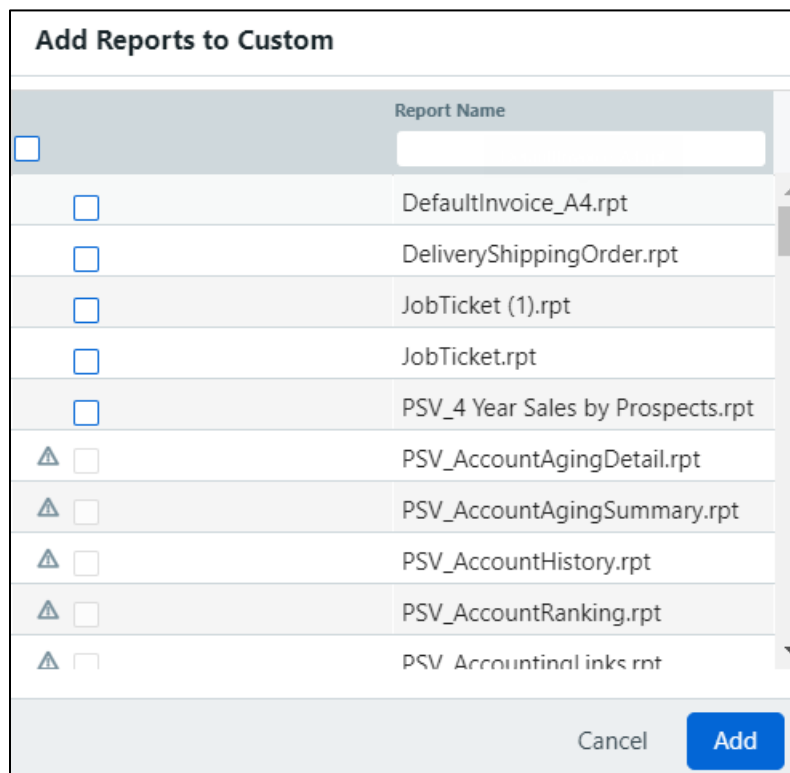
Tip If PrintSmith Vision is customer-hosted, but you created a custom report locally (on a client computer), you must upload it to the PrintSmith Vision server.

3. Add the custom report to Report Manager:

- a. In PrintSmith Vision, select **Reports > Report Manager**.
- b. In the **Category** field, select **Custom**. The Report Manager window now includes some additional buttons and fields. All custom reports that are available (including those supplied by ePS – identified by **PSV_** prefix) are listed in the left pane.
- c. Click the **Add** button.



- d. In the **Add Reports to Custom** window that opens, find your custom report, and click **Add**.

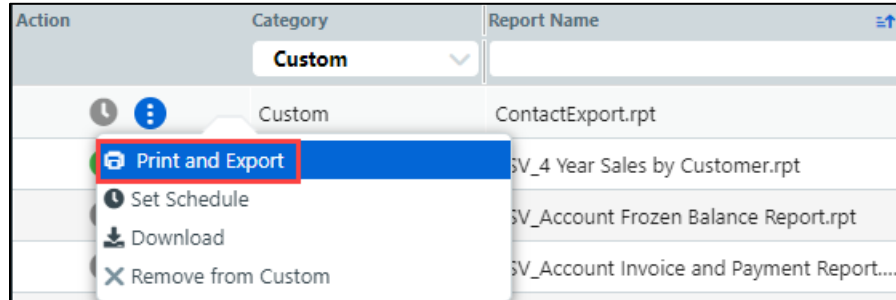


4. The report is now listed in the **Report Manager** window.

Note To remove a custom report from Report Manager, click the three-dots ellipsis in the row of the report and then click **Remove from Custom**. (The report itself is not deleted.)

5. To run the report:

- a. Click the three-dots ellipsis in the row of the report that you want to print and then click **Print and Export**.



- b. A report may include *search rules*, which are criteria such as dates to control what a report includes.

If a report contains search rules, a window opens showing the search fields, for example, a range of dates. (If no search rules were defined, the report is just generated.)

Print and Export Report: **PSV_Account Invoice and Payment Report.rpt**

Search field When field is

Start Date (mm/dd/yyyy) Blank=all

Enter Date (mm/dd/yyyy) Blank=all

Customer contains (blank=all)

Account ID equals (blank=all)

File Format: Windows - tab

Cancel Print Export

- c. Enter a value in the **When field is** fields using the specified format (for example, *mm-dd-yyyy* for a date).

The following date shortcuts are available for date fields so you can avoid entering specific dates. (These shortcuts are case-sensitive.)

Short-cut	Description
/D/	Current date
/YD/	Yesterday's date
/SW/	Week starting date
/EW/	Week ending date
/LSW/	Last week's starting date
/LEW/	Last week's ending date

/SM/	Month starting date
/EM/	Month ending date
/LSM/	Last month's starting date
/LEM/	Last month's ending date
/SY/	Standard year starting date (Jan 1)
/EY/	Standard year ending date (Dec 31)
/LSY/	Last year's starting date
/LEY/	Last year's ending date
/BSY/	Business year starting date **
/BEY/	Business year ending date **
/LBSY/	Last business year's starting date **
/LBEY/	Last business year's ending date **

** The business year start and end dates are based on the fiscal year specified in your Business Calendar preferences.

- d. Click **Print**. The report opens in a preview window from which you can print it.

Note Custom reports that you add to Report Manager can only be run from Report Manager.

Downloading and Uploading Reports

If you want to customize documents and reports, and PrintSmith Vision is ePS-hosted, you must use Report Manager both to download report files from the PrintSmith Vision server and to upload them to the server.

If PrintSmith Vision is customer-hosted, you do not need to download or upload reports unless you want to work with reports on a client computer. In this case, you must use Report Manager both to download report files from the PrintSmith Vision server and to upload them to the server.

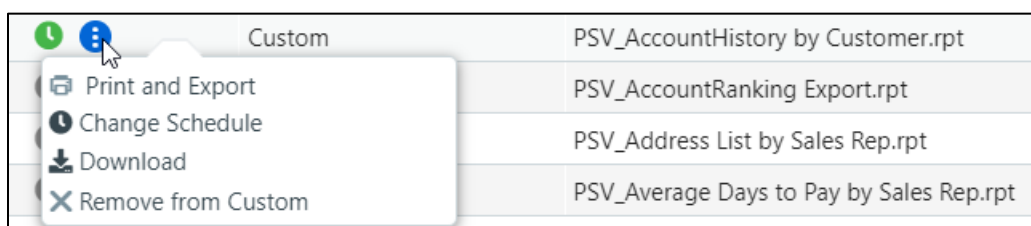
Important This section just describes how to download and upload report files – how to get them from and to the PrintSmith Vision server. You must then use i-net Designer to edit the reports.

Downloading Report Files from Server

When you download report files from the PrintSmith Vision server, they are placed in your default Downloads folder.

Tip The location of the Downloads folder is specified in your browser settings. For example, in Chrome, this is one of the advanced settings; in Firefox it is one of the general options.

1. In PrintSmith Vision, select **Reports > Report Manager**.
- Report Manager opens and lists all the report files that are available.
2. Click the three-dots ellipsis in the row of the report that you want to download.
3. Click the **Download** option.



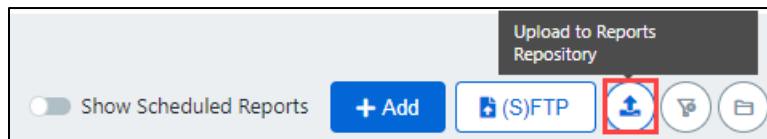
The file is now available in your Downloads folder

Uploading Report Files to Server

After you finish working on a report that you downloaded or after you create a new custom report, you must upload it to the PrintSmith Vision server if it is ePS-hosted or if it is customer-hosted, but you are working on a client computer. (If PrintSmith is customer-hosted and you work on reports on the server, you can just copy the files to the appropriate repository on the PrintSmith Vision server.)

Note You cannot upload a report file which has a PSV_ prefix as part of the name. This is reserved for reports supplied by ePS.

1. In PrintSmith Vision, select **Reports > Report Manager**. The Report Manager window opens and lists all the report files.
2. Click the **Upload** icon to upload.



3. Locate the report file you want to upload and click **Open**. The system confirms the upload.
4. Depending on the type of report you uploaded, complete any additional steps. For example:
 - If this is a custom report you are adding to Report Manager, select the **Custom** category, click the **+Add** button and select the report. You will then be able to run the report. (Until you add it, the report cannot be run.)
 - If you are replacing a standard report with one of your own, see "[Overriding a Standard Report with Your Own Version](#)".

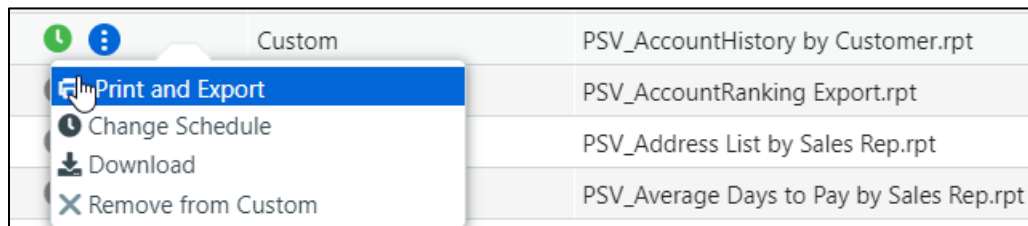
Exporting Data from a Custom Report

When you add a custom report to Report Manager, you can export data from the report to a text file. You can then import this data into other applications, for example, a Microsoft® Excel® spreadsheet. Just like when printing reports, you can apply search rules to the data that is exported.

When you export a report, the resulting text file is formatted according to what is specified in the Default CSV Separator and Default CSV Quote Character fields in your **International** preferences. If these fields are blank in the International preferences, the CSV field separator defaults to comma (,) and the quote character used to enclose text strings defaults to double-quote ("), which are the standard delimiters in the U.S. In other countries, different delimiters are used and can be specified in the International preferences field and text delimiters specified in your International preferences. In addition, numeric data that is exported from reports is formatted according to the Decimal Delimiter and Thousands Delimiter specified in your Numbers preferences.

To export data from a custom report

1. In PrintSmith Vision, select **Reports > Report Manager**. The Report Manager window opens
2. In the **Category** column, select **Custom**.
3. Click the three-dots ellipsis in the row of the custom report you want to export.
4. Click **Print and Export**.



If the report has search rules, a window opens where you can identify the date range for the report or account ID.

You also select the fileformat.

Print and Export Report: PSV_AccountHistory by Customer.rpt

Search field When field is ⓘ

- Enter Account # (Blank for all)
- Start Date (mm/dd/yyyy) Blank for all
- End Date (mm/dd/yyyy) Blank for all
- PO# Contains (Blank for all)

File Format: Windows - tab

Cancel Print Export

- Click **Export** to export the data.

Scheduling Custom Reports

You can schedule custom reports from Report Manager. The reports can run at a time and frequency of your choice, and they can be generated as PDF files for printing and/or as CSV (Excel) files. By scheduling reports, you ensure that they run automatically and regularly without you having to remember to run them.

- In PrintSmith Vision, select **Reports > Report Manager**. The Report Manager window opens
- In the **Category** column, select **Custom**.
- Click the three-dots ellipsis in the row of the custom report you want to set a schedule.
- Select **Schedule**.

The **Set Schedule** window opens where you can select the frequency for the report.

Set Schedule Report: ContactExport.rpt

Repeats: Daily ⌂ ⓘ

No Schedule

Daily

Weekly

Monthly

Selected Days

Selected Hours

Time: 00:00

When field is ⓘ

Modified date "from.." (DD-MM-YYYY)

Modified date "to.." (DD-MM-YYYY)

Export as PDF Export as CSV

Cancel Preview Schedule

- Select one of these frequencies for the report:
 - Select **Daily** and a **Time** to run the report every day at a particular time, for example, at 17:00.

- Select **Weekly**, a **Day of week**, and a **Time** to run the report every week on a particular day and at a particular time, for example, every Friday at 19:00.
 - Select **Monthly** and one or more of the following:
 - The **Beginning** check box and a **Time** to run the report on the first day of the month at a particular time, for example, 19:00.
 - The **Ending** check box and a **Time** to run the report on the last day of the month at a particular time, for example, 19:00.
 - A **Day** of the month and a **Time** to run the report on a particular day of the month at a particular time, for example, the 15th day of the month at 19:00.
- Note** If you select more than one Monthly setting (as shown in the figure below), the Time is always the same.
- Select **Selected Days**, the days you want, and a **Time** to run the report on particular days of the week at a particular time, for example, on Wednesday and Friday at 17:00. (This is useful for reports you want to run more than once a week.)
 - Select **Selected Hours** and the hours you want to run the report, for example, 1 AM and 7 PM. (This is useful for reports you want to run more than once a day.)
6. If a report has search fields, in the **When field is** column, enter the criteria you want to use to include data in the report.
 7. Select the **Export as PDF** check box to save the report as a PDF file and/or select the **Export as CSV** check box to save the report as a CSV (Excel) file.
 8. Click **Schedule**.

After you schedule a report, an icon in green indicates its scheduled status in the list of custom reports so you can quickly see what you already scheduled.

Action	Category	Report Name
	Custom	
 Scheduled	Custom	ContactExport.rpt

The report will also be displayed in the Scheduled Report list.

Once reports are being generated according to the schedule you set, from Report Manager you can:

- Download reports.
- Delete any reports you no longer need. For example, if you run some reports daily, you will quickly have many versions of the reports so you may want to delete older versions.
- Change the schedule.

To download or delete reports that were generated

1. In the Report Manager window, select **Custom** in the Category column.
2. Click the **Show Scheduled Reports** option.

The scheduled reports that were generated to date are listed.

- Note** If a report is scheduled but has not run yet, it will not be listed in this window until it has run.
3. To find a particular report, use the search fields in each column header.
 4. If you run certain reports frequently, and no longer need older versions, delete it by clicking the three-dots ellipsis in row and selecting **Remove from Custom**.
 5. Click **Download** to download the report.

To change the schedule

You can change the schedule for a report. For example, you may want to change the frequency at which the report runs, change search field criteria such as the range of dates included in the report, or indicate that you want to export the report to a CSV file instead of (or in addition to) having the report in PDF format. You can also unschedule the report altogether.

1. In the Report Manager window, select **Custom** in the Category column.
2. Click the three-dots ellipsis in row of the report you want to reschedule and click **Change Schedule**.
3. Adjust the schedule as necessary, for example, change the frequency at which the report is generated or change search field criteria.

Note To unschedule the report, select **No Schedule** in the **Repeats** field. Alternatively, you can click **Delete Schedule** to remove the schedule and also remove all the reports that were generated to date.
4. To review your changes, click **Preview**.

Note When you save a file, it is automatically saved in your Downloads folder.
5. Click **Change Schedule**.

If you want to use your FTP site for reports

If you have an FTP site and want reports made available on the site, you should configure the FTP site before you start scheduling reports.

1. In the **Report Manager** window, select **Custom** in the **Category** column.
2. Click the **(S)FTP** button. The **Set Up FTP for Scheduled Reports** window opens.

The dialog box has a title bar 'Set Up FTP for Scheduled Reports' and a 'SFTP' toggle switch. Below are five input fields: 'FTP Host Name' (value: ftp.eps.com), 'FTP Port number' (value: 0), 'User Name' (value: admin), 'Password' (value: redacted), and 'FTP path' (value: empty). At the bottom are 'Cancel' and 'Save' buttons.

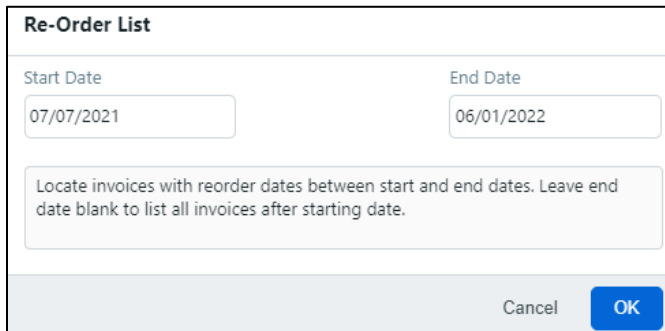
3. Complete the fields:
 - **FTP Host name:** host name of the FTP server
 - **FTP Port number:** port number on which the FTP server is running
 - **User Name:** username to access the FTP server
 - **Password:** password to access the FTP server
 - **FTP Path:** if report files should be uploaded to the root folder of FTP server, leave this field blank; otherwise, enter the path to a specific folder using / (forward slash) as a delimiter between folder names.
- If you use SFTP site, select the **SFTP** option and complete the fields.
4. Click **Save**.

Re-Order List Report

You can enter a re-order date in the Invoice Summary tab for any invoice. You can then track your re-orders during a specified period with the Re-Order List report.

Note If you copy an order from history, the system automatically calculates its re-order dates.

1. Select **Reports > Reorder List**. The **Re-Order List** window opens.
2. In the **Start Date** field, enter the beginning date for which you want to see re-orders.
4. In the **End Date** field, enter the ending date or leave the field blank to include all re-orders after the start date.



5. Click **OK**. The **Re-Order List** report opens in a preview window.

6/16/22		Re-Order List from 7/7/21 to 6/1/22				1
Account #	Customer	Re-Order Date	Invoice #	Description	Amount	
3	ALESI GLASS INDUSTRIES INC					
	Lawrence Alesi	5/20/22	196	Color	66.08	
12	602-555-9315	5/20/22	197	Color	66.08	
					132.16	
12	EPS	3/19/22	168	Each of 4 Business Cards	375.55	
	Charles Grace				375.55	
	847-692-6000				507.71	

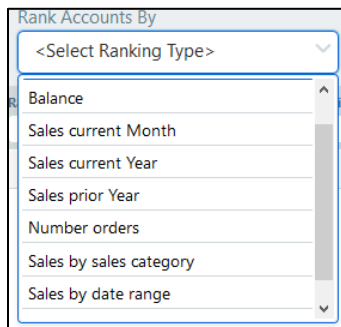
Account Ranking

The Account Ranking report lists accounts in order by different criteria, for example, by balance, number of orders, or sales. You can save these rankings, so they are available elsewhere in PrintSmith, for example, on the Sales Info section in the Accounts window (**AR (Account Receivable) > Accounts**).

1. Select **Reports > Account Ranking**. The Account Ranking window opens.

Account Ranking				Rank Storage: Standard	
Rank Accounts By	Limit to Sales Category	From	To	Include Accounts	
Sales by category and date	Large Format - Colour	01/07/2021	16/06/2022	<input checked="" type="radio"/> Customers	<input type="radio"/> Prospects
Ranking	Old Ranking	Account #	Account Name		Amount
1	10	841	Kings Transport		\$ 500.00
2	9	1247	Red 23 Pty Ltd		\$ 400.00
3	0	1166	Peters Ice Cream		\$ 345.00
4	64	719	Hospira Australia Pty Ltd		\$ 330.00
5	0	2883	Haven Kitchens		\$ 300.00
6	5	164	Beacon Lighting		\$ 270.00
7	68	1038	Monash Medical Centre		\$ 163.64

2. In the **Rank Accounts By** drop-down field, select the way you want to see the accounts ordered: **Balance**, **Sales current month**, **Sales current year**, **Sales prior year**, **Number orders**, **Sales by sales category**, **Sales by date range**, or **Sales by category and date**.



3. If **Rank Accounts By** is set to **Sales by sales category** or **Sales by category and date**, in the **Limit to Sales Category** field, select the sales category for the report. (The sales categories come from your preferences: Preferences > Accounting > Sales Categories.)
 4. If **Rank Accounts By** is set to **Sales by date** or **Sales by category and date**, under **Date Range**, enter the dates for the ranking in the From and To fields.
 5. Under **Include Accounts**, select the type of account to include in the ranking: **Customer**, **Prospect**, or both.
 6. If you want to save more than one ranking based on different criteria, click **Rank Storage**, and select a **Custom** ranking. You can save up to six different custom rankings.
 7. After you specify all the ranking criteria, click **Run Ranking** to generate the results.
 8. Sort the ranking results by clicking the column headers.
 9. To print the report, click **Print**.
- Note** Account ranking will be saved and printed when the print button is clicked.
10. To save the account ranking (so it is reflected in customer account records):
 - Click **Save**.
 - Click **Yes** to confirm.

You can then see the ranking in the **Sales Info** section of the Accounts window.

Customer List

The Customer List report provides information about your customers and/or prospects, for example, addresses, account settings, and balance summaries.

Customer List		Balance Summary							
		Total Outstanding 78,816.78							
		Sort By		Balance					
Acct#	Account Name	Type	Status	Discount	CRLimit	mdseBal	Balance	Email	
2604	Axis Healthcare Pty. Limited	Credit Account	New	0.00%	Default	0.00	5,851.70	test@efi.com	
871	Leica Biosystems Pty Ltd	Credit Account	Current	0.00%	Default	0.00	5,206.24	test@efi.com	
164	Beacon Lighting	Credit Account	Current	0.00%	Default	0.00	3,736.57	test@efi.com	
1999	MTP Connect	Credit Account	New	0.00%	Default	0.00	3,064.05	test@efi.com	

To run the Customer List report:

1. In the PrintSmith Vision, click **Reports > Customer List**. The Customer List window opens.
2. In the Customer List drop-down field, select the type of report that you want to generate.

Note As you change your selections in the Customer List window, the report is immediately updated to reflect the changes.

There are several variations of the Customer List report that are available.

- **Balance Summary** for a summary of the current account balances for all customers.
- **Sales Summary** for a summary of the sales amounts and average orders for each account by month and year.
- **Address List** for the invoice and statement addresses for each account.
- **Posting Dates** for a report on the various dates that PrintSmith Vision uses to track accounts, for example, estimate date and payment date.
- **Account Profile** for a summary of some key settings for each account, for example, type and credit limit. The Account Profile report includes the following information:

Resale - Shows the resale ID (if any). Accounts with a resale ID are not charged sales tax.

Bus Type - Shows the type of business the account represents.

Table - Shows the name of the tax table that is assigned to the account.

Type - Shows the type of the account, for example, charge.

PO Req - Indicates whether a PO is required on invoices for the account.

Bill - Indicates whether a statement is generated for the account.

CR Limit - If a credit limit was specifically set for the account, shows the amount of that limit. Default means that the system-wide credit limit is used.

Disc% - Shows any automatic discount percentage specified for the account.

Interest - Shows the rate used to calculate finance charges on statements. Default means that the system-wide rate is used. None means that no finance charge is ever calculated on the account. A percentage indicates the rate that is specified for the account.

- **Sales Rank Month** for a report on the sales volume and relative standing of each account in the current month. A monthly closeout updates these statistics.
- **Sales Rank Year** for a report on the sales volume and relative standing of each account for the current year.
- **Collection Follow-up** for information that is useful for calling customers about their outstanding balances.

3. In the Sort by field, select the way you want to sort the report:

- **Account Name** The name of the account.
 - **Account Number** The number of the account.
 - **Account Status** The status of the account (for example, current or past due).
 - **Business Type** The code that you can enter in the customer account (on the Settings tab) to categorize accounts, for example, SIC code or ABC method of ranking.
 - **Account Type** The type of account, for example, cash only or charge.
 - **Sales per Month** The sales for the account by month. ePS recommends that you sort this way after running a monthly closeout; otherwise, the monthly sales figures may not be correct. This is also useful for running a Sales Rank Month report.
 - **Sales per Year** The sales for each account by year. (This is useful for running a Sales Rank Year report.)
 - **Sales Rep** The sales representative. Balance The current balance, with the account with the highest balance shown first. (This is useful when running a Balance Summary report.)
4. To see the history for an account, click the account number or name in the list. The Account or Prospect window opens.
 5. Use the **Include Customers** and **Prospect** options to filter the list based on accounts and prospects.
 6. Click **Download as CSV** to save the report as a CSV (Excel) file.

Account Utility

Account Aging

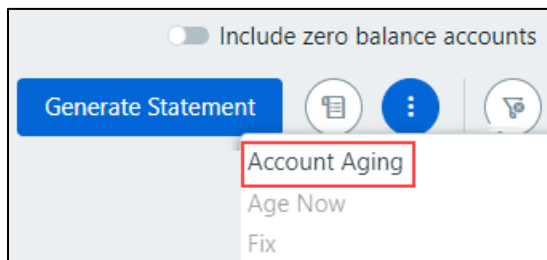
The purpose of account aging is to determine the status of customer accounts and warn you of accounts that may need collection action. An accurate gauge of your receivables is essential to running a healthy business.

When PrintSmith Vision ages an account, it looks at all of the open debits (money owed to you) as well as all open credits (money you owe to the customer or did not yet apply to a debit) to determine how long the customer has owed you money and when you last received a payment from the customer. Using this information, PrintSmith Vision adjusts the account status according to rules that you set.

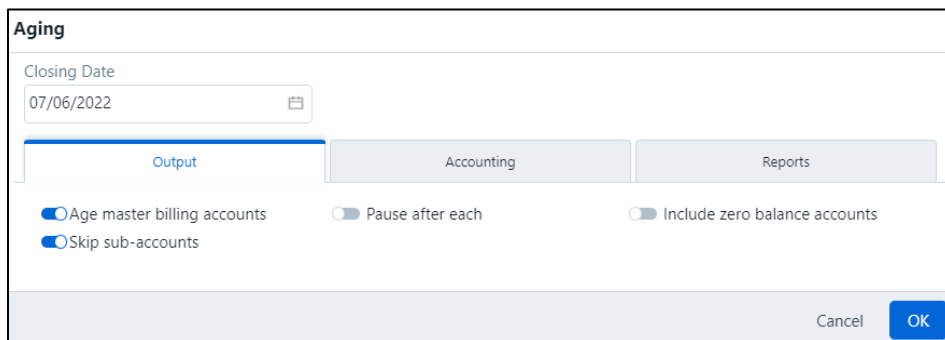
You can age accounts when you generate statements (**Accounting > AR (Account Receivable) > Account Utility**), but you can also do so without generating statements as described here.

Procedure for Aging Accounts

1. Select **Accounting > AR (Account Receivable) > Account Utility**. The Account Utility window opens. From this window you can generate statements age accounts. To age without generating statements, select as shown below:



The Aging window opens.



2. The **Closing Date** field is automatically set to the current date. Change it if necessary. This is the date that PrintSmith Vision uses to determine the aging status of accounts. Except for credits, open items with posting dates later than this date are ignored in the aging process.
3. Use the **Output** tab to control how each account is handled during the aging process.
4. Click the **Accounting** tab to define how aging is performed and what to do about changing the customer account status as a result of aging.
5. Click the **Reports** tab to generate a summary report of aging.
6. Click **OK** to initiate the aging process.
7. If you selected the **Pause after each** option on the **Output** tab, information about each account is displayed. If you also selected **Ask before changing status** on the **Accounting** tab, click **Yes** or **No** to change the status of the account based on the aging.

Note To cancel the aging procedure, close the window (by clicking X).

- If you chose to generate a report, a preview window opens. Click to print the report.

Output Tab for Account Aging

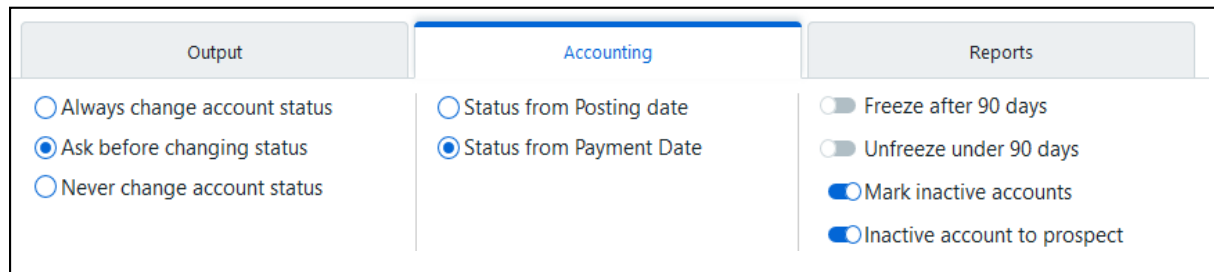
Use the **Output** tab in the Aging window to control how each account is handled during the aging process.

- Select the **Age master billing accounts** option to age a master billing account and all its sub-accounts as a single account.

Note The aging summary on the **Sales Info** section in the Customer Account window shows aging amounts that can be considerably higher than the account balance because the summary includes the amounts for all the sub-accounts. This is normal.
- If you selected the **Age master billing accounts** option, select the **Skip sub-accounts** option so that sub-accounts are not aged (based on the assumption that the master account is responsible for payment).
- Select the **Pause after each** option so that PrintSmith Vision stops after each account so you can review the results.
- Select the **Include zero balance accounts** option to include all accounts, regardless of balance, in the aging report.

Accounting Tab for Account Aging

Use the **Accounting** tab in the Aging window to define how aging is performed and what to do about changing the account status as a result of aging.



Note The aging period preferences (Preferences > Settings > Accounting > Aging Periods) also define aging rules.

- Select one of the following to control whether the account status is changed:
 - Always change account status** so the account status is automatically changed based on your aging rules.
 - Ask before changing status** so you can review the aging totals, the old status, and the proposed status in a summary window and decide if you want to update the account status.
 - Never change account status** if you never want the account status changed.
- Select one of the following to determine which date is used to calculate the account status:
 - Status from Posting Date** to use the date of the oldest open debit to determine the account status when aging is performed.
 - Status from Payment Date** to use the date of the last payment received (as well as the status of each open item with a partial payment) to determine the account status.
- Select or clear the following options:
 - Freeze after 90 days**
Normally, the proposed account status is Current, Past Due, or Delinquent. Select this to freeze the account status if there are open items older than the oldest aging period (by default this is 90 days). When an account is frozen, you can only post payments to the account – no further work can be accepted for the account.
 - Unfreeze after 90 days**

Select this so the status of a frozen account is automatically changed after 90 days if payment is made. (You can also change this status manually on the Credit Control tab in the Customer window.)

- **Mark inactive accounts**

Select this to identify inactive accounts. An account is considered inactive if nothing was posted to the account for the inactivity period specified in your preferences (Preferences > Settings > Accounting > Credit/Defaults). When you see which accounts are inactive, you may want to contact the customers and find out the reason for the inactivity.

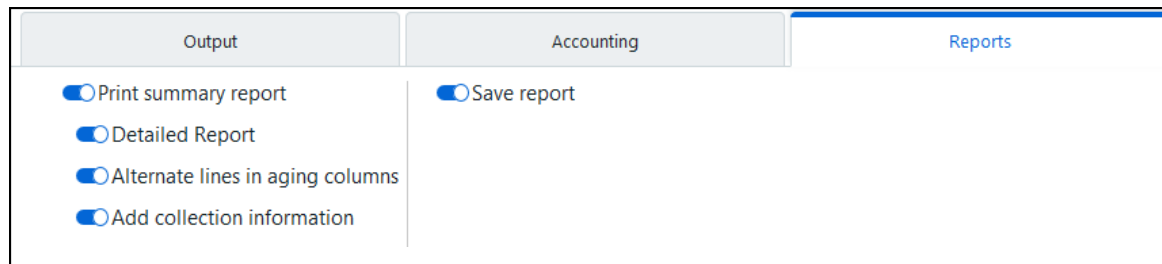
- **Inactive account to prospect**

Select this to reclassify inactive customer accounts as prospect accounts. When this option is selected, and you perform an account aging, all inactive accounts are converted to prospect accounts.

Caution Use this feature with care. You cannot easily reverse changes to account classification (customer to prospect). Also, this feature does not consider how long a customer has been inactive; it simply changes all inactive customers to prospects.

Reports Tab for Account Aging

Use the **Reports** tab in the Aging window to control whether a summary report of the aging is printed, control the detail it includes, and indicate whether you want to save the report for future reference.



1. Select the **Print summary report** option to generate a summary report after the aging is complete.
2. If the **Print summary report** option is selected, select or clear any of the following options:
 - **Detailed report**
Select this to include in the report the details of each open item in the account within the aging period specified by the closing date.
 - **Add collection information**
Select this to include the sales representative, contact name, phone number, last payment date, and amount in the report. This information makes the report more valuable as a collection tool.
 - **Alternate lines in aging columns**
If the amounts in the report are very large some of the amounts may creep into adjoining columns and make the report unreadable. Select this to print every other amount on alternate lines. (Alternate lines can make the report much longer.)
3. The account aging report is not saved automatically. To save the report so you can reprint it later, select the **Save report** option. The report is named **Account Aging** followed by the date you performed the aging.

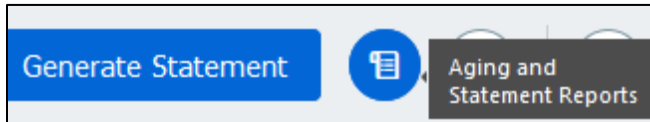
Reprinting Account Aging Reports

If you choose to generate an account aging report and also selected the **Save report** option on the **Reports** tab in the Aging window, a copy of the report is saved so that you can reprint it later if necessary.

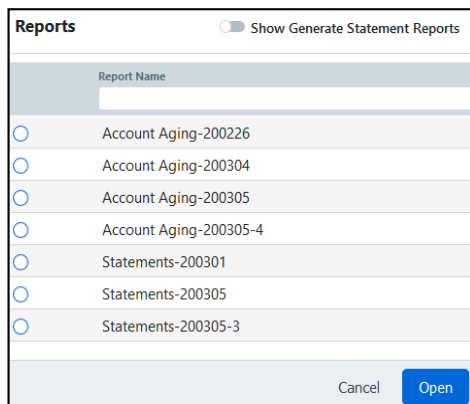
A saved report is named **Account Aging** followed by the date you generated the statements, for example, **Account Aging – 04-12-2022**.

To reprint a saved account aging report

- In the Account Utility window, select the **Aging and Statement Reports** icon.



The **Reports** window opens.



- Select the report you want to reprint.
- Click **Open**. The report opens in a preview window from which you can print it.

Verifying Accounts Receivable

In the Account Utility window, figure out the reason if the **Account Balance** is greater than **Total Open Invoices** for a customer account. The **Balance in Account** is taken from the customer account and **Total Open Invoices** is the sum of all the open invoices for the account.

Examine the account history (History > Account History) to see if an invoice was not posted.

Important Although you can click **Fix** in the Account Utility window to replace the account balance with the total of the open items, you should always try to figure what is causing the discrepancy. Contact PrintSmith Vision Support if necessary.

Account Utility										<input type="checkbox"/> Include zero balance accounts	
	Total Account Bal...	Current	30+ days	60+ days	90+ days	Generate Statement	Print	Help	Exit		
<input type="checkbox"/>	78,816.78	321.42	698.50	78,100.36						Account Aging	
<input type="checkbox"/>										Age Now	
										Fix	
<input type="checkbox"/>	Denison Diversified Subtr...	0.00	0.00	0.00						Inactive	06/29,
<input type="checkbox"/>	<<< WALK-IN >>>	23.10	23.10	0.00						Delinquent	06/29,
<input type="checkbox"/>	Ashburton United Soccer ...	0.00	0.00	0.00						Current	06/29,
<input checked="" type="checkbox"/>	22nd Battalion Assoc.	12.71	12.71	0.00						Delinquent	06/29,
<input type="checkbox"/>	23 Zero Australia	0.00	0.00	0.00						Current	06/29,
<input type="checkbox"/>	7-Eleven Stores Pty. Ltd	2,036.38	2,036.38	0.00						Delinquent	06/29,

If you want to update the aging totals stored in a customer account so they match the balance in the account, click **Age Now**.

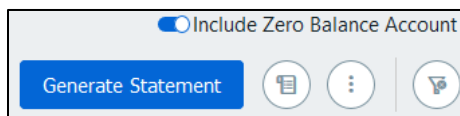
Generating Statements

Statements are optional but are an extremely important part of Accounts Receivable. You can review the status of accounts by aging them and apply finance charges as necessary. Typically, you generate statements at regular intervals (such as monthly) so that you can let customers know of their outstanding balances.

You can either print or e-mail statements.

Tip You can add your logo to printed or e-mailed statements (or make other minor formatting changes). You can print statements in two currencies if the **Use alternate currency system** preference is selected (Preferences > Settings > System > Alternate Currency).

If you want to include accounts with zero balance, enable the **Include Zero Balance Account** option in the Account Utility window.



General Procedure for Generating Statements

1. Select **Accounting > (AR) Accounts Receivable > Account Utility**. Then click the **Generate Statements** button. The Generate Statements window opens. The top and bottom sections of this window include general information. Tabs in the window let you control what the statements include.

The screenshot shows the 'Generate Statement' window with the following settings:

- Closing Date:** 07/05/2022
- Payment Date:** 08/04/2022
- Output Tab:**
 - Calculate Finance Charge:** Selected
 - Only apply to items past due:** Unselected
 - Apply outstanding credits:** Unselected
 - Calculate only once per month:** Unselected
 - Create master billing statements:** Selected
 - Only Master Billing Accounts:** Selected
 - Skip Sub Accounts:** Unselected
 - Additional Sub Accounts:** Unselected
 - Skip accounts with current status:** Unselected
 - Show new payments:** Unselected
 - Skip accounts with current balance:** Unselected
 - Show aging amounts:** Selected
 - Show aging titles:** Selected
 - Show reminders:** Unselected
 - Show customer statement notes:** Selected
- Message to print on each statement:** (Empty text area)
- Email and Preview Buttons:** Located at the bottom left.

- Note** If you are printing statements instead of e-mailing them, the **Email** button at the bottom of the window changes to **Print**. (You can control whether statements are printed or e-mailed on the **Reports** tab.)

2. Complete the general information in the top section of the window:
 - a. The **Closing Date** field defaults to the current date; this is the date shown on the statement. PrintSmith Vision ignores all open debit items with posting dates after the closing date. Open credit items after the closing date are also not included on the statement but are considered in the calculation of the aging status and finance charges since these are based on account balance. If necessary, enter a different date.
 - b. The **Payment Date** field shows the due date of the payment. If necessary, change the date or remove it so the date is not included in the statement.

- c. Enable the **Calculate Finance Charge** option if you want PrintSmith Vision to calculate finance charges. (Then make some further choices on the **Accounting** tab about how you want the charges calculated; see "[Accounting tab for Statements](#)".)

Notes PrintSmith Vision determines the rate used for the finance charge by first looking at the customer account. If **Never calculate finance charges** is selected (on the **Credit/Tax Control** tab in the customer Account window), no finance charge is calculated for the account. If the account has a special finance rate defined, the rate from the account is used. Otherwise, the system default rate is used from your PrintSmith preferences (Preferences > Settings > Accounting > Credit/Defaults). When you generate a master billing statement, sub-account settings for finance charges are ignored; only the master account settings are considered.

When finance charges are posted, an entry is made on the register tape. If you discover an account was charged a finance charge in error, void the transaction before doing a closeout.

- d. If you enabled the **Calculate Finance Charge** option, select or clear any of the following options to further refine how the finance charge is calculated:

- **Only apply to items past due**

Select this so that only past due items are subject to finance charges. If the option is cleared, all open debits are subject to finance charges.

- **Apply outstanding credits**

Select this so that any outstanding credits are subtracted before a finance charge is calculated. The credits are applied based on aging. Suppose that today you post a payment for \$100 dollars without applying it to a debit and generate statements. If the delinquent aging total is \$50 and the past due amount is \$25, the credit is applied to the delinquent amount reducing it to 0. The remaining credit amount of \$50 is then applied to the past due amount also reducing it to 0. The end result is a proposed account status of **Current**. If, however, the **Apply outstanding credits** check box is *cleared*, the account in this example would have a proposed status of **Delinquent** because the outstanding credit would not have been used to adjust the old debit. Normally, you would leave the **Apply outstanding credits** check box selected.

- **Calculate only once per month**

Select this so that PrintSmith Vision checks when the last finance charge was posted to the account and only generates a finance charge if the statement date is in a different calendar month.

Notes A month in this context is a calendar month, not an elapsed month, and the closing date, not the current date, is used to determine the calendar month.

The date a sub-account last had finance charges posted is ignored when you generate a master billing statement.

- e. Select accounts for statements in one of these ways:

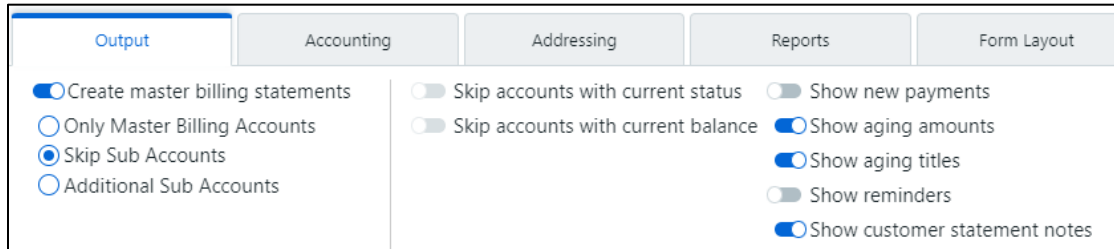
- To generate statements for all your accounts, select **All**. Every account is then processed.
- To generate statements for selected accounts, click **Selected Accounts**. After you click Print, Preview, or Email, you can then select the accounts you want from the **Account Selection** window.
- To generate statements for a range of accounts, enter the text with which you want to begin to select accounts in the **From** field and the text with which you want to end in the **To** field. For example, if you enter **a** in the From field and **az** in the To field, statements are printed starting with the first account whose name starts with **a** through the last account whose name starts with **az**. If you leave the From field blank, the statements start with the first account. If you leave the To field blank, statements stop with the last account. If you leave both To and From blank, this is the same as selecting All.

3. Click the **Output** tab to further refine the criteria for selecting accounts and control what is included on the statements. For information, see below.

4. Click the **Accounting** tab to define how aging is performed, what to do about changing the customer account status as a result of aging, and how to handle finance charges.
 5. Click the **Addressing** tab to determine the format of the address and the information that is included on the statement besides the accounting information.
 6. Click the **Reports** tab to control whether a statement summary report is printed, control the detail it includes, and indicate whether you want to save the report for future reference.
 7. Click the **Form Layout** tab to control how your printed or e-mailed statements look.
 8. In the **Message to print on each statement** field, enter a message (such as a seasonal or marketing message) that you want to include on all printed statements. You must enter a message each time you run statements as this text is not saved.
- Note** If you are using preprinted forms, put them in the printer before step 9.
9. If you want to print or e-mail the statements without previewing them, click **Print** or **Email** at the bottom of the Generate Statements window. (Printing versus e-mailing is controlled on the **Reports** tab.) Otherwise, click **Preview** to review the statements and decide whether you want to generate them.
- Note** If you chose **Selected Accounts**, the Account Selection window opens after you click Preview, Print, or Email. You can select multiple accounts using the Select button.
10. If you chose to have a summary report printed, you are warned to change the paper in the printer to plain paper. Click **OK** to print the report or **Cancel** to continue without printing.

Output Tab for Statements

Use the **Output** tab in the Generate Statements window to control which accounts are selected for statements and what is included on the statements.



1. If you have master accounts in your system:
 - a. Enable the **Create master billing statements** option to generate a consolidated statement that includes the statement items for the master account as well as a breakdown of items for all its sub-accounts.
 - b. If you selected **Create master billing statements**, select one of the following:
 - **Only Master Billing Accounts** to ignore all accounts except those that are used for master billing. This is useful if you do not normally generate statements at all, but you have master billing accounts and want to send statements only to those accounts.
 - **Skip Sub Accounts** so that sub-accounts do not also receive a statement. (This is what you would typically select when creating statements for master billing accounts.)
 - **Additional Sub Accounts** to generate statements for sub-accounts as well as master accounts. Use this *only* if you want to send “informational” statements to sub-accounts, and the recipients understand their purpose. If a sub-account is specifically marked *not* to have statements generated (on the **Settings** tab in the customer Account window), no statement is generated for the account even if **Additional Sub Accounts** is selected.
2. Select the **Skip accounts with current status** option to send statements only to those customers with balances due (as aged from the posting date).

Note When you age from the posting date, the account status is determined by the posting date of the oldest open item.

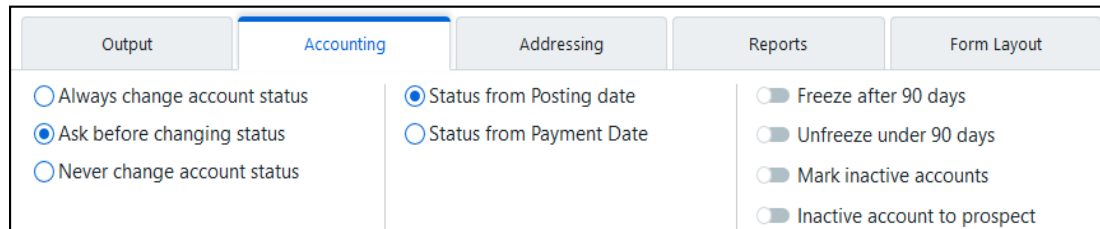
3. Select the **Skip accounts with current balance** option to send statements only to those customers with past due balances as aged from the date of the last payment. When you age from the last payment date, an account may have open items that are several years old and still be current if a payment was recently sent.
4. Select or clear the following options:
 - **Show new payments**
Select to include all payments made since the last statement as well as all open items.
 - **Show aging amounts**
Select to include an aging summary on the statement that shows the totals for each of the four aging categories (for example, current, 30 days, 60 days, or 90 days).
 - **Show aging titles**
Clear if you use pre-printed forms with pre-printed aging category titles. The only advantage to printing the titles is that if you change aging periods (for example, change 30 days to 45 days), these changes are reflected in the aging titles.
 - **Show reminders**
Select to include predefined reminder notices on the statement. You control the text of these reminders with preferences (Preferences > Settings > Accounting > Aging Periods).
 - **Show customer statement notes**
Select to include the statement note defined for the customer account on the statement. You enter this text using the **Add Notes** icon in the customer Account window.

Accounting Tab for Statements

Use the **Accounting** tab in the Generate Statements window to define how aging is performed, what to do about changing the customer account status as a result of aging, and how to handle finance charges.

Note The finance charge rate for the whole system is set in your preferences (Preferences > Settings > Accounting > Credit/Defaults). You can override this rate for individual accounts on the Credit Control tab in the Customer window.

The purpose of account aging is to determine the status of the account and warn you of accounts that may need collection action. An accurate gauge of the state of your AR is essential to running a healthy business.



When PrintSmith Vision ages an account, it looks at all of the open debits (money owed to you) as well as all open credits (money you owe to the customer or did not yet apply to a debit) to determine how long the customer has owed you money and when you last received a payment from the customer. Based on this information, PrintSmith Vision adjusts the account status according to the rules that you set in this window and with your aging period preferences (Preferences > Settings > Accounting > Aging Periods).

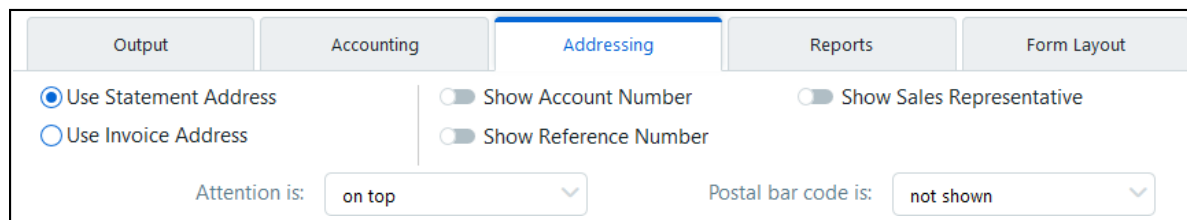
1. Select one of the following to control whether the account status is changed:
 - **Always change account status** so the account status is automatically changed based on your aging rules.
 - **Ask before changing status** so you can review the aging totals, the old status, and the proposed status in a summary window and decide if you want to update the account status.
 - **Never change account status** so the account status remains unchanged.
2. Select one of the following to determine which date is used for the account status:

- **Status from Posting Date** so the date of the oldest open debit is used to determine the proposed account status.
 - **Status from Payment Date** so the date of the last payment received is used to determine the proposed account status. This also affects the aging report because a partial payment on an open item ages that item based on the payment date.
3. Select or clear the following options:
- **Freeze after 90 days**
Normally, the proposed account status is Current, Past Due, or Delinquent. Select this to freeze the account status if there are open items older than the oldest aging period (by default this is 90 days). When an account is frozen, you can only post payments to the account (AR (Account Receivable) > Post Payments) – no further work can be accepted for the account.
 - **Unfreeze after 90 days**
Select this so the status of a frozen account is automatically changed after 90 days if payment is made. (You can also change this status manually on the Credit/Tax Control tab in the customer Account window.)
 - **Mark inactive accounts**
Select this to identify inactive accounts. An account is considered inactive if nothing was posted to the account for the inactive period specified in your preferences (Preferences > Settings > Accounting > Credit/Defaults). When you see which accounts are inactive, you may want to contact the customers and find out the reason for the inactivity.
 - **Inactive account to prospect**
Select this to reclassify inactive customer accounts as prospect accounts. When this check box is selected, and you generate statements or perform an account aging, all inactive accounts are converted to prospect accounts.

Caution Use this feature with care. You cannot easily reverse changes to account classification. Also, this feature does not consider how long a customer has been inactive; it changes all inactive customers to prospects.

Addressing Tab for Statements

Use the **Addressing** tab in the Generate Statements window to determine the address and related information that are included on the statement besides the accounting information.



1. Either select **Use Statement Address** to use an account's statement address on the statement or select **Use Invoice Address** to use an account's invoice address.

Important If you are e-mailing statements, this selection determines whether the e-mail address for the statement contact or for the invoice contact is used. Make sure your accounts include e-mail addresses for the statement and invoice contacts.
2. Select or clear the following options:
 - **Show Account Number**
Select this to include the customer account number on the statement. On statements that use payment stubs at the top or bottom, the account number is placed in the billing summary section. The size of this section is adjusted as necessary. If the reference number is also included, it is combined with the customer account number in the same block.

- **Show Reference Number**

Select this to include the customer's external reference number on the statement. On statements that use payment stubs at the top or bottom, the number is placed in the billing summary section. The size of this section is adjusted as necessary. If the account number is also displayed, it is combined with the reference number in the same block.

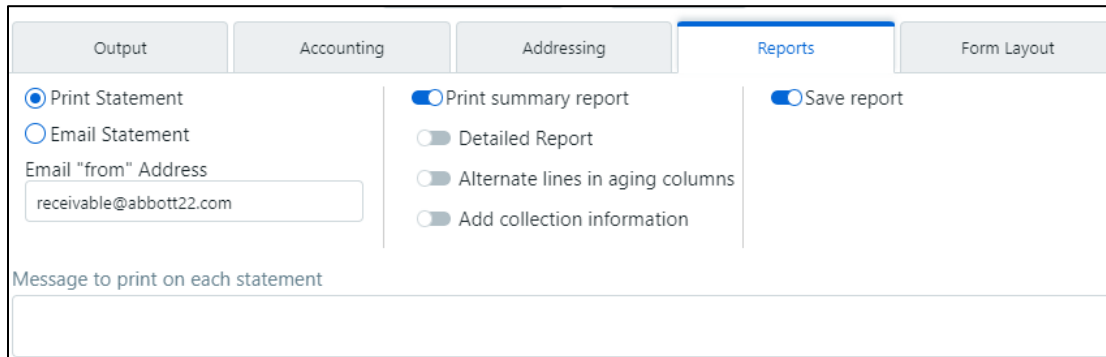
- **Show Sales Representative**

Select this to add the name of the sales representative to the statement. On statement forms using payment stubs at the top or bottom, the name is placed in the billing summary section. The size of this section is adjusted as necessary.

3. In the **Attention is** field, indicate where you want the "Attn" line printed on statements: **on top** or **on bottom** of the address block, or **not shown**.
4. In the **Postal bar code is** field, indicate where you want the bar code printed on statements: **on top** or **on bottom** of the address block, or **not shown**.

Reports Tab for Statements

Use the **Reports** tab in the Generate Statements window to control whether statements are printed or e-mailed, as well as whether a statement summary report is printed. At a minimum, this report includes the name and aging totals for each account for which a statement was generated, but you can control the detail it includes. You can also save the report for future reference. (You can only reprint a report if you save it.)



1. Select either **Print Statement** or **Email Statement**. Depending on your selection, the button at the bottom of the window will be **Print** or **Email**.

Note If you are e-mailing statements, your accounts must include e-mail addresses for the invoice or statement contacts (depending whether you selected Use Statement Address or Use Invoice Address on the Addressing tab in the Generate Statements window).

2. Enter the *from* address for the email in the **Email "from" Address** field.
3. Select the **Print summary report** option to generate the summary report after statements are generated. (If printing statements, PrintSmith Vision waits for statements to finish printing so you can insert plain paper into the printer.)
4. If the **Print summary report** option is enabled, select or clear the following options:

- **Detailed report**

Select this to include the details of each open item in the report.

- **Alternate lines in aging columns**

If the amounts in a statement are very large some of the amounts may creep into adjoining columns and make the report unreadable. Select this to print every other amount on alternate lines. (Alternate lines can make the report much longer.)

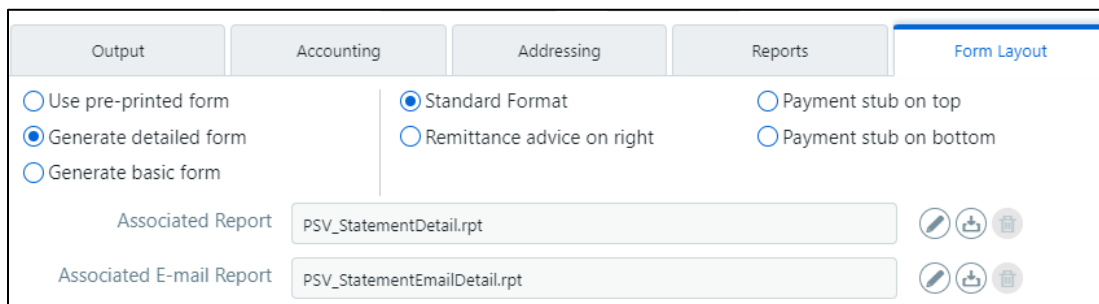
- **Add collection information**

Select this to include the sales representative, contact name, phone number, last payment date, and amount in the report. This information makes the report more valuable as a collection tool.

- The statement summary report is not saved automatically. To save the report so you can reprint it later, select the **Save report** option.

Form Layout Tab for Statements

Use the **Form Layout** tab in the Generate Statements window to control how your printed or e-mailed statements look. You can either use a pre-printed form or have PrintSmith Vision generate a form for you. If you want to add a logo to your printed or e-mailed statements, see “[Customizing Your Statements](#)” below.



Note Printed and e-mailed statements must be customized separately.

- Select one of the following:
 - Use pre-printed form** if you use pre-printed statement forms. ePS generally recommends that you pre-print your statement forms for the best presentation and fastest printing.
 - Generate detailed form** if you want PrintSmith Vision to generate the statement form.
 - Generate basic form** if you want PrintSmith Vision to generate a stripped-down version of the form. This form may be more suitable for some low-resolution printers. It can also be useful for filling out a pre-printed shell.
- Select one of the following:
 - Standard format** for a letter format, which may be suitable for printing on your standard letterhead.
 - Remittance advice on right** for a format similar to the standard format except that it includes a tear-off remittance area on the right side of the form. (This compresses the line-item information.)
 - Payment stub on top** for a form that includes a tear-off payment stub at the top that is designed to be placed (along with the check) in a remittance envelope with a window.
 - Payment stub on bottom** for a form that includes a tear-off payment stub at the bottom that is designed to be placed (along with the check) in a remittance envelope with a window.
- For details about Associated Report and Associated E-mail Report fields, see “[Download a PrintSmith Vision statement report file](#)”.

Customizing Your Statements

You may want to customize your statements by including a logo or making other formatting changes. Printed statements and e-mailed statements must be customized separately, although the general procedure is identical:

- Download one of the PrintSmith Vision supplied statements (in the form of an .rpt file). Separate .rpt files are available for printed versus e-mailed statements.
- Important** Because printed and e-mailed statements are based on different report (.rpt) files supplied by PrintSmith Vision, you must customize them separately. For example, you cannot customize the report file for printed statements and use it for e-mailed statements.
- Use i-net Designer to edit a copy of the statement report you downloaded (for example, add your logo).

Note In customer-hosted installations, i-net Designer must already be installed as described in the *PrintSmith Vision - Installation and Upgrade Guide*. In ePS-hosted installations, i-net Designer and other required components must already be installed and configured as described in the *PrintSmith Vision - ePS-Hosted Guide*.

- Override the PrintSmith Vision supplied statement with your own version.

Details of these procedures follow.

Download a PrintSmith Vision Statement Report File

PrintSmith Vision includes different .rpt files for printed statements and e-mailed statements. These correspond to different combinations of options on the **Format Layout** tab in the Generate Statements window. The names of the reports that correspond to the options you select are displayed in the **Associated Report** and **Associated E-Mail Report** fields.

For example, for printed statements, if you select **Use pre-printed form** and **Standard Format**, **PSV_Statement.rpt** is displayed in the **Associated Report** field. For e-mailed statements, **PSV_StatementEmail.rpt** is displayed in the **Associated E-Mail Report** field.

Note If you already customized printed statements, and now want to e-mail statements, you must download PSV_StatementEmail.rpt and customize it. *You cannot use the report you customized for printed statements.*

In customer-hosted installations of PrintSmith Vision, both the standard and custom statement report files are saved in a repository folder on the PrintSmith Vision server.

For Windows this is **C:\Program Files (x86)\EFI\PrintSmith\PrintSmith Reports\Crystalclear Reports 12.1\reportRepository** and for Macintosh this is **Applications/EFI/PrintSmith/PrintSmith Reports/Crystalclear Reports 12.1\reportRepository**.

1. In PrintSmith, select **Accounting > (AR) Accounts Receivable > Account Utility**. Then click the **Generate Statements** button on the Accounts Utility window.
2. Click the **Form Layout** tab.
3. Select the form layout options you want in your statements.
4. Click **Download** icon in the Associated Report field or Associated E-Mail Report field. The report identified in the Associated Report or Associated E-Mail Report field is placed in your default Downloads folder.



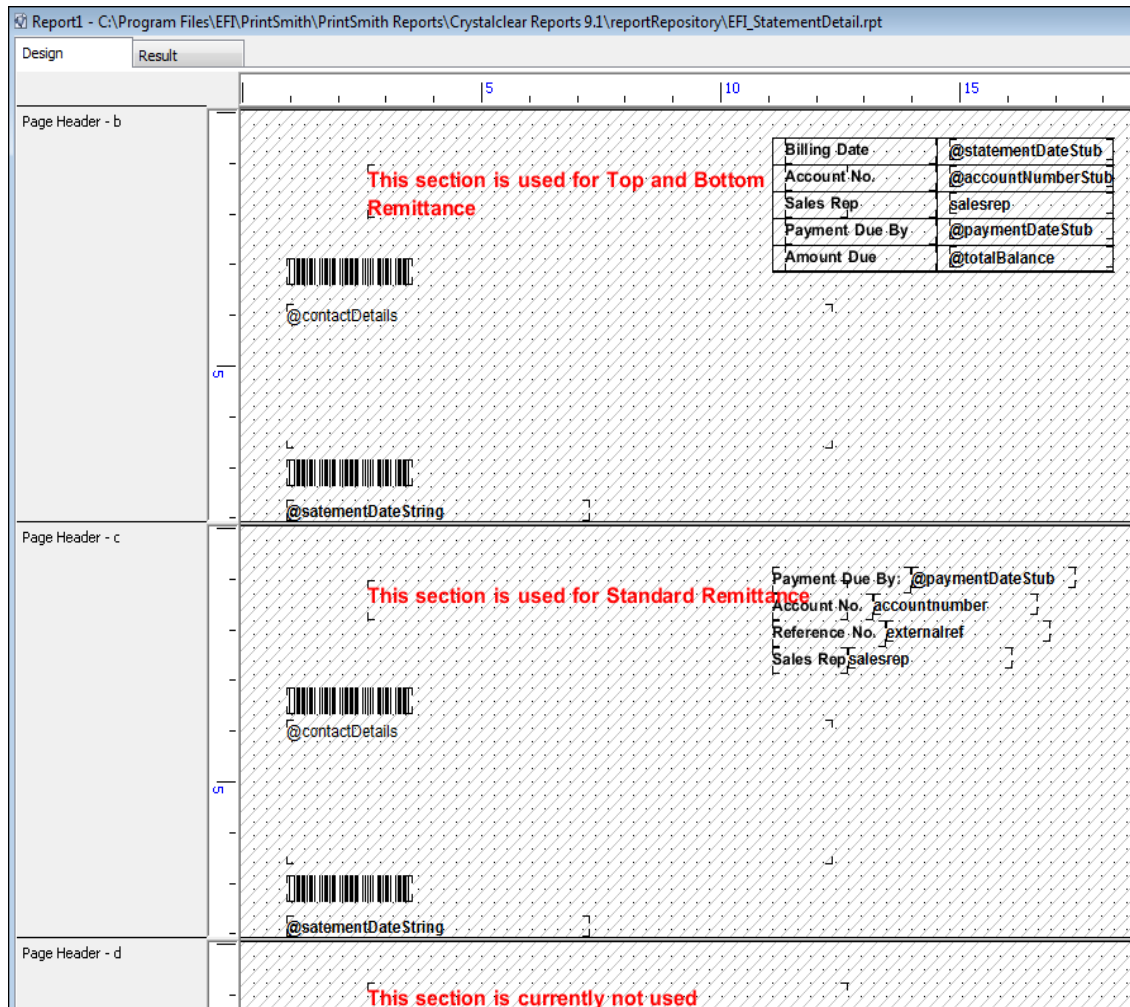
Tip The location of the Downloads folder is specified in your browser settings. For example, in Chrome, it is one of the advanced settings; in Firefox it is one of the general options.

Customize the Statement Report with i-net Designer

1. Start i-net Designer from the shortcut on the desktop (Windows) or from the dock (Macintosh).
2. Select **File > Open**, navigate to your Downloads folder and select the statement .rpt file that you downloaded (for example, PSV_Statement.rpt).
3. Select **File > Save As** and enter a name for the report. (This cannot begin with **PSV_**.)
4. Use the red descriptive text to identify the section of the statement that you need to modify. (This text is not printed on the statements.) For example, in the figure below, you can see that the **Page Header-c section** is what you need to modify if you are using standard remittance.
5. Add your logo to the statement:
 - a. If necessary, move some fields around (see step 6) to make room for the logo.

Tip To identify your report more easily, consider using a prefix (such as the initials of your company name) in the report name, for example, AT_Statement.rpt.

- b. Click on the toolbar (or select **Insert > Image**) and browse to your logo.
- c. Position the logo where you want it.



6. If you want to move fields around either to make room for the logo or to display information in a different order, click and drag a field. To move two (or more) fields at the same time, click one field, press and hold CTRL, and click the second field. Then drag from the center of one of the fields – the other field will follow so they are lined up.
 7. To change the font, point size, or justification of a field, select the text you want to change and make your change using the toolbar.
 8. After you finish making changes, click **Save** on the toolbar (or select **File > Save**).
- You must now override the ePS-supplied statement with your customized version.

Override PrintSmith Vision Statement Report with Customized Version

1. In PrintSmith Vision, select **Accounting > (AR) Accounts Receivable > Account Utility**. Then click the **Generate Statements** button in the Account Utility window.
2. Click the **Form Layout** tab.
3. Click the **Override** icon for the Associated Report field or Associated E-Mail Report field.



- Locate the statement report you just customized.

Note You cannot use the same customized report for printed and e-mailed statements. The report you upload must be based on the appropriate report supplied by PrintSmith Vision (for example, PSV_Statement.rpt or PSV_StatementEmail.rpt).

- Click **Yes** to confirm the override.

Tip If you change your mind about the report you selected, click **Delete** for the Associated Report field or Associated E-Mail Report field. The Associated Report or Associated E-Mail Report will revert back to the original ePS statement report file, for example, PSV_Statement.rpt. You can then repeat steps 1 to 5 above to override this with another custom statement.

When you next generate statements, they will be included your customizations.

Previewing Statements

After you define the settings for your statements in the General Statements window, you can preview the statements and decide whether you want to print or e-mail them.

- In the Generate Statements window, click **Preview**.
- After you click **Preview**, each account (that meets the criteria you specified) opens in a window so you can decide how to handle the statement for the account.

Note If you chose **Selected Accounts**, the Account Selection window opens after you click Preview. You can select all the accounts for which you want to generate statements (by using Select button). Then click Proceed.

- If a finance charge was calculated, it is displayed below the status information as well as in the item list (in red). To eliminate the finance charge from the statement, click **Remove Finance Charge**. After you remove a finance charge, the button changes to **Restore Finance Charge** so you can restore the finance charge if necessary. (Finance charges are not posted until you click **Print** or **Print Remaining**.)

Generate Statement Preview				Account - Account Kari	
Statement Total:	281.36	Finance Charge:	0.00		
New Account Status:	Delinquent	Old Account Status:	Current		
Current	30+ days	60+ days	90+ days		
0.00	0.00	0.00	281.36		
Date	Invoice #	Description	Total	Balance Due	
Customer # 989 Pro:			0.00	0.00	
09/23/2021 9:04 PM	523755	B&W	65.20	53.20	
09/30/2021 1:23 AM	523756	B&W	250.92	250.92	
11/17/2021 2:58 AM	188	Adjust Invoice #523755	-22.76	-22.76	
<input type="button" value="Print Remaining"/> <input type="button" value="Print"/>				<input type="button" value="Skip"/> <input type="button" value="Stop"/>	

- Click one of the following:

- Print Remaining** or **E-Mail Remaining** to print or e-mail the rest of the statements without continuing to review them one by one. If printing, the statements will open in a preview window from which you can print them. If e-mailing, the statements are sent automatically.
- Print** or **E-Mail** to accept the statement. After you finish reviewing the remaining statements, the printed statements will open in a preview window from which you can print them. E-mailed statements are sent automatically.
- Skip** to not generate a statement for the account and continue to the next account.

- **Stop** to stop reviewing statements for any other accounts, stop generating statements, and open a print preview window for those statements that you already accepted (by clicking **Print**).

E-mailing Statements

For statements to be e-mailed, e-mail must be configured in Preferences > Settings > System > E-mail and select the appropriate options. As part of this configuration, be sure to define the e-mail body on the Statement tab in the E-Mail Template window (Configuration > Email Template).

In addition, make sure all your accounts have e-mail addresses specified for the invoice and statement contacts.

To e-mail statements

1. In PrintSmith Vision, select Accounting > (AR) Accounts Receivable > Account Utility. Then click the **Generate Statements** button in the Account Utility window.
 2. Click the **Addressing** tab and select **Use Statement address** or **Use Invoice** address. This selection determines whether the invoice or statement contact e-mail address is used when statements are e-mailed.
 3. Click the **Reports** tab and select **Email Statement**.
 4. Click the **Form Layout** tab and customize the e-mail report used for statements.
- Note** If you already customized your printed statements, you must repeat the process for e-mailed statements. E-mailed statements are based on a different report supplied by PrintSmith Vision. You cannot re-use the report you customized for printed statements.
5. Make other selections in the Generate Statements window as necessary and then click **Email**.
- Note** If you chose Selected Accounts, the Account Selection window opens. Select the accounts and click **Proceed**.

A message informs you when the e-mails have been sent.

When statements are e-mailed, they are automatically logged in System Monitor (**Configuration > System Monitor > E- Mail Status**) with the **Email Type** of the e-mail identified as **Statements**.

If the **Statement Log Text** field in the E-Mail preferences is blank, the e-mails are not logged on the **Log** section in the customer account but are still logged in System Monitor.

If the **Use log text for subject and file name** check box is selected in the E-Mail preferences, the **Statement log text** is also used for the subject of the e-mails and the name of the PDF attachment (the statement).

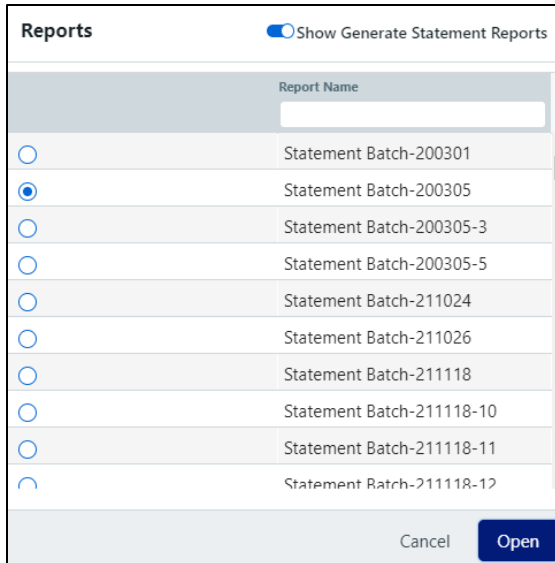
Reprinting Statement Reports

If you choose to generate a statement report and also selected the **Save report** option on the **Reports** tab in the Generate Statements window, a copy of the report is saved so that you can reprint it later if necessary.

A saved report is named **Statements** followed by the date you generated the statements, for example, **Statements – 04-08-2022**.

To reprint a saved statement report

1. In the Account Utility window, click the **Aging and Statement Reports** icon. The Reports window opens.



2. Enable the **Show Generate Statement Reports** option to list the statement reports.
3. Select the report you want to reprint.
4. Click **Open**. The report opens in a preview window from which you can print it.

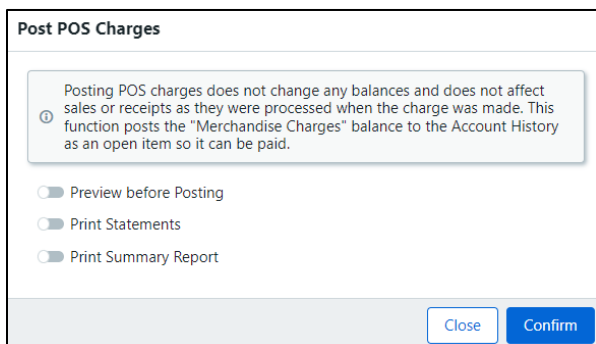
Post POS Charges

When you charge small jobs to a customer account in the Cash Register, these POS charges accumulate in a merchandise charge balance for the account. PrintSmith Vision tracks these charge transactions separately to avoid cluttering up the account history with many small transactions. The merchandise charge balance is part of the account balance and is considered a taxable receipt, but is not a normal receivable, and cannot be paid until you post the POS charges.

PrintSmith Vision recommends that once a month, before generating regular statements, you post the entire balance of these POS charges to Accounts Receivable as a single entry. Once posted, these charges can be billed on a statement, and can be paid just like any other open item.

To post POS charges:

1. Select **Accounting > AR (Account Receivable) > Post POS Charges**. The Post POS Charges window opens.



2. Select or clear the following options:
 - **Preview before Posting:** Select this if you want to review the details of the POS charges account by account. If the option is cleared, the POS charges are automatically posted to an account, and PrintSmith Vision proceeds to the next account without stopping
 - **Print Statements:** Select this to generate a statement for each account with an outstanding POS charge balance. The statement, however, is only for POS charges, and cannot be rerun.
 - **Print Summary Report:** Select this to generate a summary report of the POS charges that were posted.
3. Click **Confirm**.
4. If you selected the **Preview before Posting** option, a window opens for each account with an outstanding POS charge balance. Do one of the following:
 - To post the balances and print statements for all the remaining accounts with POS charge balances, click **Print Remaining**.
 - To post the balance and print the statement for the currently displayed account, click **Print**.
 - To not post the balance for the account, click **Skip**.
 - To stop posting balances for all remaining accounts with POS charge balances, click **Stop**.

Templates

Template List

The **Templates List** window displays all the existing templates. The list includes Invoice, Estimated, Job, and Product templates. Product templates are handled differently, see Web Product Templates for more information.

You can narrow the search to just a type of template by selecting the appropriate icon across the top of the page or you can choose to view all templates.

Templates							
	Template Name	Doc#	Category	Created By	Modified On	Job Count	Price
<input type="checkbox"/>	2 Color Letterhead	99	Letterheads	admin	01/26/2021	1	\$ 181.49
<input type="checkbox"/>	2 colour 4 business cards			admin	10/08/2016	1	\$ 171.42
<input type="checkbox"/>	4 Color BC		Business Cards	admin	04/08/2021	1	\$ 761.36
<input type="checkbox"/>	4 Color BC			admin	04/22/2015	1	\$ 692.15
<input type="checkbox"/>	BC Multi Quantity		Business Cards	admin	06/08/2021	3	\$ 758.41
<input type="checkbox"/>	Business Cards	168		admin	04/08/2021	1	\$ 382.38

Note The quantity of templates in the **All Types** tab does not include the number of product templates. Invoice, Estimate, and Job templates are all handled the same way. You have the same filtering options and the same processes. You can filter these templates by using any of the column headers and the program will filter the templates. Using the three-dots ellipsis, you can duplicate or delete the template. From this window you can create Template Categories.

Template Category

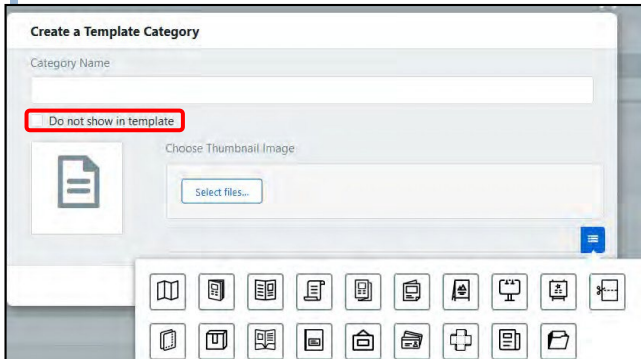
When you click the **Template Categories** button in the Templates List window, a list of the categories is displayed. Here you can search for a specific category using the columns at the top. You can also delete or duplicate the categories by clicking the three-dots ellipsis. As with other column headers, you can search or sort the information.

Template Categories (4)			
	Category Name	Created on	Created by
<input type="checkbox"/>	Booklets	04/02/2021	admin
<input type="checkbox"/>	Business Cards	04/08/2021	admin
<input type="checkbox"/>	Flyer	06/08/2021	admin
<input type="checkbox"/>	Letterheads	01/26/2021	admin

You can create a new category by selecting the **+ Category** button. This opens the **Create a Template Category** window where you can add a category. You can add an image to the category or a layout. If you select **Do not show in template** when creating a new template category, that category will only be available with Web Products but not with invoice, estimate and job templates. If you do not select this check

box while creating Template category, that category will be available with Web products, invoice, estimate and job templates.

Note Flex Categories that are associated with Web Product will not get carried forward to HTML.



Web Product Templates

Web Product Templates are created and mapped to Market Direct StoreFront products. When your customer places an order for a product, the mapped template becomes the job information for that product and the invoice is placed in Pending Documents.

Web products can also be used for Four51 integration, API integration, and MDSF integration. For these integrations, **Map to MDSF** option is available.

Templates									
All Types	6	Invoice	0	Estimate	5	Job	1	Products	10
								MDSF Order Preferences	Create New Product
								Template Categories	
Product Name	SKU #	Category	Status	Modified On	MDSF Product Names				
A4 BW Document	PS-SKU-2		New, Has Template	23/03/2022	Brochure				
A4 Colour Document	PS-SKU-1		New, Has Template	26/11/2016	Map to MDSF				
Four51 PS-SKU-1	PS-SKU-8		New, No Template	19/10/2021	Map to MDSF				
Four51 PS-SKU-2	PS-SKU-9		New, Has Template	19/10/2021	Map to MDSF				

When eFlow based MDSF integration is enabled, the Product list displays the Product Name, SKU#, Category, Status, Date modified, and the MDSF Product Name columns.

From this window, you can select a Category for the template. The Status is displayed if a Product is linked to a template.

You can edit the Product details. To edit Product, click the **Product Name**.

The **Edit Product** window opens and displays other options depending on the status of the product. If the product is not linked to a template, then you can either select a template from the library or set a new template. If the product already has a template, then the **Select from Library** and **Set New Template** buttons are disabled. You can review the information or use **Map to MDSF** to map PrintSmith Vision product with MDSF products.

Method	Product	Description	Action
Digital B&W	Forms	Digital B&W	

Note You can map more than one MDSF product(s) to the same PrintSmith Vision web product, but only one job can be linked to a web product.

The **SKU** number is automatically generated. The SKU number consists of fixed prefixes and a number making it and is incremented with each new SKU. The program will also not allow duplicate SKUs. Using the product name and SKU, you have the choice to add a template from the library or create a new template to link to the product.

To link a template to a product you can **Select from Library** or **Set New Product**.

- When you click **Select from Library**, a list of the existing templates is displayed. You can select from Job, Estimate, or Invoice templates. If you select Job Templates, a list of job templates is displayed. If you select Estimate or Invoice templates, enter the appropriate estimate or invoice number and then click Proceed.
- When you click **Set New Product**, the Job Template window opens where you can create the template by entering the job information just as you would for any new job. See "Creating a New Job" for more information.

If you choose to use a template from the library, you have an option to select a template from the Job Template list, or from Invoices or Estimates.

1. When Job Template is selected, you can add an existing template from **Job Template List** for the Web Product.
 2. When **Invoice** is selected, you can search invoices with an invoice number and select job from the invoice to add an existing template for the web product.
 3. When **Estimate** is selected, you can search estimates with an estimate number and select job from estimate to add as template for web product.
- Note** If an invoice/estimate contains multiple jobs, the user will be able to select only one job for the job template.
4. To add template to Web Product, select templates or job from the list and click on **Add**.
 5. To edit the template, select the **Edit** icon in the template row and modify the template in the Job Template window. Then save it.
 6. To delete the template associated with Web Product, click the **Delete** icon in the template row.

If you choose to create a new template, the template creation page opens where you enter the job information for the template. After you complete all the fields, save the template and the product.

Tip After you associate a template with a Web Product, you can later edit the template (by clicking Edit template) or remove it altogether (by clicking Remove template).

From the **Edit Product** window, you can map the MDSF product with the PrintSmith Vision product by clicking the **Map to MDSF** button. This opens the **MDSF Products** window listing the MDSF products at the bottom section. You can map the specific MDSF products by checking the box in the bottom section. The product is then removed from the bottom section and moved to the top section to indicate that the product has been mapped.

MDSF Products					
ID	MDSF Product ID	Product Name	SKU name	Display Name	Description
<input checked="" type="checkbox"/> 36	1	Brochure	PS-SKU-2	Brochure	
ID	MDSF Product ID	Product Name	SKU name	Display Name	Description
<input type="checkbox"/> 34	14299	Leica DL Windowf...		Leica DL Windowface Envelo...	
<input type="checkbox"/> 33	14298	Leica C4 Windowf...		Leica C4 Windowface Envelo...	
<input type="checkbox"/> 32	14297	Leica C4 Plainface ...		Leica C4 Plainface Envelopes	
<input type="checkbox"/> 31	14296	Leica DL Plainface ...		Leica DL Plainface Envelopes	
<input type="checkbox"/> 30	14295	Leica Envelopes		Leica Envelopes	Products available: DL/C4 Plainface
<input type="checkbox"/> 29	12736	ASI JD Macdonald...		ASI JD Macdonald Business ...	Standard Business Cards Print...
<input type="checkbox"/> 28	12735	ASI JD Macdonald...		ASI JD Macdonald BC (no m...	Standard Business Cards Print...
<input type="checkbox"/> 27	12731	ASI JD Macdonald...		ASI JD Macdonald BC	Standard Business Cards Print...
<input type="checkbox"/> 26	12616	LBS BC TF (no mo...		LBS BC TF (no mobile) - Rick...	
<input type="button" value="<<"/> <input type="button" value="<"/> <input type="button" value="1"/> <input type="button" value="2"/> <input type="button" value="3"/> <input type="button" value=">"/> <input type="button" value=">>"/>					
Show: 50					
<input type="button" value="Cancel"/> <input style="background-color: #0070C0; color: white; font-weight: bold; border: 1px solid #0070C0; border-radius: 3px; padding: 2px 10px;" type="button" value="Save"/>					

Email Templates

Use the E-Mail preferences to configure your e-mail account with PrintSmith Vision so that you can e-mail various documents, for example, estimates, invoices, purchase orders, statements, and credit memos.

Use the Email Templates window to specify what the body of e-mail includes. By default, the recipient, subject, PDF file name, and body in an e-mail message are as follows:

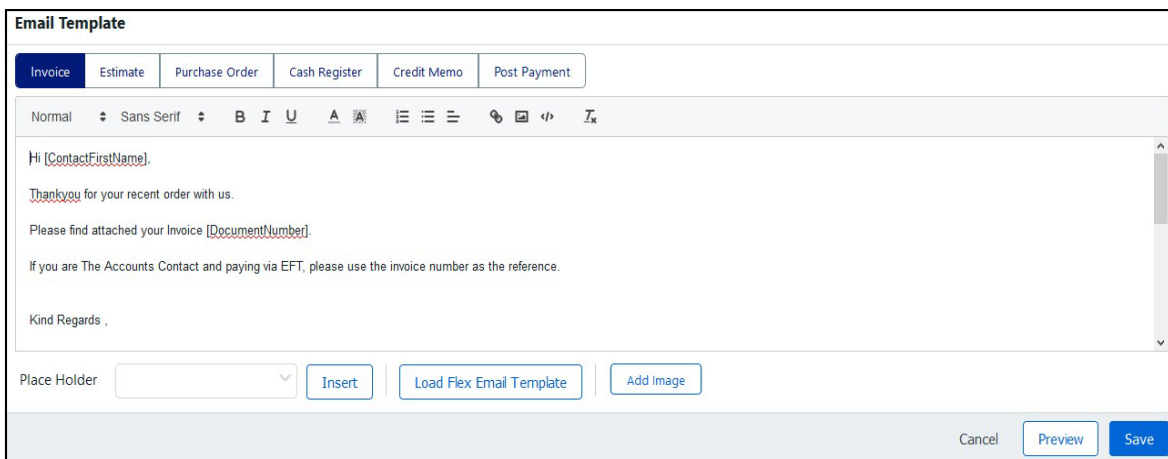
- **Recipients:** For a document to be mailed, the default recipient *must have an e-mail address defined*:
 - For estimates and invoices, the default recipient is the invoice contact.
 - For credit memos, the default recipient is the invoice contact.
 - For statements, the default recipient is the account statement contact or invoice contact (depending on which is being used for the statements).
 - For purchase orders, the default recipient is the supplier specified in the purchase order.
- **Subject:** The subject of the e-mail is **Company Name: Document Type #xxx**, for example, Vermont SuperPrints: Estimate #323. The company name is taken from the first line (Company) of the Address in your Company preferences.

If, however, you select the **Use log text as subject and file name** check box in the E-Mail preferences, the log text you specify is used for the subject line instead.

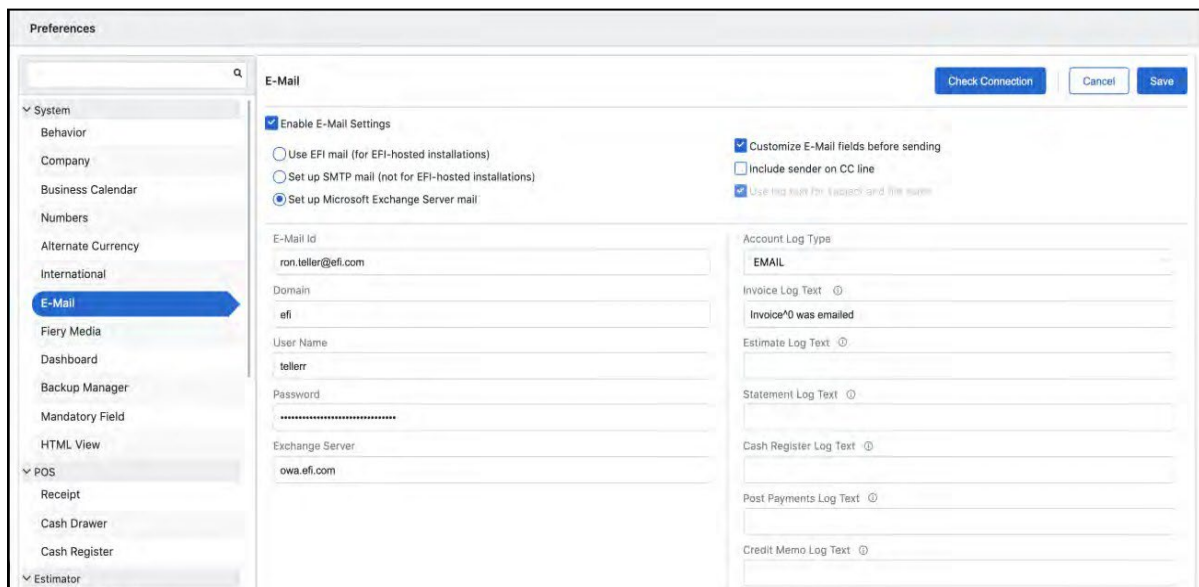
- **PDF file name:** The name of the PDF attachment is **Document Type #xxx.pdf**, for example, Estimate #234.pdf or Statement #432.pdf.

If, however, you select the **Use log text as subject and file name** check box in the E-Mail preferences, the log text you specify is used for the file name instead.

- **Body:** The body of the e-mail is defined in these E-Mail Templates.



To set up the e-mail preference, go to **Preferences > Settings > System > Email**.



To customize e-mails

- Do the following in the **E-Mail preferences** window:

- To allow users to customize certain types of e-mail messages before they are sent, select the **Customize E-mail fields before sending** check box.

When the **Customize E-mail fields before sending** check box is selected, each time users click the **E-Mail** button in the Invoice or Estimate window or in the Purchase Order window, they can add recipients, change the subject of the e-mail, and edit the body.

Important The **Customize e-mail fields before sending** check box does not apply when you e-mail invoices from the Cash Register or Post Payments window, e-mail credit memos from the Journal Entry window, or e-mail statements (AR (Account Receivable) > Generate Statements). In these situations, the e-mails are sent without any input from users – the e-mails cannot be changed.

- To send a copy of the e-mail to the sender, select the **Include sender on CC line** check box.

- Do the following in the **E-Mail Templates** window:

For the E-Mail Body, click each tab (Invoice, Estimate, Credit Memo, Statement, and Purchase Order) and enter the message you want the e-mail to include.

Note The body specified on the Invoice tab applies to e-mails sent from the Invoice window, the Cash Register window (for posted invoices), and the Post Payments window (for paid and posted invoices).

The body of the e-mail can include:

- **Text:** Text can be anything you want. For example, depending on the e-mail being sent, you may want to include text such as **Your invoice is attached** or **We hope to do business with you again.**

Enter the text and use the formatting toolbar to change the font, point size, style, color, and justification of text.

Note You can only select a font from the list; you cannot add your own fonts to the system. Currently extra spaces between characters are not preserved when you send e-mails.

- **Place Holder:** Place holders are replaced with actual data when the e-mail is sent. For example, **[DocumentNumber]** is replaced with the number of an invoice or estimate; **[AccountName]** is replaced with the name of the account; **[Supplier]** is replaced with the name of the supplier for purchase orders; and so on. The available choices depend on the type of e-mail you are sending.

[FirstName], **[LastName]**, **[JobTitle]**, **[UserName]**, and **[EmailAddress]** always come from the user definition of the logged-in user so are helpful if you want to identify the user who sent the e-mail in the e-mail itself.

To enter a place holder, select it in the **Place Holder** drop-down list and click **Insert**.

Note Place holders are always added at the end of the e-mail body, not where the pointer is. Once a place holder is added, cut it and paste it where you want it.

You may want to include text next to some place holders to explain what the data represents, for example, precede **[DocumentNumber]** with **Estimate Number** or **[DocumentTotal]** with a currency symbol.

- **Images:** You can include an image such as your logo in the e-mail. To do so, click **Add Image** and locate and select the graphic you want to use. The name of the image (not *the image itself*) is displayed.

Note Make sure the image is the correct size before you add it; you cannot resize images in PrintSmith Vision. The image is always added at the end of the e-mail body, not where the pointer is. Once it is added, cut the image (meaning IMAGE SOURCE='image name') and paste it where you want it.

- **Hyperlinks:** To include a hyperlink in the e-mail body:

- Enter the text for the link. For example, this could be a URL such as <http://w3.eps.com/> or text such as *Click here for more information* or *Visit the ePS website*. You can also hyperlink an image such as the Facebook or LinkedIn icon.
- Select (highlight) the text of the link or name of the image (meaning IMAGE SOURCE= 'image name').

- Click the Hyperlink  icon and then enter the URL in the **Enter link** field.

The link (text or image) can now be clicked to take you to the specified site.

3. To see what the e-mail will look like (together with any images you added), click **Preview** and then close the preview window. (Place holders will be replaced with real data when the e-mail is sent.)

User Definitions

Each person who uses PrintSmith Vision must have a user definition (profile). This definition establishes a username and password for logging into the system, associates the user with an access group, and controls some other features such as the user's ability to change the credit limit for a customer.

After you define your security set up for access groups, you must define your PrintSmith Vision users. To create user definitions:

1. Select Configuration > Admin > User Definition.

Note Although any user can be given access to the User Definitions window, only the pre-defined admin user has full use of the window. Specifically, only the admin can change user definitions in the **Owner** and **System Admin** access groups and only the admin can assign users to the Owner and System Admin access groups (or delete users in these groups). Unless you are the admin, you cannot change anything in your own user definition.

2. Click + button to start creating a user. Note that only the **Owner** access group can add new users.

The screenshot shows the 'My Profile' screen with a list of existing users on the left and a 'User Details' creation form on the right. The list includes users like Aaron, *admin, Alisha, Amanda, AmandaW, Annie, Bill, BobS, Bradley, Brianna, Brophy, Bryan, Carol, Chad, Chessa, and Cindy. The 'User Details' form is for a user named 'Alisha' with the following details:

- User Details:**
 - User Name: Alisha
 - First Name: Alisha
 - Last Name: Witte
 - Access Group: Owner
 - Access Level: 99
- Email Details:**
 - Email: alisha.witte@psv.com
 - Email User Name: Alisha W
 - Send Test E-Mail: button
- Application Client ID:** 8Jff3uvA-m1DR-v85D-SQjN-mrGucxE and
- DSF SSO Token:** 6SCuAkul-Zy2s-lP9d-fGbn-9qplf4n331AaTv
- Additional Details:**
 - Not Allowed to Override
 - Can Override Credit Limit
 - Lock Sales Rep name
 - Can Refund on Credit Card
 - Force password change at signon
 - Enable Credit Card Inactivity Logout
 - Not Allowed to Return Cash

3. In the **User Details** section, provide the basic details of the user:

- Enter the name of the user in the **User Name** field. The user will need to provide this name when logging into PrintSmith Vision.
- To include the user's name and title in e-mail messages, complete the **First Name**, **Last Name**, and **Job Title** fields.

4. Set access for the user in the **Access Details** section:

- Select an **Access Group** for the user. The access group controls what the user has permission to do in PrintSmith Vision.
- Enter a number in the **Access Level** field to control whether the user has access to information about customer accounts or history.

A customer account also has an access level; if the user has an access level lower than that set for an account, the user has no access to that account or its history. So, for example, if some users should never have access to account information, you could give these users access levels of 1 and then make sure that accounts have an access level higher than 1. (The security level setting for customer accounts is defined on the Settings tab in the Accounts window.)

5. After you configure e-mail in the E-Mail preferences, complete the e-mail fields:

- In the **Email**, **Email User Name**, and **Email Password** fields, enter the login credentials for the account.

This email address is used as the “from” address when the user e-mails documents to customers. If no Email is specified, the e-mail address in the Company preferences is used as the “from” address instead.

- When the **Multiple domain support** option is selected in E-Mail preferences, the **User Definitions** window displays three additional fields for each user record – **Application Client ID**, **Client Secret**, and **Directory Tenant ID**.

In the Application Client ID, Client Secret, and Directory Tenant ID fields, enter the setting values from the Azure portal for the second domain from which you want to send emails. For more information on these three fields, see the [Multiple domain support](#) section in the topic “Set up Microsoft Exchange Server mail (New)”.

6. Unless you are integrated with Market Direct StoreFront, ignore the **DSF SSO Token** field.
7. Define a password and password rules to be used when the user logs into PrintSmith Vision:
 - a. To enter the password for the user (or change the password of an existing user), click **Change Password**. Passwords are never displayed. Once you give users their username and password, they should change their own passwords with User Profile > Change Password.
 - b. To force the user to change the password at login, select the **Force password change at Signon** check box. (Once the user changes his or her password, this check box is cleared automatically.)
8. Select or clear the following:
 - **Not allowed to override:** Select this check box to prevent the user from changing anything that is considered an override in PrintSmith Vision or from removing an existing override.
 - **Can override credit limit:** Select this check box to allow the user to override the credit limit when charging items in the cash register and to change the credit limit and discount percentage on the Credit/Tax Control tab in the Account window. ePS recommends you restrict this feature to managers.
 - **Lock sales rep names:** Select this check box to prevent the sales representative assigned to an account or document from being changed. The user can only assign the sales representative if one is not assigned.
 - **Can refund on credit card:** Select this check box to allow the user to perform refunds on credit card transactions.
 - **Not allowed to return cash:** Select this check box to prevent the user from cashing checks in the cash register. A transaction is rejected if the amount of change exceeds the total amount of cash
9. Click **Save** to save the user definition.

If you need to change something in a user definition, for example, allow the user to refund credit card transactions or force the user to change his or her password at the next login, you can edit the user definition by selecting **User Name** and clicking the **Edit** button.

If an employee leaves your company, you can delete the user definition for that employee by clicking the **Delete** icon displayed in each row of the user.

Security Setup

The **Security Setup** window enables you to create access groups that control which PrintSmith Vision features members of an access group can use. When you define your users, you assign each user to an access group.

Three access groups are pre-defined and cannot be changed in any way:

- **Owner** – allows access to all PrintSmith Vision features and allows members of the group to create, modify, and delete access groups, as well as to manage users in all access groups.

Note PrintSmith Vision is shipped with an admin user who is part of the owner group. This admin user cannot be deleted by any other user, even other members of the owner group. The admin is a “super user.”

- **System Admin** – allows access to all PrintSmith Vision features and allows members of the group to create access groups, modify access groups (except for the owner and system admin groups), and manage users in other access groups (except for the owner and system admin groups).
- **Minimum** – allows access only to those commands needed to get in and out of PrintSmith Vision (Log In and Exit).

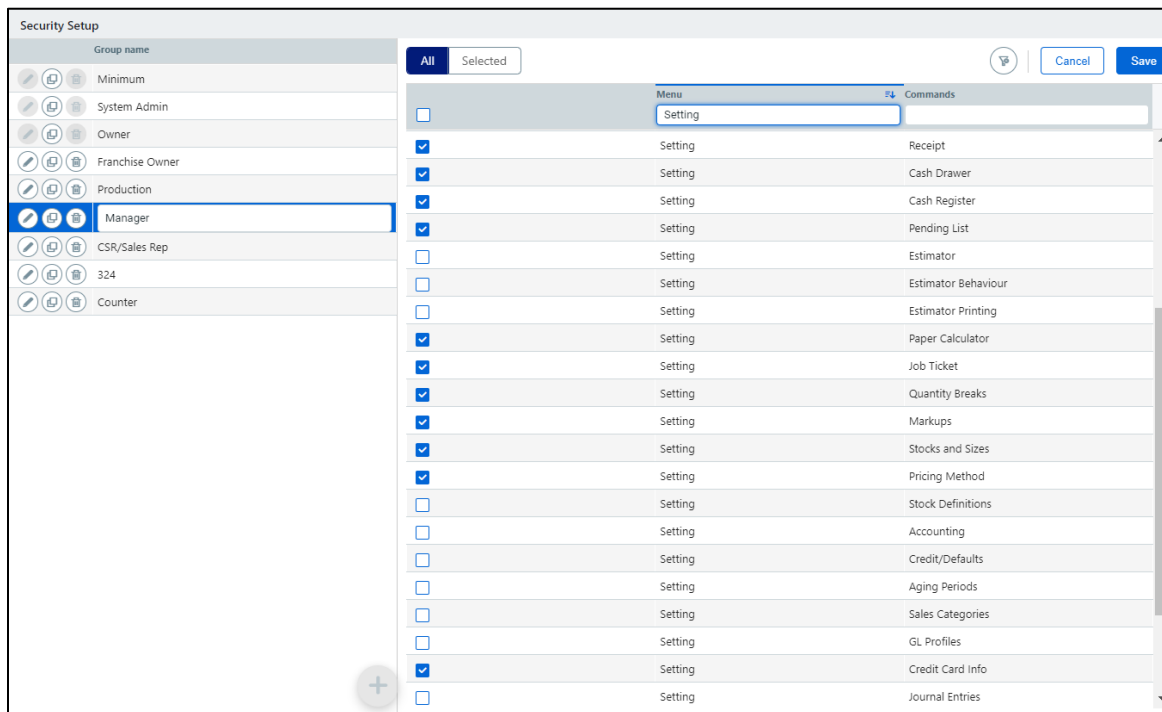
ePS recommends that you create additional access groups for employees who work in different areas of your business, for example, managers or production staff.

To create an access group

The access groups that you set up should allow users to perform their particular jobs using PrintSmith Vision. For example, you may want one access group for users who work at the front counter and another access group for managers (although you may want to consider the system admin group for those managers who need access to the full system).

Note Only members of the **Owner** and **System Admin** access groups can create access groups

1. Select **Configuration > Admin > Security Setup**. The **Security Setup** window opens.
2. Select the plus sign (+) to create a new access group.
3. Enter a name in the **Group name** column on the left-side.
4. Select or clear check boxes on the right-side to make commands available or unavailable to members of the group.



5. Click **Save** to save the group.

You can now assign users to this group from **Configuration > Admin > User Definitions**. You can change the name of an access group, change the permissions included in a group, copy an access group, and delete it as long as no users are assigned to the group.

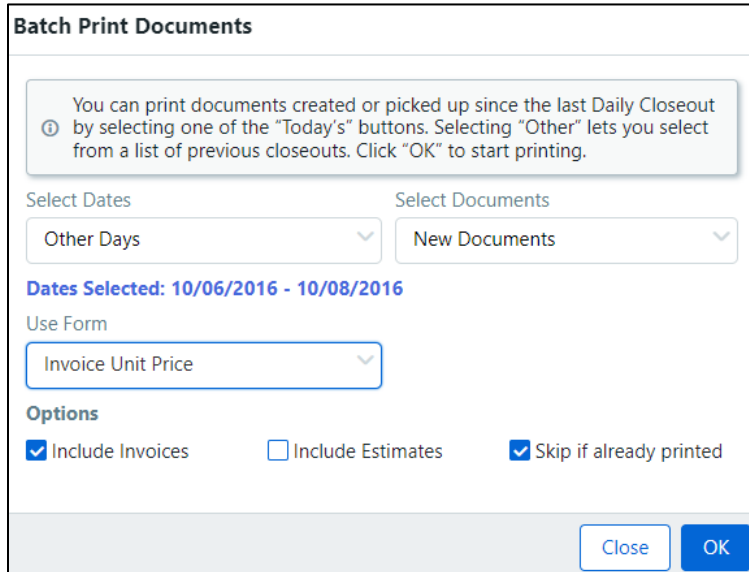
Batch Print Documents

You can print a group of invoices without having to open them one by one. If you plan to print batches on a regular (daily) basis, PrintSmith Vision recommends you print the batch of invoices before you run your daily

closeout. If you try to print the day's pickups after doing a daily closeout, the list will always be empty as it uses the register tape to find new documents, and the tape is restarted after a closeout.

To print a batch of documents

1. Select **Configuration > Admin > Batch Print Documents**. The Batch Print Documents window opens.



2. In the **Select Dates** field, do one of the following:
 - Select **Today's** to print the invoices that were picked up today.
 - Select **Other Days** if you want to select the dates for which you want to print documents.
3. In the Select Documents field, do one of the following:
 - Select **Invoice Pickups** to print the invoices picked up since the last daily closeout.
 - Select **New Documents** to print the documents created since the last daily closeout.
4. In the **Use Form** field, select the format (document preference) you want to use for all the documents in the batch.
5. If you selected New Documents, select the **Include Invoices** check box to include new invoices in the batch and/or select the **Include Estimates** check box to include new estimates in the batch.
6. PrintSmith Vision keeps track of which documents were already printed. Select the **Skip if already printed** check box to avoid reprinting documents. If the check box is cleared, PrintSmith asks you before it reprints the document.
7. Click **OK**.

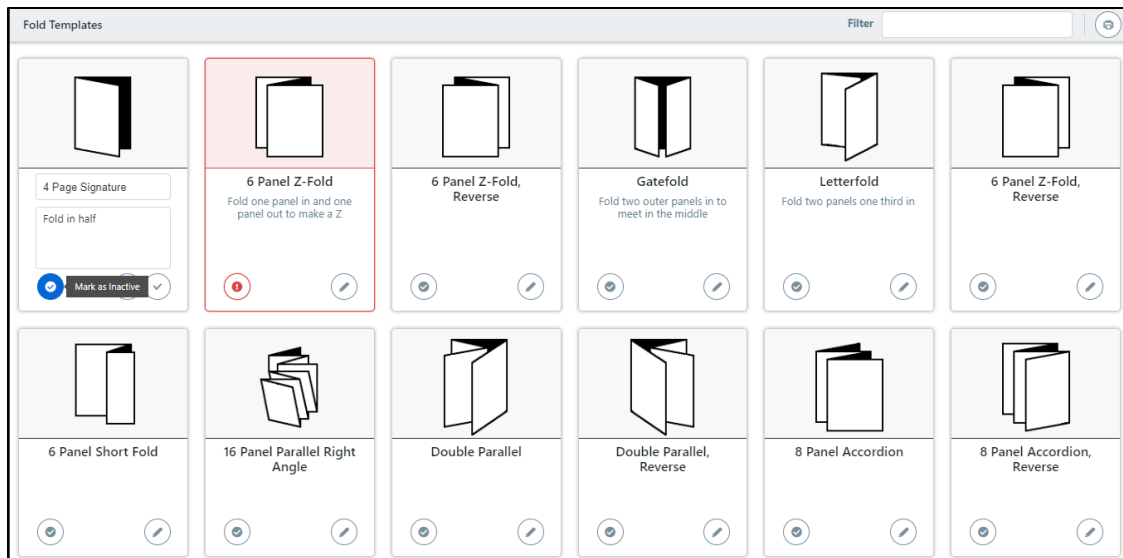
Fold Templates

PrintSmith Vision supplies a set of standard graphics for folding styles. You can change the names of these graphics, provide additional descriptions, and make them unavailable for selection by users if they do not apply to your business.

The fold graphics make it clearer to estimators what type of fold is involved when they add a fold charge to a job. In addition, the paper cutting diagram that is printed with the job ticket includes the fold style graphic.

To review and manage the fold templates:

1. Select **Configuration > Admin > Fold Template**. The **Fold Templates** window opens.



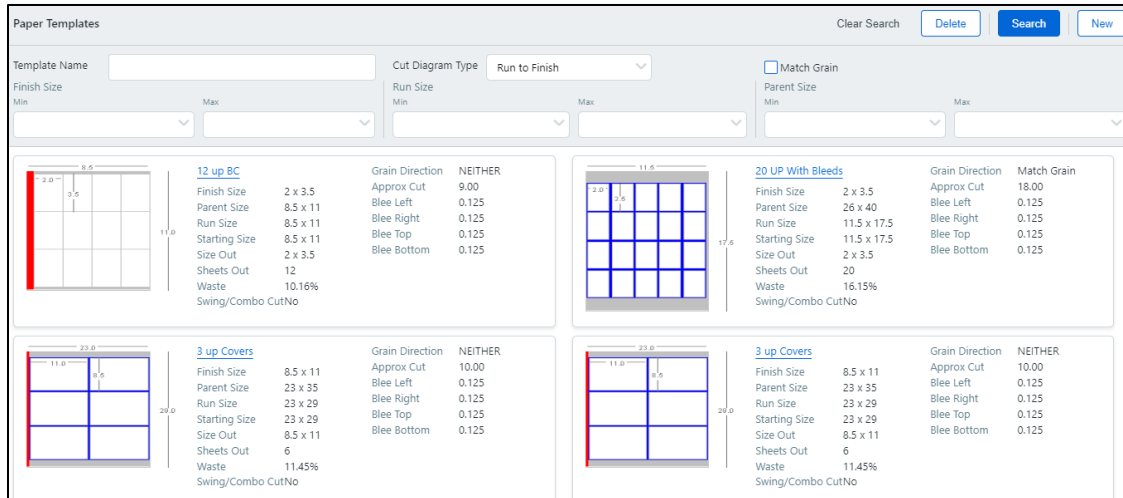
2. By default, all the fold graphics are active (available as selections to users), but if you have no need of a particular graphic, click the **Mark as Inactive** icon under the fold graphic. The graphic is then outlined in red indicating that it is unavailable.
3. To change the name of a fold graphic or provide more information about a fold graphic (for example, to provide some instructions), click the Edit icon and enter the information in the fields provided.
4. To print a report of the fold graphics, click the Print icon.

Paper Templates

If you find that you use the same layouts for many of your jobs, create templates for them to avoid having to make the same selections in the **Paper Calculator** window each time you create a job with the same layout.

To create and review the paper templates:

1. Select **Configuration > Admin > Paper Template**. The Paper Templates window opens and lists all the existing templates.



2. Do any of the following:
 - To create a new template, click the **New** button. The **Paper Calculator** window opens so you can provide the information about the template. After you finish entering the information, click

Confirm in the Paper Calculator window. The new template is then displayed in the bottom part of the Paper Templates window.

Tip You can also create paper templates from existing jobs in account or estimate/invoice. For example, you can open a job and click **Paper Calculator** in the Job Details tab. Then click **Save as Template** in the Paper Calculator window, provide a name for the template, and click Save.

- To locate particular templates, enter your search criteria such as the Min and Max values for **Finish Size**, **Run Size**, or **Parent Size**. PrintSmith Vision then displays just the templates that meet the values you entered. To display all the templates again, click **Clear Search**.
- To edit a template, click the template name in the grid. The template opens in the Paper Calculator window. Make your changes and click **Save**. To save as a new template, click **Save as Template**.
- To delete a template, select it and click **Delete**.

Delivery Ticket Manager

You can use Delivery Ticket Manager to create, review, delete, and archive the delivery tickets. You can also use Delivery Ticket Manager to create, modify, and customize delivery ticket forms, as well as add brokers.

You can access the **Delivery Ticket Manager** window from **Configuration > Admin > Delivery Ticket Manager**.

Using the Delivery Ticket Manager

The **Delivery Ticket Manager** window lists all delivery tickets in the system. Completed deliveries display a blue bar on the left most column. Using this window, you can search for tickets, add new tickets, delete tickets, and archive tickets.

Do any of the following when viewing the Delivery Ticket Manager window:

- To search for a ticket, use the Filter fields in each column header to narrow the list of tickets by Delivery Ticket No, Inv/Job (invoice/job number), Accounting, Ship via, Driver, Description, or Delivery Date.
- To view a delivery ticket, click the delivery ticket number. The ticket opens in the Delivery Ticket window.
- Once a delivery is completed, a blue bar is displayed in the left most column on the Delivery Ticket Manager window. To hide completed deliveries and show only those deliveries that are still in process, select the **Hide Completed Deliveries** check box.

Delivery Ticket Manager						
	Delivery Tic...	Inv/Job	Accounting	Ship Via	Driver	Description
						Delivery Date
						Select Date Range
<input type="checkbox"/>	1	143002 / 1	Mecrus Pty Ltd			Business Cards printed 4... 02/10/2016
<input type="checkbox"/>	2	143002 / 1	Mecrus Pty Ltd			Business Cards printed 4... 02/10/2016
<input checked="" type="checkbox"/>	143346	143346 / 1	Agilent Technologies Sin...	Courier		Productivity Solutions In... 03/09/2016
<input type="checkbox"/>	3	143803 / 1	Agilent Technologies Sin...			Operating Conditions Sh... 04/20/2016
<input type="checkbox"/>	4	144808 / 1	Agilent Technologies Sin...	Courier		G6690-90501 Productiv... 07/08/2016
<input type="checkbox"/>	145959	145959 / 1	Agilent Technologies Sin...	USPS Priority Mail		G6690-90503 Productiv... 10/19/2016
<input type="checkbox"/>	146096	146096 / 1	Agilent Technologies Sin...	Phone when ready		Operating Conditions Sh... 10/31/2016
<input type="checkbox"/>	7	146491 / 3	Henley			Henley "CORPORATE" B... 11/23/2016

- To create a new delivery ticket:
 - Click the **Create** button in the Delivery Ticket window. An Invoice List window opens.
 - Specify what is being delivered by adding invoices and jobs to the delivery ticket.

Invoice List

Account Name ALESI GLASS INDUSTRIES INC Total 28 Invoices available for the Account.

Invoice #	Invoice Title
<input type="checkbox"/> 153	Brochures
<input type="checkbox"/> 164	B&W
<input type="checkbox"/> 167	Sell Sheets
<input type="checkbox"/> 172	B&W
<input checked="" type="checkbox"/> 173	Each of 4 Business Cards
<input type="checkbox"/> 174	Each of 4 Business Cards
<input type="checkbox"/> 175	Color
<input type="checkbox"/> 176	B&W
<input type="checkbox"/> 177	Printing
<input type="checkbox"/> 178	B&W

Showing 1 - 10 of 28 records

Cancel Add

- Click **Add**. The Delivery Ticket window opens, and a ticket number is assigned. Provide additional delivery information as described in "[Creating Delivery Tickets](#)".

4. Click **Save**.

- To edit a ticket, click the three-dots ellipsis displayed in the row of the delivery ticket that you want to make changes and then click **Edit**. Click **Yes** to confirm the deletion.

	Delivery Ticket	Inv/Job	Accounting	Ship Via
<input type="checkbox"/>				
<input type="checkbox"/> :	143346	143346 / 1	Agilent Technologies Singapor...	Courier
<input type="checkbox"/> :	3	143803 / 1	Agilent Technologies Singapor...	
<input checked="" type="checkbox"/> Edit		144808 / 1	Agilent Technologies Singapor...	Courier
<input type="checkbox"/> Delete		45959 / 1	Agilent Technologies Singapor...	USPS Priority Mail
<input type="checkbox"/> Archive	146096	146096 / 1	Agilent Technologies Singapor...	Phone when ready
<input type="checkbox"/> :				

- To delete a ticket, click the three-dots ellipsis displayed in the row of the delivery ticket that you want to delete and then click **Delete**. Click **Yes** to confirm the deletion.
- To archive a delivery ticket so it is removed from the list in the Delivery Ticket Manager window, but left in the PrintSmith Vision system, click the three-dots ellipsis displayed in the row of that delivery ticket and then **Archive**.

Notes You cannot reactivate a delivery ticket once it is archived, but you can view it again through the invoice to which it was originally attached.

To remove a delivery ticket from both the archive and the system, click **Delete** instead of **Archive**.

Creating Delivery Tickets

- Start the process of creating delivery tickets in any of these ways:
 - In the **Pending Documents** window, select an invoice, click the three-dots ellipsis displayed for that item and then click **Delivery Ticket**.
 - When an invoice is open, in the **Invoice Summary** tab, click the three-dots ellipsis for the item you want to generate a delivery ticket and click **Generate Delivery Ticket**.
 - Click **Create** in the **Delivery Ticket Manager** window. Then select the account and add invoices and jobs to the delivery ticket in the **Invoice List** window. Click **Add**. See "[Using the Delivery Ticket Manager](#)" for more information.

The **Delivery Ticket** window opens and lists the jobs associated with the invoice.

- If necessary, edit the title of the delivery ticket in the **Title** field. By default, the job description along with the order quantity is displayed in the **Title** field.
- In the **Description** column, you can edit the description of what is being shipped. The description is printed on the delivery ticket and on carton labels.
- Complete the following fields:

If you create the delivery ticket from the **Pending Documents** window or from the **Invoice Summary** tab, the selected invoice/job is automatically included in the delivery ticket. You can add more jobs to the delivery ticket by clicking the **Add Invoice** icon. Then find the invoice and select the job you want on the delivery ticket and click **Add**.

- Click the **Ship Qty** field to change the quantity that was shipped.
- If necessary, in the **Delivery Date** field, change the date.
- Select the new location in the **Ship Status** drop-down field.
- If the stock for a job includes a weight, it is displayed in the **Weight** column. Otherwise, enter a weight if applicable. The **Total Weight** right side of the Delivery Ticket window is then updated. (You can enter a different number in the Total Weight field to override the calculated total weight.)

- e. To remove an invoice/job from the delivery ticket, select it and the **Delete** icon.
 - f. To indicate an item was delivered, select the delivery ticket and then select the **Mark as Shipped** check box. Then a blue bar is displayed in the left most column on the Delivery Ticket Manager window.
 - g. In the **Ship via** field, select the shipping method. (Use Table Editor to maintain your shipping methods in the Ship via table.)
 - h. In the **Cost** field, enter the shipping cost.
 - i. In the **Tracking ID** field, enter the tracking number supplied by the shipper.
 - j. If you have a delivery truck in-house and keep track of the drivers, in the **Driver** field, select the name of the driver. (Use Table Editor to enter the names of your drivers in the Driver table.)
 - k. Select the **Allow COD Payment** option if payment for the entire job is expected on delivery.
 - l. PrintSmith Vision automatically enters a number in the **Order #** field, based on the first invoice on the invoice number. Enter any additional reference numbers, for example, the **Customer PO #**.
 - m. In the **Comments** field, enter any notes about the shipment.
 - n. In the **Contact Person** section that is displayed at the bottom of the Delivery Ticket window, select the contact person for the order. (You can leave this blank.) To edit this address, click the Edit icon, and make your changes.
 - o. If necessary, select a different delivery address in the **Delivery Address** field. Accounts for invoices added to the delivery ticket are available as selections. If you added invoices/jobs from multiple companies to the delivery ticket, you must select one delivery address. To edit this address, click the Edit icon, and make your changes.
 - p. By default, the **From** address comes from your Company preferences (Configuration > Preferences > Settings > System > Company). If you set up other brokers on the Brokers, select a different address in the From drop-down field if necessary. To edit this address, click the Edit icon, and make your changes.
- Note** Changes that you make to the address information do not affect the saved company, broker, account, or contact information.
- q. If the contact person has an e-mail address, it is displayed in the address field when you click the **Email** icon. To enter or edit the e-mail address, select the **Other Email** check box and enter/edit the e-mail address.
 - r. To e-mail the delivery ticket to the contact, click **Send Email**.

The screenshot shows the 'Delivery Ticket' window. At the top, there's a toolbar with icons for New, Standard F..., Label, and Save. Below the toolbar, the 'Contact Person' section shows 'Jane Joe' selected. The 'Delivery Address' section shows 'ABC Hill' selected. The 'From' section shows 'ABC Hill' selected. The main area displays a table of items with columns for Invoice#, Product, Description, Ship Status, Order Qty, Ship Qty, Weight, and a 'Mark as Shipped' checkbox. One row is selected, showing '1 162514 P-Business Card Digital Colour'. On the right side of the window, there are fields for Ship via (Phone when ready), Total Weight (lbs) (0.00), Delivery Date (05/24/2022), Cost (\$10.00), Driver (empty), Tracking ID (empty), Allow COD Payment (unchecked), Customer PO # (empty), Order # (162514), Part # (empty), Reference (empty), and Comments (empty).

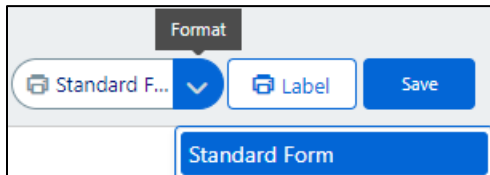
Note Ticket number is assigned after you save the delivery ticket.

- 5. Click Save to save the delivery ticket.

Printing the Delivery Tickets

You can select the formats of the delivery ticket and labels, select the contents of labels, and print tickets and labels.

1. In the Delivery Ticket window, click the Format button and select the delivery ticket form you want to use. PrintSmith Vision provides a standard form, but you can create your own on the Form Preferences tab in the Configurations window of Delivery Ticket Manager. You can also set a form as the default. The default form is then automatically selected in the Print Ticket button (but you can always select a different format for your delivery tickets before printing them).



2. In the **Label** field, select a format for your labels or click **Define new label format** to define a new format or click **Edit** to edit an existing format. The Carton Labels window opens.
For more information to complete the fields in the Carton Labels window, see "[Creating Carton Labels](#)".
3. To print the delivery ticket, click Print Ticket; to print carton labels, click Labels.

Configuring Delivery Tickets

Using the Configuration window in Delivery Ticket Manager, you can control the information that the delivery ticket includes, for example, to/from addresses, delivery date, carton count, and so on.

PrintSmith Vision includes a standard delivery ticket form, but you can change what this standard form includes, as well as create your own forms. The forms you create can then be selected when you create a delivery ticket. You also use the Delivery Ticket Manager window to associate a form with a particular delivery ticket report. A report lets you customize a form with your logo, for example.

Using the **Configuration** window, you can do the following:

- Use the **Form Preferences** tab to create customize or edit delivery ticket forms that can be selected when printing a delivery ticket.
- Use the **Brokers** tab to set up additional brokers that can be selected for deliveries.
- Use the **Upload/Download** tab when customizing delivery tickets.

Form Preferences

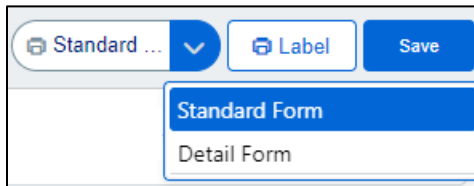
This section provides information about the **Form Preferences** tab.

1. In the Delivery Ticket Manager window, click the **Configuration** icon. The **Configuration** window opens and contains the **Form Preferences**, **Brokers**, and **Upload/Download** tabs.
2. By default, the Form Preferences tab displays the **Standard Form**.
To add a new delivery ticket form, click the **Add** icon displayed on the left-side of the window.
3. In the title field, enter (or edit) the name of the form.
4. Select the check boxes of the items that you want to include on this delivery ticket form, for example, Show Ship Via, Hide Weight, or Show Carton Count and clear the check boxes of any items you do not want to include on the form.
5. By default, forms are associated with the **PSV_DeliveryTicket.rpt** file – the standard delivery ticket supplied by PrintSmith Vision. If you created a custom version of this report and want to use it with this form, select the report in the **Associated Report** field.

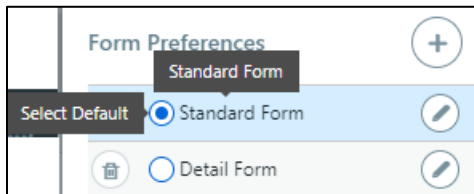
Note You can associate the same customized report with more than one form. This way you can have a single report with your logo, but several forms that include different information in them.

6. To review the contents of the ticket, click the **Sample Report Format** button.
7. To save your changes, click **Save**.

The new form is listed on the left side of the Form Preferences tab and is available for selection in the Print Format field in Delivery Ticket Manager so you can print delivery tickets using this format.



8. To edit a delivery ticket form, in the Form Preferences tab, click the **Edit** icon displayed in the row of the form that you want to edit. Similarly, you can click the **Delete** icon to delete a form.
9. To set one form as the default form, in the Form Preferences tab, select the **Default** radio button for the delivery ticket form that you want to use as the default.



Brokers

By default, the “From” address on delivery tickets comes from your Company preferences (Preferences > Settings > System > Company), but you can set up additional brokers if necessary. You do so on the Brokers tab in the Configuration window. The brokers can then be selected for deliveries.

You can either create new brokers or add brokers from your existing customer list.

Note When you create delivery tickets, you can select a broker in the From section at the bottom of the Delivery Ticket window.

Adding a new broker:

1. Click Delivery Ticket Manager in the Quick Access panel (or select Admin > Delivery Ticket Manager).
2. Click the **Configuration** icon in Delivery Ticket Manager and then click the **Brokers** tab.
3. Click the **+ Broker** button.
4. Enter the company name and address in the **Invoice Address** section.
5. In the **Contact Person** section, add a contact for the broker and click **Save**.

The new broker is listed on the left side of the Brokers tab.

- To add a current customer as a broker, select the customer you want to define as a broker under the **From Customer** drop-down field. Make any necessary changes to the address, contact person, and then click **Save**.

Note The statement contact in the customer account is automatically added as the broker contact
- To change the address or contact information for a broker, click the **Edit** icon in the row for the broker you want to edit. Make any necessary changes to the address, contact person, and then click **Save**.

Note If you created a broker from a customer account, and then change information about that customer on the Brokers tab, the customer account (AR (Account Receivable) > Accounts) is not changed. Similarly, changes made to the customer account are not reflected in the Brokers tab.
- To delete a broker, click the **Delete** icon in the row for the broker you want to delete. Then click **Save**.

Note If you created a broker from a customer account, and then deleted the broker, the customer account is not deleted.

Upload/Download

You may want to customize your delivery tickets, for example, include your logo on the tickets.

In PrintSmith Vision, the information that makes up printed delivery tickets comes from two sources: the delivery ticket form (as defined in the Configuration window) and a report file (.rpt). The delivery ticket form controls what the ticket includes while the report controls the layout and appearance of the ticket as well as some of its contents (such as a logo). To edit the report, you must use i-net Designer. You then associate the report with a delivery ticket form in the Configuration window of Delivery Ticket Manager.

The PrintSmith Vision-supplied delivery ticket is named PSV_DeliveryTicket.rpt and is your starting point for customizing the delivery ticket.

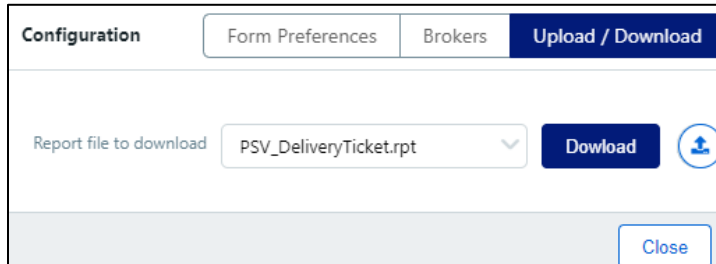
The general procedure for customizing the delivery ticket is as follows:

- In PrintSmith Vision, download PSV_DeliveryTicket.rpt.
- Use i-net Designer to edit a copy of the report (for example, add your logo).
- In PrintSmith Vision, upload your version of the delivery ticket report.
- In PrintSmith Vision, associate your delivery ticket report with one or more delivery ticket forms.

To download the report

In PrintSmith Vision, download the PSV_DeliveryTicket.rpt file:

1. Click Delivery Ticket Manager in the Quick Access panel (or select Admin > Delivery Ticket Manager).
2. Click the **Configuration** icon in Delivery Ticket Manager and then click the Upload/Download tab.
3. In the **Report file to download** field, select PSV_DeliveryTicket.rpt.



4. Click **Download**.

The file is placed in your default Downloads folder.

To customize the delivery ticket report with i-net Designer

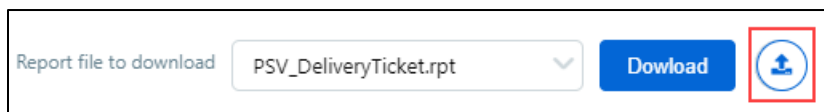
Start i-net Designer and open the downloaded file. Make the necessary changes to the delivery ticket and save the file.

Important If you do not want a field to be included in the delivery ticket, turn off the corresponding setting in the Form Preferences tab – do not delete the field from the report. For example, if you do not want to show the Customer PO, make sure the Show Customer PO check box is cleared in the Form Preferences tab.

To upload your customized delivery ticket report

In PrintSmith Vision, upload the report file you edited:

1. Click the **Configuration** icon in Delivery Ticket Manager and then click the **Upload/Download** tab.
2. Click the Upload icon.



3. Select your file and then click upload.



Note The file name cannot begin with **PSV_**.

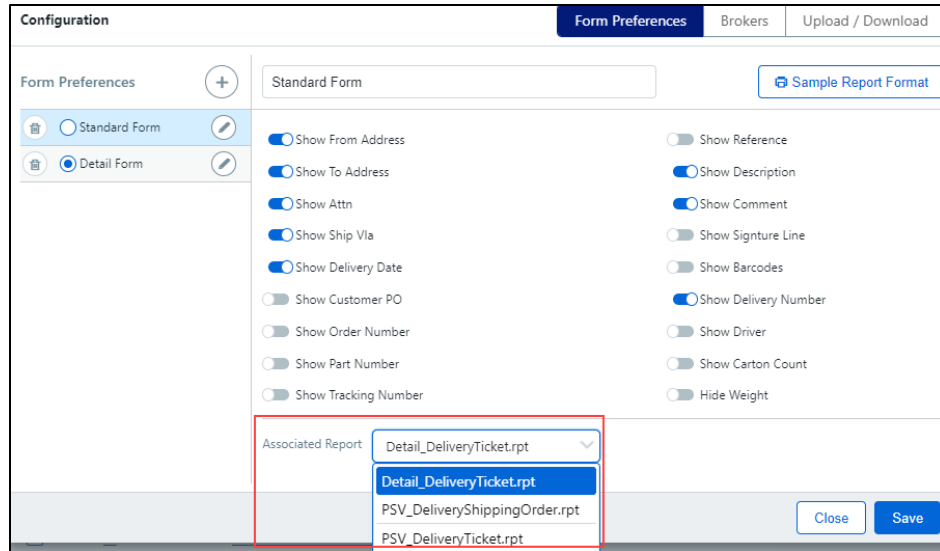
4. Click **Close**.

The final step is to associate your new report file with a delivery ticket form.

To associate the report with delivery ticket form

After you create your version of a delivery ticket report, you must associate this report with a delivery ticket form so that your logo and/or layout and formatting changes are available in PrintSmith Vision.

1. Click the **Configuration** icon in Delivery Ticket Manager and then click the **Form Preferences** tab.
2. Select the form you want to associate with the report and click the Edit icon.
3. Select your delivery ticket report in the **Associated Report** field. (Your report will not be available as a selection if you did not upload it.)



4. Change other settings as necessary (to control what is included on the delivery ticket) and click **Save**.

Debug RPC

When the PrintSmith Vision application is integrated with Fiery or Receipt Printer, you can use the **Debug RPC** option to troubleshoot.

Note The Debug RPC option is available only if you have selected **Enable debugging of RPC** in Preferences > Settings > POS > Cash Drawer.

The Debug RPC window lists following information about RPC server:

- **IP Address** - IP Address of the machine on which RPC server is running.
- **Live Threads** - Number of active HTTP calls that are waiting for any request.
- **RPC Version** - Version of the RPC server.

Table Editor

PrintSmith Vision includes numerous tables in which you can enter information specific to your business, for example, the names of your presses, the shipping methods you use, your sales representatives, and so on. This information can then be selected by users as needed during their work. The information from tables is typically available in fields where users select an item from a list.

You use Table Editor to maintain the contents of tables and control how they are used. Some tables include some initial data that you can review and change as necessary; other tables are empty until you enter the data.

Tables Properties

Review and Edit Tables

1. Select **Configuration > Table Editor > Data List**. The Table Properties window opens.
2. Select a table and click the **Table Name**, for example, **Sales Rep**.

The Table Editor window now shows the contents of the selected table. The data depends on the type of table you are viewing, but each item in a table has a unique, non-editable, sequentially assigned ID, which permanently identifies the item. All tables also include a Name column where you can describe an individual item (record) in the table. Some tables include additional columns.

3. Do any of the following while viewing a table:
 - Sort the information in a table. For example, if you sort the names of sales representatives so they are in alphabetical order, they will be displayed in that order when users have to select a sales representative in a field.
 - Edit information by clicking a column and making your changes.
 - Add new items by clicking the plus sign (+). An **Untitled** entry is added to the top of the table. Click **Untitled** and enter a name for the item. (You can then drag the item to another part of the list.)
 - Delete an item by selecting it and clicking the Delete icon.
4. Define the properties of the table.
5. Click **Save** to save your changes.

Define Table Properties

The properties of a table include the table title, name, and status settings that controls how the table is used.

1. Select **Configuration > Table Editor > Data List**. The **Table Properties** window opens.
2. In the **Title** column, change the name of the table if necessary.
3. In the **Table Status** field, select one of the following to control how information is added to the table.

Status	Description
--------	-------------

Editable	You can use Table Editor to add items to the table or remove items from it. (Unless a table is locked, you can <i>always</i> add or remove items using Table Editor.)
Locked	You cannot add or delete entries in the table or change the status of the table. You can, however, edit existing items in the table.
Add Edit	Any field that relies on this table includes an Edit option. You can click Edit to edit the table directly without having to open Table Editor and then having to select the table.
Add Input	You can type information into a field, but this information is not added to the related table in Table Editor. For example, if you enter the name of a sales rep in the Account Info window while creating an estimate, this sales rep is saved as part of the estimate, but is not added to the Sales Rep table.
Add Input Edit	This combines an Edit option at the end of a list of selections in a field with the ability to type your own entries.

4. In the **Sort by** column, indicate how you want the records in the table sorted. For example, if you sort the Sales Rep table by **Name**, whenever users need to select a sales rep, they are listed in alphabetical order by name.

Option	Description
Not sorted	Items are listed in the order they were entered.
Table ID	Items are sorted by their unique ID (in the first column of the table.)
Key (alphabetically)	Items are sorted by the alphabetic key (applies only to tables that have such a key).
Key (numerically)	Items are sorted by the numeric key (applies only to tables that have such a key).
Name	Items are sorted by their name (in the Name column).

Vendor

The Vendor window enables you to enter or edit vendor information. To add a vendor, click the plus (+) icon.

The screenshot shows the 'Edit Vendor Details' dialog box. It contains fields for Vendor, Name, Street 1, City, Country, Phone, Fax, Company Name, Street 2, State, Zip, and Email. At the top right are 'Add' and 'Delete' buttons. Below the fields are two expandable sections: 'Contact Details' and 'Miscellaneous'. At the bottom are 'Cancel' and 'Done' buttons. The 'Use In Purchase Order' checkbox is highlighted with a red box.

Note You can only add vendors from this window. You must have access to suppliers to edit or add vendors.

You can enter contact details and miscellaneous information. You can enter up to 4 contacts in the Contact Details section. In the Miscellaneous section, you can enter information about the vendor such as the material they supply, tax ID, payment terms, etc. You can also identify when you need to send the vendor a tax exemption notice

Note You must select the **Use in Purchase Order** option in order for this vendor to be displayed on the vendor list in the Purchase Order window.

Reasons

Use the Reasons window to set up reasons for the lost estimates. See [Estimate History](#) for more information on Reasons.

Preferences

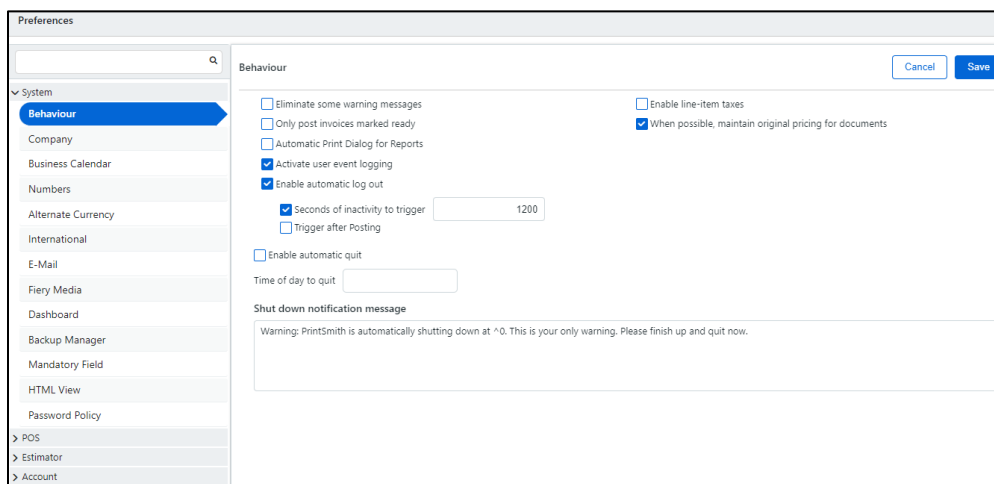
Preferences are a key part of PrintSmith Vision. They control many aspects of the system and its behavior. For example, you use preferences to define your business calendar, pricing markups, quantities for price lists, and aging periods.

Preferences are critical to the way your system works so be sure to review all of the preference settings and make any necessary changes before you start using PrintSmith Vision. Not all preferences are applicable to your business, and many have default settings, but you should consider each preference and its effects. You can change preferences at any time.

To review and set the Preferences:

1. Select **Configuration > Preferences > Settings**.

Preferences are grouped under **System, POS, Estimator, and Account**.



2. Click a type of preference on the left-side (for example, Behavior or Business Calendar) to display its settings on the right side of the window.
3. Review the settings and make your changes.
4. Save your settings by clicking **Save**.

Settings

System Preferences

System preferences, as their name suggests, establish system-level rules, for example, about general behavior, company information, numbers, international settings, e-mail configuration, and automated backups.

Behavior: Use the Behavior preferences to control some of the general ways PrintSmith Vision acts. For example, you can choose to suppress some warning messages or force PrintSmith Vision to quit after a period of inactivity.

Company: Use the Company preferences to enter your company information, which is included in some documents. For example, some of this information is used as the remittance address in statements, or when estimates or invoices are e-mailed.

Business Calendar: Use the Business Calendar preferences to specify your fiscal year, as well as to set workdays. The fiscal year you specify here affects how sales history is reported throughout PrintSmith Vision in terms of current and previous years, for example, in the Account History and Account Ranking reports, as well as on the Sales Info tab in the Account window, the dashboard, and so on.

Numbers: Use the Numbers preferences to change some aspects of numeric formatting such as rounding. Numbers preferences are also related to localization, for example, the currency symbol or decimal/thousands delimiters used in a particular country. These settings are taken from operating system

settings on the PrintSmith Vision server so you should not need to change them. For example, if the operating system is German, the delimiters will be set appropriately.

Alternate Currency: Use the Alternate Currency preferences to set up and include another currency on invoices, estimates, statements, and receipts. In particular, these preferences support the European Union's standard currency, the Euro.

International: Set the International preferences if you are located in a country other than the United States of America. Although some of these settings are country-specific, in all countries you should indicate the unit of measure for ink weight. In addition, if you normally use a character other than a comma (,) to separate fields in CSV files (used to import certain kinds of data into PrintSmith Vision), you can specify that character here. Likewise, if you do not use double-quotes ("") to delimit text in CSV files you can specify that character here.

E-mail: Use the E-Mail preferences to configure your e-mail account with PrintSmith Vision so that you can e-mail various documents, for example, estimates, invoices, purchase orders, statements, and credit memos. For more information, see [E-Mail Preferences](#).

Fiery Media: Set size, recycled percent, thickness, and weight.

Dashboard: Use the Dashboard preferences to control some aspects of the Dashboard.

Backup Manager: Use the Backup Manager preferences to schedule daily backups of your PrintSmith Vision system or to perform a backup right away (manually). ePS strongly recommends that you back up your entire PrintSmith Vision system regularly to avoid losing data critical to your business if a system failure (such as a hard disk crash) or some other disaster occurs. Always back up the data to an external device or take advantage of a cloud -based backup service.

Mandatory Field: Use the Mandatory Field preferences to make certain fields required. Users will not be able to continue or complete a particular task without providing the required information

HTML View: Changes the view of different templates.

Point of Sale (POS)

Receipt: Use the Receipt preferences to set the header and footer text for receipts as well as the receipt numbering and tax option.

Cash Drawer: Use the Cash Drawer preferences to enable the optional receipt printer and to control aspects of receipt printing. The receipt printer – a Star TSP 700II printer – must be purchased from ePS.

Cash Register: Use the Cash Register preferences to control the names and purpose of the sales departments in the Cash Register window. If your business does a lot of small transactions, you should configure the cash register to match the types of transactions for which you do not need to create invoices.

Estimator

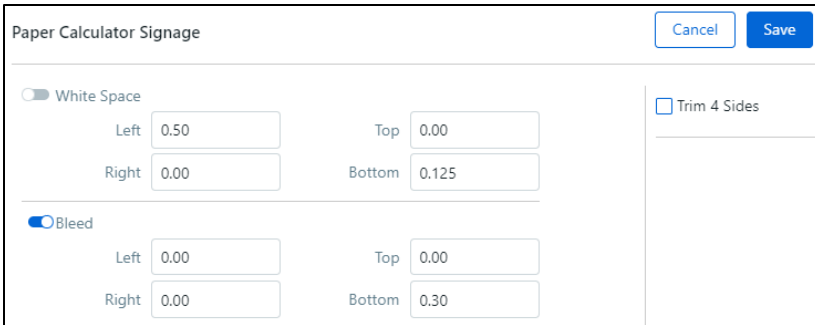
Estimator Behavior: Use the Estimator Behavior preferences to control some general settings that affect the estimating process. For example, you can control whether the parent size of a stock is always used or whether the Paper Calculator window opens automatically when you create new jobs.

Estimator Printing: Use the Estimator Printing preferences to determine if an invoice is closed after the job tickets are printed, what the default invoice and estimate formats are, and how the payment due date is calculated.

Paper Calculator: Use the Paper Calculator preferences to enter default settings for the Paper Calculator. These defaults can be overridden when working in the Paper Calculator window.

Paper Calculator Signage: Use the Paper Calculator Signage preferences to enter the default settings for Paper Calculator those specific to Signage jobs. These defaults can be overridden when working in the Paper Calculator window.

Note Trim 4 Sides option will be disabled if the Tile value is more than one.



Job Ticket: Use the Job Ticket preferences to select a ticket style and decide what to include on job tickets.

Quantity Break: Use the Quantity Breaks preferences to enter the quantities to use in price lists. These quantities serve as break points to determine prices based on a particular quantity ordered.

Markups: Use the Markups preferences to set the amounts by which you want to mark up outside service jobs and merchandise jobs. Markups are based on total costs. The first amount covers costs from zero to the specified cost, and the last amount covers anything above the last specified cost.

Stock and Sizes: Use the Stocks and Sizes preferences to specify settings for in stock, special order, and customer stock; provide formatting instructions for stock descriptions in documents; and specify markups for blank stock pricing.

When you have to select a stock while creating an estimate or invoice for the job, you can click the Stock picker icon. Normally the stock name is displayed in the search but using the Stock and Sizes preferences, you can select what you want to display in that search. You can set up to display the stock name, type and color.

You can select the information you want to see on the search display and how you want the information divided. You can also display the chain of customer for the stock.

Pricing Method: Use the Pricing Method preferences to select the job pricing methods you want available as selections when creating jobs. (Selecting a job pricing method is the first step in creating a new job.) You can also change the title (name) of a pricing method to match conventions used at your company. The pricing method calculations, however, remain the same even if you change the name of a pricing method. For example, if you change Printing to Offset or B&W to Digital B&W, the underlying methods used for calculations remain unchanged.

You can also use these preferences to control whether purchase orders can be generated when a particular pricing method is selected for a job.

Account

Credit/Defaults: Use the Credit/Defaults preferences to establish credit limits and other defaults for accounts.

Aging Periods: Use the Aging Periods preferences to define the number of days before an account is past due, delinquent, or frozen, as well as provide the notices that are included on statements for accounts that meet these criteria. The standard aging periods are 30, 60, and 90 days, but you can change these to suit your business needs better.

Sale Categories: Use the Sales Categories preferences to group your sales for tracking purposes. Typically, you want to define sales categories that you can then associate with departments in the cash register and with job pricing methods, as well as with your press, digital, and charge definitions. PrintSmith Vision keeps track of sales categories by their numeric ID. Once sales are recorded in a category, they stay in that category based on its numeric ID, not its name.

GL Profiles: Use the GL Profiles preferences if you use an external accounting package. With these preferences, you define a link to the accounting package, as well as define specific GL account numbers that relate to this accounting package. When you perform a closeout, you can export data (from the fields described below) in the form of an .IIF file. This file can then be imported to your accounting system.

Credit Card Info: If you are not using integrated credit card processing in PrintSmith Vision, use the Credit Card Info preferences to select the credit cards that you will accept as a payment method in PrintSmith Vision.

If you are using integrated credit card processing in PrintSmith Vision (which is licensed separately), use the Credit Card Info preferences to configure the connection to the payment gateway. For information, see *PrintSmith Vision Credit Card Integration Guide*.

Order Number Format: Use the Order Number Format preferences to specify the prefixes and/or suffixes that you want to use with invoice and estimate numbers. For example, your company may follow a convention where all estimates begin with a location or store number so this information would be your prefix for estimates.

PO Settings: Use the PO Settings preferences to specify a prefix and/or suffix to be used with purchase order numbers and to control where in PrintSmith Vision purchase orders can be created.

Closeouts: Use the Closeouts preferences to schedule closeouts so they occur automatically.

E-Mail Preferences

Use the E-Mail preferences to configure your e-mail account with PrintSmith Vision so that you can e-mail various documents, for example, estimates, invoices, purchase orders, statements, and credit memos.

Supported e-mail

If you are hosting PrintSmith Vision, you have these choices for configuring e-mail:

- SMTP is a protocol for sending e-mail messages between servers. Gmail, Yahoo, and Outlook/Hotmail accounts are all examples of SMTP mail. You can configure this type of e-mail as described in "[Set up SMTP mail](#)" below.
- If your organization uses the Microsoft Outlook Exchange Server based on basic or advance authentication, you can configure an Outlook Exchange account. See "[Set up Microsoft Exchange Server mail \(Old\)](#)" or "[Set up Microsoft Exchange Server mail \(New\)](#)".

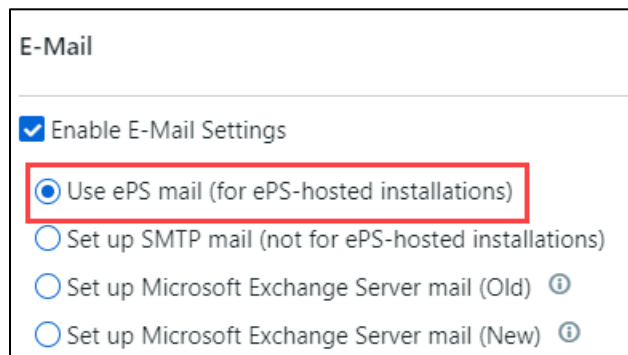
If ePS is hosting PrintSmith Vision, you have these choices for configuring e-mail:

- You can take advantage of ePS mailing infrastructure. See "[Use ePS mail](#)" below.
- If your organization uses the Microsoft Outlook Exchange Server based on basic or advance authentication, you can configure an Outlook Exchange account. See "[Set up Microsoft Exchange Server mail \(Old\)](#)" or "[Set up Microsoft Exchange Server mail \(New\)](#)".

Use ePS mail (for ePS-hosted installations)

If ePS is hosting PrintSmith Vision, you can use the mailing infrastructure of ePS. To do so:

1. In PrintSmith Vision, navigate to **Configuration > Preferences > Settings > System > E-Mail**. This opens the E-Mail preferences window.
2. To start the e-mail configuration process, select the **Enable E-Mail Settings** check box.
3. Select **Use ePS mail (for ePS-hosted installations)**.
4. Click **Save**.



Note By default, the “from” address for e-mailed invoices or estimates is the e-mail address specified in your Company preferences, unless the user who is e-mailing the documents has an e-mail address specified in his or her User Definition. In that case, the user’s e-mail address is used as the “from” address.

Set up SMTP mail (not for ePS-hosted installations)

SMTP is a protocol for sending e-mail messages between servers. Gmail, Yahoo, and Outlook/Hotmail accounts are all examples of SMTP accounts. If you use SMTP e-mail, follow these instructions to configure your e-mail.

Note ePS recommends that you always check with your e-mail provider to obtain some of the information you need to configure e-mail.

1. Navigate to **Configuration > Preferences > Settings > System > E-Mail**. This opens the E-Mail preferences window.
2. To start the e-mail configuration process, select the **Enable E-Mail Settings** check box.
3. Select **Set up SMTP mail (not for ePS-hosted installations)**.
4. In the **SMTP Host** field, enter the server name of the third-party account. For example:
 - **smtp.gmail.com** for a Gmail account
 - **smtp.office.365.com** for an Outlook account
 - **smtp.mail.yahoo.com** for a Yahoo account
 - For other types of accounts, check with your provider.
5. In the **SMTP Port** field, enter the port number. For Gmail this is **465**; for Outlook it is **587**. For other types of accounts, check with your provider.
6. For Gmail, Outlook, Hotmail, and Yahoo accounts, select the **SMTP Authentication** check box. For other types of accounts, check with your provider.
7. If you selected the **SMTP Authentication** check box, provide your login credentials:
 - a) In the **User Name** field, enter the name you use to log into the e-mail account. For example: Test@gmail.com or Test@Outlook.com.
 - b) In the **SMTP Password** field, enter your password for the account.

Notes By default, the “from” address for e-mailed invoices or estimates is the e-mail address specified here, unless the user who is e-mailing the documents has a valid e-mail address specified in his or her User Definition. In that case, the user’s e-mail address is used as the “from” address.

For Outlook SMTP configuration, when adding a user account in Microsoft 365 admin center, ensure multi-factor authentication is disabled and Authenticated SMTP option is selected.

8. Set the following:
 - **Enable TLS Connection**
Select this check box (it must always be selected).
 - **Enable SLL Socket**
If SMTP Port is set to **465**, select this check box.
 - **Trust SMTP Host**
If SMTP Port is set to **587**, the Enable TLS Connection check box is selected, and the Enable SLL Socket check box is cleared, but when you click Check Connection you get an error message about the connection failing due to “Could not convert to TLS,” select the Trust SMTP Host check box.
 - **Third Party**
By default, if a user has a valid E-Mail and E-Mail Password defined (in his or her user definition), the e-mail address in the user definition is used as the “from” address when the user e-mails an estimate or invoice. If either the E-Mail or E-Mail Password field in the user definition is blank, and the Third Party check box is selected, the e-mail address specified in the User Name field (in these

E-Mail preferences) is used as the “from” address when estimates or invoices are e-mailed. If either the E-Mail or E-Mail Password field in the user definition is blank, and the Third Party check box is not selected, the e-mail address specified in the Company preferences is used as the “from” address.

Note Gmail servers ignore the setting of the Third Party check box.

9. Click **Check Connection** to verify your e-mail is configured correctly.
10. Click **Save**.

The figure below illustrates how you would configure a Gmail account.

The screenshot shows the 'E-Mail' configuration window. At the top, there is a checked checkbox labeled 'Enable E-Mail Settings'. Below it is a group of radio buttons for selecting the type of mail setup:

- 'Use ePS mail (for ePS-hosted installations)' (unchecked)
- 'Set up SMTP mail (not for ePS-hosted installations)' (checked, highlighted with a red border)
- 'Set up Microsoft Exchange Server mail (Old)' (unchecked)
- 'Set up Microsoft Exchange Server mail (New)' (unchecked)

Below these options are fields for 'SMTP Host' (containing 'smtp.gmail.com') and 'SMTP Port' (containing '465'). There is also a checked checkbox for 'SMTP Authentication'. Under 'User Name', the value 'jane.doe@gmail.com' is entered, and under 'Password', a series of dots ('.....') represent the password.

At the bottom of the window, there are several checked checkboxes for additional settings:

- 'Enable TLS Connection'
- 'Enable SSL Socket'
- 'Trust SMTP Host' (unchecked)
- 'Third Party' (checked)

Set up Microsoft Exchange Server mail (Old)

If your company uses Web-based version of Microsoft Outlook Exchange Server (basic authentication), follow these instructions to configure an e-mail account. If necessary, contact your IT department for the details you must provide.

1. Navigate to **Configuration > Preferences > Settings > System > E-Mail**. This opens the E-Mail preferences window.
2. To start the e-mail configuration process, select the **Enable E-Mail Settings** check box.
3. Select **Set up Microsoft Exchange Server mail (Old)**, if your company uses a basic authentication version of Microsoft Outlook Exchange Server to configure an e-mail account.
4. In the **E-Mail ID** field, enter the e-mail address of the account holder. For example, Luisa.Gonzales@mycompany.com. Typically, this would be a company representative.
5. In the **Domain** field, enter the name of the domain to which the user belongs.
6. In the **User Name** and **Password** fields, enter the login credentials for the account.
7. In the **Exchange Server** field, enter the address of your Exchange server.
8. Click **Check Connection** to verify your e-mail is configured correctly.
9. Click **Save**.

E-Mail

Enable E-Mail Settings

Use ePS mail (for ePS-hosted installations)

Set up SMTP mail (not for ePS-hosted installations)

Set up Microsoft Exchange Server mail (Old) ⓘ

Set up Microsoft Exchange Server mail (New) ⓘ

E-Mail ID

Luisa.Gonzales@mycompany.com

Domain

Outlook

User Name

Luisa Gonzales

Password

.....

Exchange Server

outlook.office365.com

Set up Microsoft Exchange Server mail (New)

This section covers the setup and configuration for Microsoft Outlook integration with PrintSmith Vision using Microsoft Graph API, so you can send e-mails from PrintSmith Vision. Microsoft Graph is a REST API that enables you to access Microsoft services such as Outlook, Teams, and so on.

When configuring E-Mail preferences, you should first register the application in Azure and then provide its settings values in PrintSmith Vision.

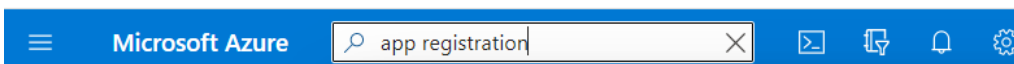
The following gives a high-level overview of the tasks involved in setting up the Microsoft Outlook and PrintSmith Vision integration.

- Register the application in Azure
- Obtain application ID and tenant ID
- Generate client secret ID
- Set up permission
- Grant required permissions
- Configure E-Mail Preferences in PrintSmith Vision

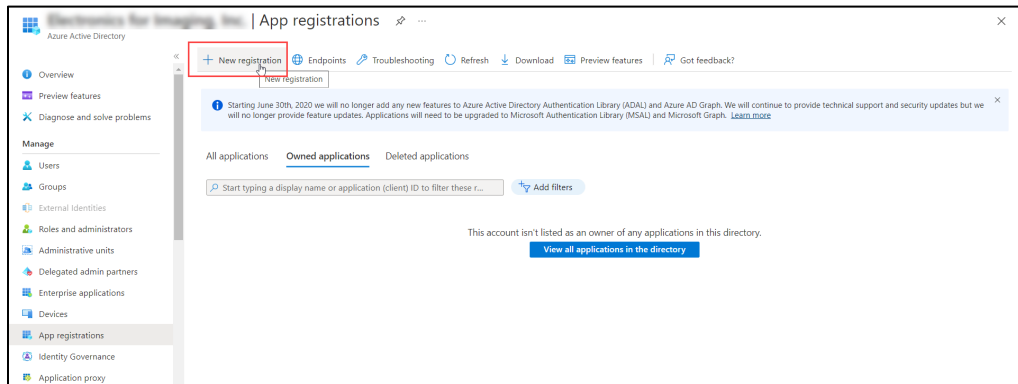
Task 1: Register the Application

As the first step to use Outlook in PrintSmith Vision, you must register the PrintSmith Vision application in the Azure portal.

1. Sign-in to <https://portal.azure.com/> with administrator access.
2. From the **Welcome** page, access the **App registrations** page by entering “app registration” in the search field at the top of the page, and then pressing the Enter key.



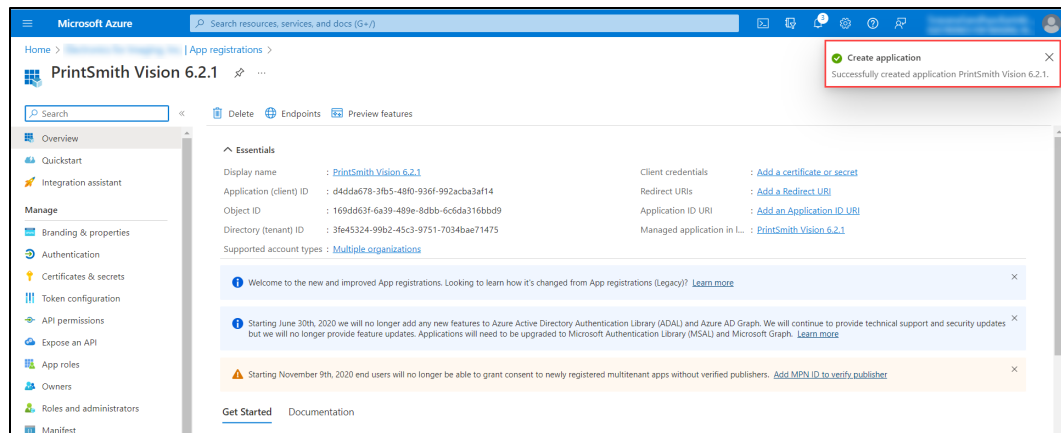
3. In the **App registrations** page, click the **New Registration** button.



4. In the **Register an application** page, complete the following:
- Name:** Enter name for this application.
 - Supported account type:** Select who can access this application.
 - Select **Accounts in any organizational directory (Any Azure AD directory - Multitenant)** if you want to send e-mails to users with in and outside your organization.
 - Redirect URI (optional):** Leave the field as blank.
5. Click **Register**.

 A screenshot of the 'Register an application' dialog box. It has sections for 'Name', 'Supported account types', 'Redirect URI (optional)', and a 'Register' button.
 - **Name:** The field contains 'PrintSmith Vision 6.2.1' with a green checkmark icon to its right.
 - **Supported account types:** The 'Accounts in any organizational directory (Any Azure AD directory - Multitenant)' option is selected with a blue radio button.
 - **Redirect URI (optional):** The field is empty.
 - **Register:** A blue button at the bottom.
 - **Helpful links:** There are links for 'Help me choose...' and 'By proceeding, you agree to the Microsoft Platform Policies' with a link icon.

When the application is successfully registered in Azure Active Directory, the following message is displayed:



Task 2: Obtain the Application ID and Tenant ID

After registering the application, take a note of the values for the following two items on the **Overview** page. This value is required when configuring E-mail preferences in PrintSmith Vision.

- Application (client) ID
- Directory (tenant) ID

This screenshot shows the 'Overview' page for the application 'PrintSmith Vision 6.2.1'. The 'Essentials' panel highlights the following fields:

- Application (client) ID: d4dda678-3fb5-48f0-936f-992acba3af14
- Object ID: 169dd63f-6a39-489e-8dbb-6c6da316bbd9
- Directory (tenant) ID: 3fe45324-99b2-45c3-9751-7034bae71475

These highlighted fields are the ones needed for configuration in PrintSmith Vision.

You can hover over the field value to display the copy icon.

A tooltip with the text 'Copy to clipboard' and a small copy icon appears when hovering over the 'Application (client) ID' field, which contains the value 'd4dda678-3fb5-48f0-936f-992acba3af14'. The rest of the application details are visible in the background.

Task 3: Generate Client Secret ID

As the next step, you need to generate a client secret for the application.

- In the **Overview** page, click the **Client credentials** link on the right to generate a secret.

The screenshot shows the PrintSmith Vision 6.2.1 interface. On the left, there's a sidebar with links like Overview, Quickstart, Integration assistant, Manage, Branding & properties, and Authentication. The main area is titled 'PrintSmith Vision 6.2.1' and has a 'Search' bar. Below it, there's a 'Delete' button and tabs for Endpoints and Preview features. A section titled 'Essentials' contains details about the application: Display name (PrintSmith Vision 6.2.1), Application (client) ID (d4dda678-3fb5-48f0-936f-992acba3af14), Object ID (169dd63f-6a39-489e-8dbb-6c6da316bbd9), Directory (tenant) ID (3fe45324-99b2-45c3-9751-7034bae71475), and Supported account types (Multiple organizations). To the right, under 'Client credentials', there's a link 'Add a certificate or secret' which is highlighted with a red box and a cursor icon.

- In the **Client secrets** section of the **Certificates & secrets** page, click **New client secret**.

The screenshot shows the 'Certificates & secrets' page. The sidebar includes links for Overview, Quickstart, Integration assistant, Manage, Branding & properties, Authentication, Certificates & secrets (which is selected and highlighted with a red box), Token configuration, API permissions, Expose an API, App roles, and Owners. The main content area has a 'Got feedback?' button and a note about credentials. It shows tabs for Certificates (0), Client secrets (0), and Federated credentials (0). Below is a table with columns for Description, New client secret, Expires, Value, and Secret ID. A button '+ New client secret' is highlighted with a red box and a cursor icon. A note at the bottom states 'No client secrets have been created for this application.'

- In **Add a client secret**, complete the following:

- Description:** Enter a description for the secret.
 - Expires:** Select the duration for which the secret is valid.
- Note:** You must renew your secret before the expiration date.

- Click Add.

The dialog box is titled 'Add a client secret'. It has two input fields: 'Description' containing 'PrintSmith Vision 6.2.1 Secret' and 'Expires' set to '24 months'. At the bottom are 'Add' and 'Cancel' buttons, with 'Add' being highlighted.

- Copy the client secret value in the **Value** column. This value is required when configuring E-mail preferences in PrintSmith Vision.

Important Ensure that you copy the secret value right away, as the secret value is never displayed again after you leave this page.

The screenshot shows the 'Certificates & secrets' section of the PrintSmith Vision application. A client secret named 'PrintSmith Vision 6.2.1 Secret' has been created. The 'Value' field is highlighted with a red box.

Description	Expires	Value	Secret ID
PrintSmith Vision 6.2.1 Secret	11/24/2024	th58Q [redacted]	a9c1ce2d-8a77-4b93-8587-a32d191b3d22

Task 4: Set up Permission

The next step is to configure appropriate API permission for the application.

- From the **Overview** page, click **API permissions** from the left navigation pane.

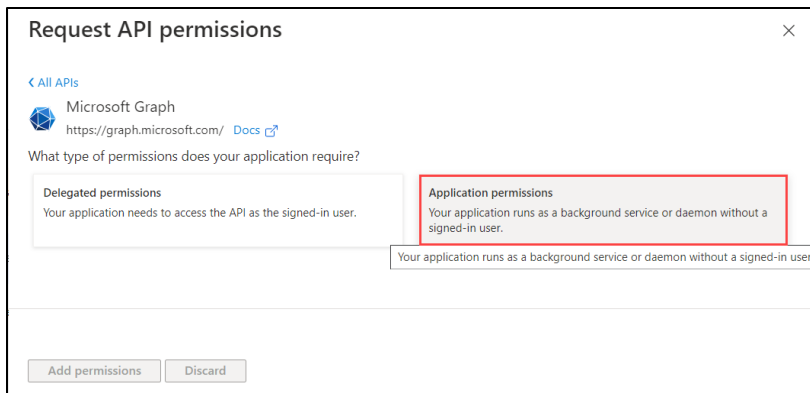
The left navigation pane shows the 'API permissions' option highlighted with a red box.

- In the API Permissions page, click the **Microsoft Graph** link in the **Configured permissions** section.

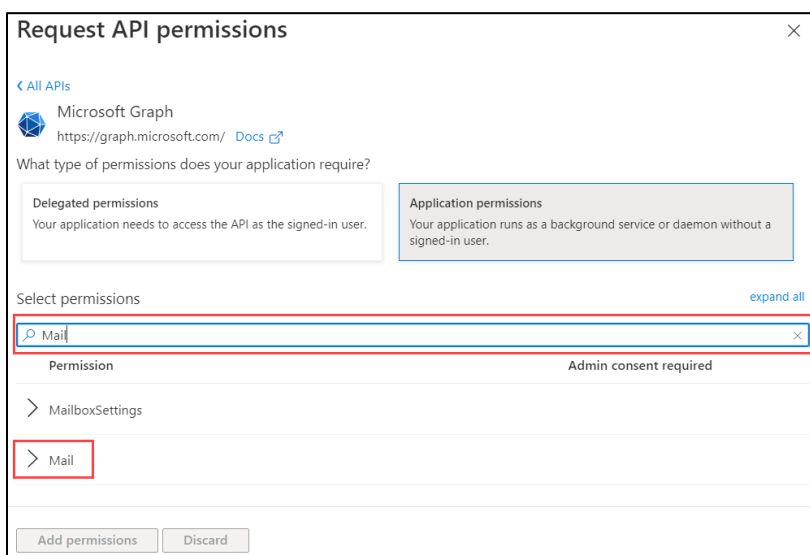
The screenshot shows the 'API permissions' page. In the 'Configured permissions' section, there is a table with one row. The 'API / Permissions name' column contains a link labeled 'Microsoft Graph' which is highlighted with a red box.

API / Permissions name	Type	Description	Admin consent req...	Status
Microsoft Graph	Delegated	Sign in and read user profile	No	[redacted]

- In the Request API permissions page, click **Application permissions**.



4. In the **Select permissions** field, enter the name of the permission you want to grant your application. For Microsoft Outlook integration, enter **Mail** in the search field.



5. Under Select permissions, expand **Mail**, and then select **Mail.Send**.

Select permissions

Permission Admin consent required

Mail

MailboxSettings

Mail (1)

- Mail.Read ⓘ Yes
Read mail in all mailboxes
- Mail.ReadBasic ⓘ Yes
Read basic mail in all mailboxes
- Mail.ReadBasic.All ⓘ Yes
Read basic mail in all mailboxes
- Mail.ReadWrite ⓘ Yes
Read and write mail in all mailboxes
- Mail.Send ⓘ Yes
Send mail as any user

Add permissions Discard

Note Microsoft Graph's **Mail.Send** permission requires admin consent. When you have administrator access, you can grant admin consent by clicking the **Grant admin consent** button on the **API permissions** page.

6. Click **Add permissions**.

In the API permissions page, the **Configured permissions** section lists the permissions that you have requested for the application.

PrintSmith Vision 6.2.1 | API permissions

Search Refresh Got feedback?

Overview Quickstart Integration assistant

Manage

Branding & properties Authentication Certificates & secrets Token configuration API permissions Expose an API App roles Owners

You are editing permission(s) to your application, users will have to consent even if they've already done so previously.

Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. [Learn more about permissions and consent](#)

+ Add a permission ✓ Grant admin consent for

API / Permissions name	Type	Description	Admin consent required	Status	...
Microsoft Graph (2)					
Mail.Send	Application	Send mail as any user	Yes	⚠️ Not granted for...	...
User.Read	Delegated	Sign in and read user profile	No		...

To view and manage consented permissions for individual apps, as well as your tenant's consent settings, try [Enterprise applications](#).

Task 5: Grant Required Permissions

After adding a permission, you must get admin consent so that the application can access Outlook.

On the **API permissions** page, if the **Status** for the permission displays '**Not granted for...**', you have to either request for admin consent or grant admin consent to the permission depending on your access type.

Configured permissions

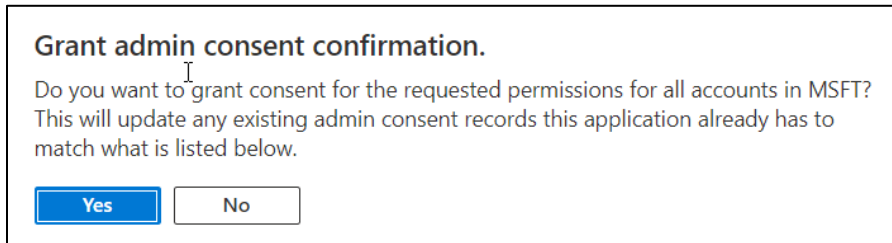
Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. [Learn more about permissions and consent](#)

API / Permissions name	Type	Description	Admin consent required	Status
Microsoft Graph (2)				
Mail.Send	Application	Send mail as any user	Yes	⚠ Not granted for ...
User.Read	Delegated	Sign in and read user profile	No	

To view and manage consented permissions for individual apps, as well as your tenant's consent settings, try [Enterprise applications](#).

If you are an administrator, to grant admin consent:

1. In the **Configured permissions** section of the API permissions page, click **Grant admin consent for...**
2. Click **Yes** to confirm.



After granting consent, the **Status** for the permission changes to **Granted for...**, which indicates as having consent granted. With this permission a user would have the permission to send emails on behalf of every user in the organization.

ℹ Successfully granted admin consent for the requested permissions.

Configured permissions

Applications are authorized to call APIs when they are granted permissions by users/admins as part of the consent process. The list of configured permissions should include all the permissions the application needs. [Learn more about permissions and consent](#)

API / Permissions name	Type	Description	Admin consent requ...	Status
Microsoft Graph (2)				
Mail.Send	Application	Send mail as any user	Yes	✓ Granted for ...
User.Read	Delegated	Sign in and read user profile	No	✓ Granted for ...

To view and manage consented permissions for individual apps, as well as your tenant's consent settings, try [Enterprise applications](#).

Note If you are not an administrator, you have to send a request to the administrator to grant this permission for the application.

Configure Email Preferences in PrintSmith Vision

After administrator authorizes the permissions, you must have the following values to configure the E-Mail preferences in PrintSmith Vision to access Outlook:

- Application Client ID
- Directory Tenant ID
- Client Secret key

Use the E-Mail preferences to configure your e-mail account with PrintSmith Vision so that you can e-mail various documents, for example, estimates, invoices, purchase orders, statements, and credit memos.

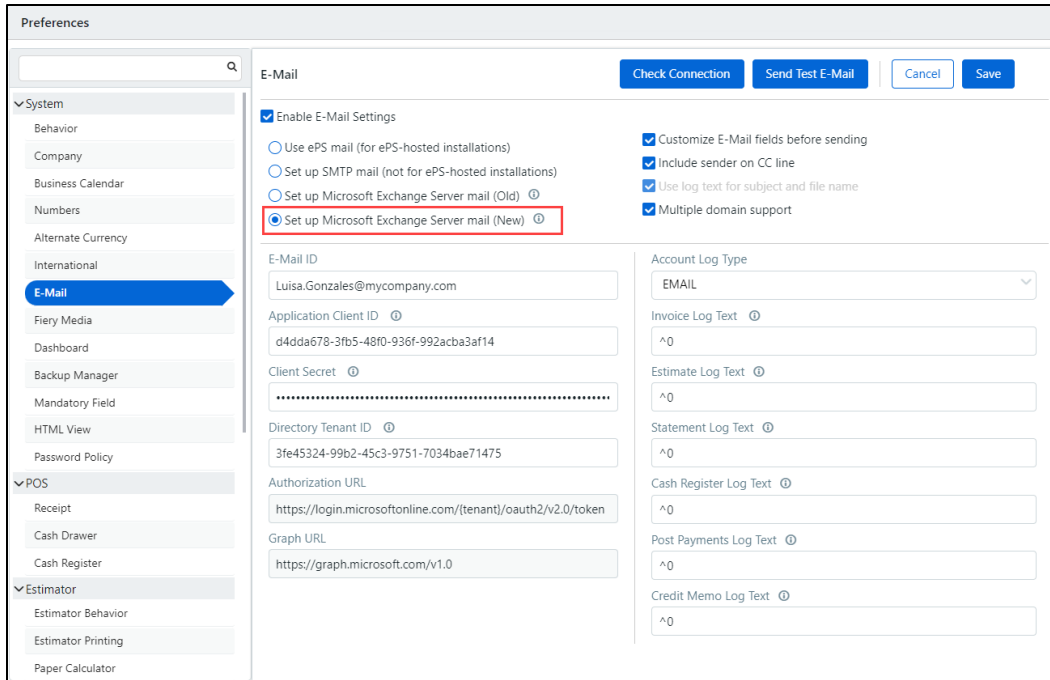
1. Sign-in to PrintSmith Vision.
2. Navigate to **Configuration > Preferences > Settings > System > E-Mail**. This opens the **E-Mail preferences** window.
3. To start the e-mail configuration process, select the **Enable E-Mail Settings** check box.
4. Select **Set up Microsoft Exchange Server mail (New)**, if your company uses the advance authentication version of Microsoft Outlook Exchange Server to configure an e-mail account.
5. In the **E-Mail ID** field, enter the e-mail address of the account holder or the “from” address to be used while sending e-mails. For example, Luisa.Gonzales@mycompany.com or sales@mycompany.com.

Note By default, the “from” address for e-mailed invoices or estimates is the e-mail address specified here (in the E-Mail ID field), unless the user who is e-mailing the documents has a valid e-mail address, name, and password specified in his or her User Definition. In that case, the user’s e-mail address is used as the “from” address.

For multiple domains, the e-mail address specified in the User Definition is used.

6. Complete the following fields with values you recorded when you registered the application in the Azure portal:

- **Application Client ID:** Enter the Application (client) ID value from the Overview page. See [Task 2: Obtain application ID and tenant ID](#).
- **Client Server:** Enter that value that was generated in the Certificates & secrets page. See [Task 3: Generate client secret ID](#).
- **Directory Tenant ID:** Enter the Directory (tenant) ID value from the Overview page. See [Task 2: Obtain application ID and tenant ID](#).
- **Authorization URL:** <https://login.microsoftonline.com/{tenant}/oauth2/v2.0/token>. URL to get the authorization token, which can be used to make subsequent calls to Microsoft Graph. Replace {tenant} with the Directory (tenant) ID value from the Azure portal.
- **Graph URL:** <https://graph.microsoft.com/v1.0>. Microsoft Graph URL.



- Click **Check Connection** to validate the connection.

If the test was successful, “**Connections Successful**” message is displayed indicating that your connection is configured correctly.

If the test failed, then edit the configuration details you entered. Verify ID values and check for typos, and then continue to test until the connection is successful.

- Click **Send Test E-mail** to validate a successful send using advance authentication. In the **Test E-Mail** window that opens, complete the fields, and then click **Submit**.

If the test was successful, “**Email sent successfully**” message is displayed indicating that your email account is now using your advance authentication configuration. Verify that the correct email address appears in the From address in the received email.

Note The **Sent Test E-mail** button is available only when **Set up Microsoft Exchange Server mail (New)** is selected.

- Click **Save**.

Other Settings

Customize E-mail fields before sending

If you want to customize certain types of e-mail messages before they are sent, select the **Customize E-mail fields before sending** check box. When the **Customize E-mail fields before sending** check box is selected, each time you click the E-Mail Invoice/Estimate button in the Invoice or Estimate window or in the Purchase Order window, you can add recipients, change the subject of the e-mail, and edit the body.

Use log text for subject and file name

If you want to use the log text for the subject line of e-mails and the name of the attached PDF file, select the **Use log text for subject and file name** check box. If you select this check box, make sure the log text you enter is suitable for all three purposes: log entry, e-mail subject, and name of the PDF file. When the check box is cleared, the log text is used just for log entries, and the subject and PDF name follow the default conventions. For more information on default conventions, see "[Email Template](#)".

If the **Use log text for subject and file name** check box is cleared, the subject and PDF name follow the default conventions. They will also follow the default conventions if you select the **Use log text for subject and file name** check box, but leave the log text fields blank.

Include sender on CC line

To send a copy of the e-mail to the sender, select the **Include sender on CC line** check box.

Multiple domain support

To enable e-mail set-up for multiple domains, select the **Multiple domain support** check box. Selecting this option allows users to make use of multiple domains.

Note The **Multiple domain support** check box is available only when the **Set up Microsoft Exchange Server mail (New)** option is selected in E-Mail preferences.

As a prerequisite to use the second domain, the application should be registered in the Azure portal by using the second domain. Follow the instructions in Tasks 1 – 5 ([Set up Microsoft Exchange Server mail \(New\)](#)) to get the Application Client ID, Client Secret, and Directory Tenant ID values corresponding to the second domain.

If your organization has multiple email domains and users want to send emails using different domains, then the same (second domain) has to be set-up at the user level. You can enter the e-mail credentials for the second domain in the **User Definitions** window. For information about the fields in the User Definitions window, see [User Definitions](#).

When the **Multiple domain support** option is selected, the **User Definitions** window displays three additional fields for each user record – **Application Client ID**, **Client Secret**, and **Directory Tenant ID**. These fields have to be filled only for users who want to use the second domain. For example, if in an organization of 50 users, only 4 users choose to use the multiple domains, then the setting values should be entered only for those 4 users.

- In the **User Definitions** window, enter the credentials for the second account in the Email and Email User Name fields.
- In the Application Client ID, Client Secret, and Directory Tenant ID fields, enter the setting values from the Azure portal for the second domain from which you want to send emails.
- The Send Test E-Mail button enables you to verify if a test e-mail was sent. As the second domain is configured by a user, the test e-mail is sent to the same user who is doing to set-up.

The screenshot shows the 'User Details' window with the following fields:

- Basic Details:**
 - User Name: Aaron
 - Disable user name:
 - Job Title: [empty]
 - First Name: Aaron
 - Last Name: Jones
- Access Details:**
 - Access Group: Sales 1
 - Access Level: 99
- Email Details:**
 - Email: Aaron@psvc.com
 - Email User Name: Aaron Jones
 - Send Test E-Mail: [button]
 - Application Client ID: 81278e52-1b5e-484e-9abb-11c7802a8bc7
 - Client Secret: [redacted]
 - Directory Tenant ID: 3fe45324-99b2-45c3-9751-7034bae71475
- DSF SSO Token:**
 - [redacted]
 - Generate Token: [button]
 - Change Password: [button]

Note When you select the **Multiple domain support** option, this email address (User Definition) is used as the “from” address when the user e-mails documents to customers. If no email address is specified, the e-mail address in the E-mail preferences is used as the “from” address instead.

Log e-mails

When documents are e-mailed from the Cash Register, Post Payments, or Generate Statements window, the e-mail details are automatically logged in **System Monitor** (**Configuration > System Monitor > E-Mail Status**).

In the Log section of the Accounts window, you can also track the e-mails that are sent from the Invoice, Estimate, Cash Register, Post Payments, Journal Entry, and Generate Statements windows. To do so, you must enter some text in the log text fields in the E-Mail preferences. This text serves as the log entry which is recorded on the Log section. If the Invoice log text field or Estimate log text field is left blank, no logging takes place on the Log section in customer accounts.

To enter e-mail log text

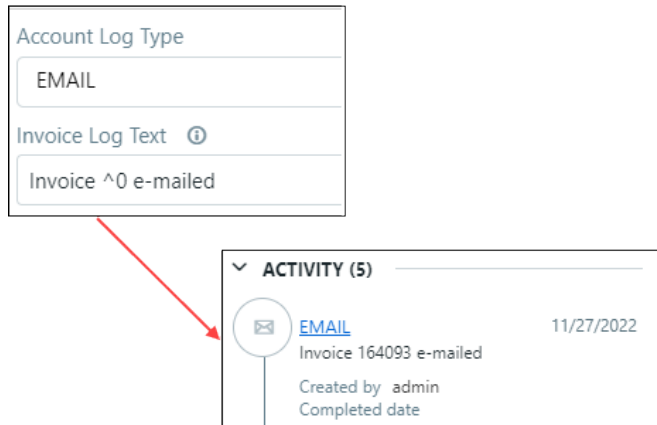
- If you want to use the same text for the log entry, e-mail subject, and name of the PDF file, select the **Use log text for subject and file name** check box.
- Enter text in each **log text** field for which you want to log sent e-mails. Note that **^0** serves as a place holder. Move the pointer over the info icon to see what **^0** will be replaced with. For example, an invoice number or account number.

The log text fields correspond to the following:

- Invoice log text:** E-mailed invoices sent from the Invoice window
 - Estimate log text:** E-mailed estimates sent from the Estimate window
 - Statement log text:** E-mailed statements
 - Cash register log text:** Posted invoices e-mailed from the Cash Register window
 - Post Payments log text:** Posted invoices e-mailed from the Post Payments window
 - Credit Memo log text:** Credit memos e-mailed from the Journal Entry window
- By default, **Account log type** for sent e-mails is set to **EMAIL**. If you created a different log type (in the Customer Log Type table) that you want to use for categorizing e-mail logs, select a different **Account log type**.

When e-mail is logged, the entries are recorded on the **Log** section in an account. Each entry includes the date the e-mail was sent, the **Type** of log, and a **Comment**. The **Type** is what was selected in the **Account log type** field in the E-Mail preferences, and the text of the **Comment** comes from the **log text** field in the E-Mail preferences. If a **^0** place holder was included, it is replaced by actual data, for example, an invoice number.

For example, if the **Invoice log text** field includes **Invoice ^0 e-mailed**, this will be the **Comment** on the **Log** section in a customer account, for example, **Invoice 164093 e-mailed**.



Credit Card Manager

You can review a list of all credit card transactions and see their status. For example, you may need to research a transaction, find a reference number, reprint a receipt, or void a transaction.

The Credit Card Manager window lists the card transactions that have taken place since the last daily closeout. This list includes:

- Information about the transaction, for example, Charge to card, with the last four digits of the card number where applicable.
- The amount involved.
- The status, for example, Approved or Declined.
- The order (invoice) number where applicable.
- The name of the user who was logged in when the transaction was recorded.
- Colors are used to identify transactions.

Credit Card Manager									
USA ePay		CardConnect							
Receipt Printer		Fax (redirected 2)		Print Receipt		<input checked="" type="checkbox"/> Include Historic Transactions <input type="checkbox"/> Refund <input type="checkbox"/> Void <input type="checkbox"/> Delete <input type="checkbox"/> Refresh <input type="checkbox"/> Credits and Reversals <input type="checkbox"/> Declined Transactions <input type="checkbox"/> Processed Transactions <input type="checkbox"/> Pending Transactions			
Transaction Date	Type	Card Number	Card Type	Amount	Status	Result	Order #	Account Id	User
01/06/2022 - 23/06/2022									
14/06/2022	Reverse	XXXXXXXXXXXX1111	Visa	\$ 152.85	Complete	Successfully Voided	162565		admin
14/06/2022	Charge	XXXXXXXXXXXX1111	Visa	\$ 209.00	Complete	Approved -> 637841	162563	4	admin
13/06/2022	Reverse	XXXXXXXXXXXX1111	Visa	\$ 99.55	Complete	Successfully Voided	162562		admin
13/06/2022	Charge	XXXXXXXXXXXX1111	Visa	\$ 99.55	Complete	Approved -> 633749	162562		admin
02/06/2022	Keep on file			\$ 0.00	Complete	Approval system timed ...			admin
02/06/2022	Keep on file			\$ 0.00	Complete	Call credit card center			admin

1. Select **Configuration > Preferences > Credit Card Manager**. The Credit Card Manager window opens. This window displays all the transactions made with PrintSmith Vision. The two types of payment methods available are: **USA ePay** and **Card Connect**.
2. Do any of the following:
 - **Print Receipt:** Click this to reprint the receipt for the selected transaction. You can only reprint a receipt if you previously printed one from the Cash Register or Post Payments window.
 - **Refresh:** Click this to update the list.
 - **Void:** Click this to void the selected transaction.
 - **Delete:** Click this to delete a transaction that was hung.
 - **Include Historic Transactions:** Enable this to list all credit card transactions from the past.

CardConnect Setup

If you are using CardConnect® to process your credit card transactions, use the **CardConnect Setup** window to set up the card details. For information on setting up and managing CardConnect®, see the *PrintSmith Vision Credit Card Integration Guide*.

The screenshot shows the 'CardConnect Setup' dialog box. It contains two main sections: 'CardPointe Gateway' and 'Bolt Gateway'.
CardPointe Gateway:

- Enable CardConnect Integration
- CardPointe Gateway URL: [redacted]
- User Name: username
- Password: [redacted]
- Use V2 version of API ⓘ

Bolt Gateway:

- Bolt URL: [redacted]
- Merchant Id: 49
- Authentication Key: [redacted]
- Ask for Zipcode
- Ask for PIN

At the bottom, there are buttons for '+ Add Terminal', 'Test' (with value '15'), 'Ping', 'Cancel', and 'Save'.

System Monitor

PrintSmith Vision includes some features to help you monitor your system, for example, to check “user events” such as successful logins or failed login attempts.

System Monitor includes the following options:

- User Sessions
- User Events
- E-mail Status

Access to PrintSmith Vision

All users must log into PrintSmith Vision. As part of setup, you must define a login account (username and password) for each PrintSmith Vision user and decide which PrintSmith Vision features should be available to the user. You do this by assigning users to a security access group for the work they perform.

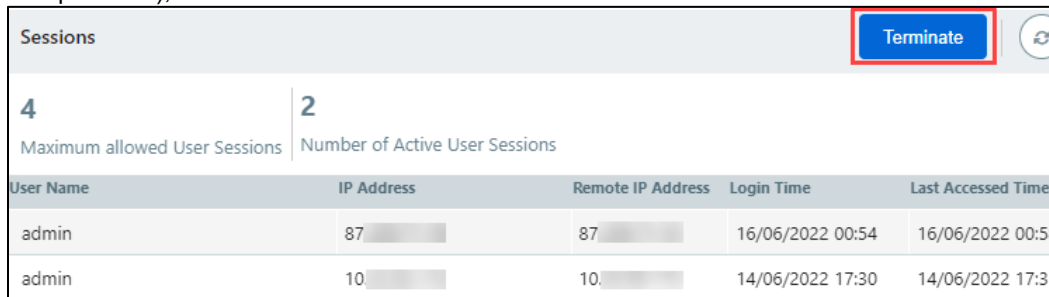
Before you start defining PrintSmith Vision users, you should establish yourself as the administrator and change the admin password supplied by ePS. You should also prevent access to PrintSmith Vision without a password. See “[Changing Your Password](#)” for more details.

User Sessions

Whenever someone logs into PrintSmith Vision, a user session is established. You can see the maximum number of user sessions allowed (based on your license), the number of currently active sessions, and the names of the users who are currently logged in along with the IP address (of the user’s computer), the time the user logged in, and the time the user last performed an activity.

In addition to reviewing the active sessions, you can terminate a session. For example, if someone closes the browser without logging out, or a browser crash, you may run out of licenses because the session for that user is still active. In this case you can end a session to free up a license.

1. Select **Configuration > System Monitor > User Sessions**. The usernames of all logged in users are listed.
2. If you need to terminate a user session (perhaps because you notice that person is logged in multiple times), select that session and click **Terminate**.



Sessions				
4	2			
Maximum allowed User Sessions	Number of Active User Sessions			
User Name	IP Address	Remote IP Address	Login Time	Last Accessed Time
admin	87.128.12.12	87.128.12.12	16/06/2022 00:54	16/06/2022 00:58
admin	10.0.0.10	10.0.0.10	14/06/2022 17:30	14/06/2022 17:31

User Events

You can track actions such as logins and logouts, failed logins, and password changes. Failed logins, for example, could indicate an unauthorized user was trying to use the system. The **Activate user event logging** preference (Preferences > System > Behavior) controls whether user events are tracked.

1. Select **Configuration > System Monitor > User Events**.

User Events		
Event Date	User Name	Event
15/06/2022 22:17	admin	User (admin) logout
15/06/2022 21:24	admin	User (admin) login
15/06/2022 19:15	admin	User (admin) logout
15/06/2022 18:43	admin	User (admin) logout

- The **User Events** window now lists activities such as logins, failed logins, and password changes by date and time and username. You can also import **CSV** to get a detailed report.

E-Mail Status

When you e-mail statements or e-mail posted invoices from the Cash Register or Post Payments window, the sent e-mail is automatically logged in System Monitor.

- Select **Configuration > System Monitor > Email Status**.

E-mails are identified by **Type: Statements, Post Payments, or Cash Register**. For statements, the Item Number and Description columns identify the number and name of the customer account; for posted invoices e-mailed from the Cash Register or Post Payments window, the Item Number and Description columns identify the number and description of the invoice.

Email Status					
Item Num...	Description	Email Status	Email Type	User Name	Created Date
162071	Plans	Sent	Post Payments	CraigT	05/08/2021 16:41
1598	Wortley Group Pty Ltd	Sent	Statements	WarrenF	03/08/2021 13:42
327	Vicinity Centres Pm Pty Ltd	Sent	Statements	WarrenF	03/08/2021 13:42
2162	Ventia Pty Ltd	Sent	Statements	WarrenF	03/08/2021 13:42
1523	Urban Maintenance Systems Pty Ltd	Sent	Statements	WarrenF	03/08/2021 13:42

- Do any of the following when reviewing the e-mail logs:
 - By default, the e-mails are listed by **Created Date** (most recent first). Click a column heading to sort the list a different way.
 - To update the list with any recently sent e-mails, click **Refresh**.

Backup Manager Preferences

Use the Backup Manager preferences to schedule daily backups of your PrintSmith Vision system or to perform a backup right away (manually).

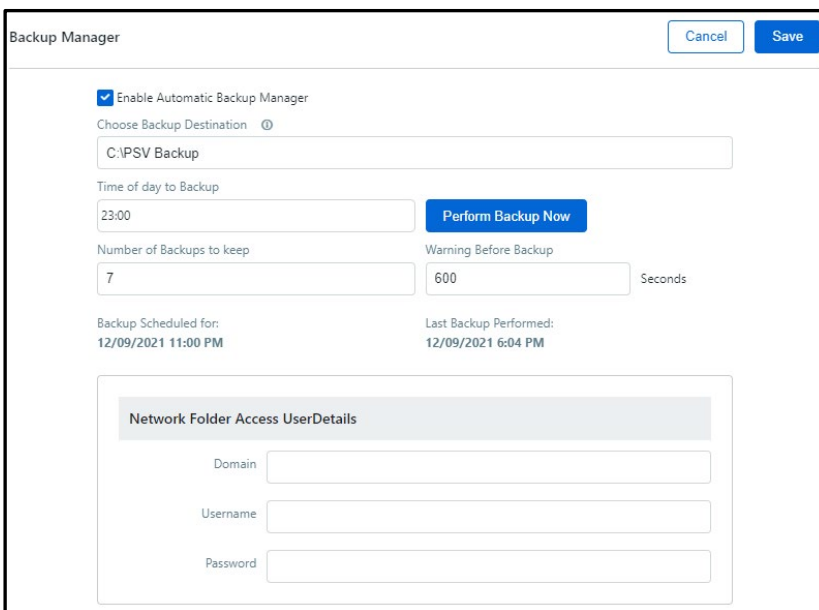
Notes The **Backup Manager** preferences apply only to customer-hosted installations of PrintSmith Vision; if PrintSmith Vision is ePS-hosted, backups are performed for you automatically.

Security permissions control who can set up automated backups and/or perform backups manually.

ePS *strongly* recommends that you back up your entire PrintSmith Vision system *regularly* to avoid losing data critical to your business if a system failure (such as a hard disk crash) or some other disaster occurs. Always back up the data to an external device or take advantage of a cloud-based backup service.

When you use Backup Manager, the following are backed up:

- The PrintSmith Vision database.
- The Scheduler database if you are licensed to use Scheduler.
- All standard (ePS-supplied) and custom reports (including estimate and invoice reports).
- The DigitalAssetsRepository folder that contains all the content files that were uploaded for jobs.
- The ReportScheduleRepository folder that contains all the scheduled reports that were generated.



Note ePS recommends configuring Backup Manager on the computer where the PrintSmith Vision server resides.

Set up Preferences for Automated and Manual Backups

ePS recommends that you take advantage of automated backups to ensure that your backed up data is never more than a day old to minimize data loss.

1. In PrintSmith Vision, navigate to **Configuration > Preferences > Settings**.
2. Under the **Security** section, click **Backup Manager**.
3. Select the **Enable Automatic Backup Manager** checkbox to schedule automated backups.
4. In the **Choose Backup Destination** field, enter the full path to the folder where you want the backups to be stored.

Note You must manually enter the path to an existing folder.

The following table shows examples of some directory and folder paths.

System Type	Path	Description
Windows	D:\PrintSmith Backups	To save the backups in a folder you already created, for example, <i>PrintSmith Backups</i> on the D:\ drive. Note This is an example for a single use backup only, and not recommended to be used for backups on continuous basis.
Windows	C:\Users\username\Desktop (where <i>username</i> is your Windows user name)	To save the backups on the desktop. Note This is an example for a single use backup only, and not recommended to be used for backups on continuous basis.
Windows	E:\PrintSmith Backup	To save the backups on external storage devices such as USB drive or external hard disk.
Windows	\servername\sharedfilename	To save the backups in a shared folder on a network drive.
Mac (Macintosh)	/Users/username/Desktop (where <i>username</i> is your user name)	To save the backups on the desktop. Note This is an example for a single use backup only, and not recommended to be used for backups on continuous basis.
Mac (Macintosh)	/Users/username/Documents (where <i>username</i> is your user name)	To save the backups in the Documents folder. Note This is an example for a single use backup only, and not recommended to be used for backups on continuous basis.
Mac (Macintosh)	//servername/sharedfilename	To save the backups in a shared folder on a network drive.

Note For more information on finding the path to a folder on a Macintosh computer, see "Tips for Mac Users".

Important It is **not** recommended to store your backups on the same computer or the same drive where PrintSmith Vision resides.

5. Click **Perform Backup Now** to manually backup your data.
 - If you do not want to automate your backups, you can back up your data manually at any time. You can also back up data manually even if you do automated backups.

6. Enter the time when the backup should occur automatically in the **Time of day to Backup** field.
 - By default, backup will occur at 23:00 (11:00 PM) daily.

Note Do not enter the time between 23:30 and 01:00 as the system performs internal maintenance during this period.

7. Enter the number of backups that you want to store in the **Number of Backups to keep** field.
 - By default, the system keeps 7 backups in the backup destination folder that you specified. When the total number of backups reaches the number you specify, the system automatically deletes the oldest backup. If your database is very large, you may want to limit the number of backups to save on the disk space.

Note The Number of Backups to keep applies only to automated backups, not for manual ones. You must delete manual backups when you no longer need them.

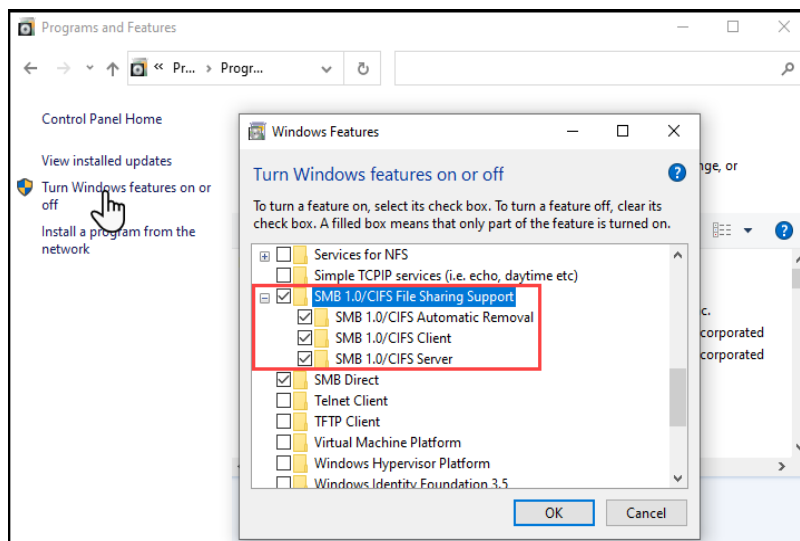
8. In the **Warning Before Backup** field, enter time in seconds when logged in users are to be warned of a backup before the scheduled time.

- **Backup Scheduled for** displays the date and time when the next automatic backup is scheduled.
 - **Last Backup Performed** displays the date and time when the last automatic backup was performed.
9. In the **Network Folder Access User Details** section, enter the login credentials to access the network folder.
- If you have specified a shared network folder in the **Choose Backup Destination** field, you must have read/write or full control access to the network folder.
 - Enter the **Domain**.
 - Enter the network **Username** and **Password**.

Notes The shared folder can be in the same work group or a different workgroup. In either case, **Username** and **Password** are required.

Typically, the **Username** and **Password** would be the *admin* credentials for the computer where the folder resides (not your user credentials).

- To backup PrintSmith Vision to a network folder on a Windows system, you must enable the SMB 1.0 file sharing support protocol on the networked machine. To enable the SMB1.0 file share protocol, do the following:
- Open the **Control Panel** window.
- Click **Programs > Programs and Features > Turn Windows features on and off**.
- Scroll down to **SMB 1.0/CIFS File Sharing Support** and click the checkbox.
- Click the expand folder icon () and verify the following options are enabled:
 - SMB 1.0/CIFS Automatic Renewal
 - SMB 1.0/CIFS Client
 - SMB 1.0/CIFS Server
- Click **OK**.



10. Click **Save** on the Backup Manager window.

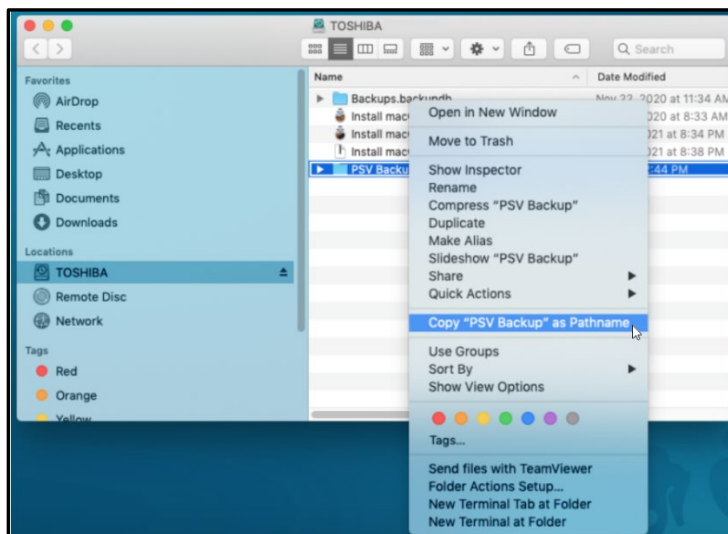
Important It is recommended to store your backups on an external storage device or a different drive other than where PrintSmith Vision resides.

If the backup destination folder is on the same computer where PrintSmith Vision resides, always copy the backups to an external device, or take advantage of a cloud-based backup service. Otherwise, if the hard disk crashes, you will lose your backups along with your data.

Tips for Mac Users

If you are not sure how to specify the path to the folder where you want your backups to be saved on your Mac system, do the following:

1. On your Mac, click **Finder** and right-click the backups folder to display the context menu.
2. While in the context (right-click) menu, press and hold down the **Option** key to see the **Copy "folder name" as Pathname** option; it replaces the standard Copy option.
- Example: For a folder named *PSV Backup* on an external storage device, you will see the context menu as shown in the figure below.
3. Click the **Copy "folder name" as Pathname** to copy the full path of the folder.

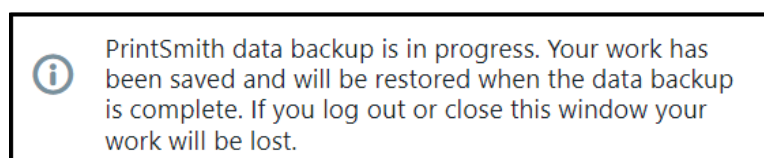


4. In PrintSmith Vision, click the **Choose a Backup Destination** field in the Backup Manager window and press **COMMAND+V** to paste the path.

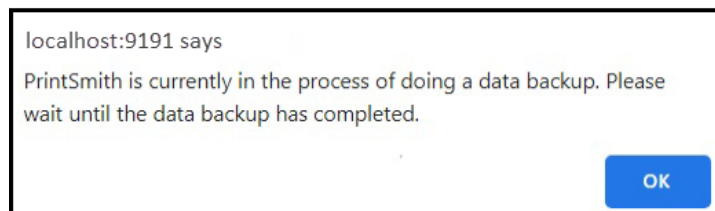
In the example above, you will see the destination path as */Volumes/name_of_drive/PSV Backup*.

What happens to users during a backup?

If a user is logged into PrintSmith Vision when a backup begins, a window opens with the following warning message:



If a user tries to log into PrintSmith Vision when a backup is taking place, the user is prevented from logging in and the following message is displayed:



Locate Backed up Data

For each backup (automated or manual), the system creates a folder in the backup destination folder that you specified.

- For automated backups, the folder name is: **PrintSmithDataBackup_Auto_date**

Example: *PrintSmithDataBackup_Auto_05252021* for the backup that took place on May 25, 2021.

- For manual backups, the folder name is: **PrintSmithDataBackup_Manual_date**

Example: *PrintSmithDataBackup_Manual_05262021* for the backup that took place on May 26, 2021.

Notes If more than one backup takes place on the same day, a number is added as a suffix to the folder name. For example: *PrintSmithDataBackup_Auto_date_1*, *PrintSmithDataBackup_Auto_date_2*, and so on.

The **Number of Backups to keep** setting controls the number of automatic backup folders to be retained. Older backup folders are automatically deleted. Manual backup folders are not tracked or limited – you must delete them manually.

Each PrintSmithDataBackup folder includes the following:

- The backed-up PrintSmith Vision database: **printsmith_db_date.backup**.
Example: *printsmith_db_05272021.backup* for a backup performed on May 27, 2021
- The backed-up Scheduler database (if using Scheduler): **scheduler_db_date.backup**.
Example: *scheduler_db_05272021.backup* for a backup performed on May 27, 2021
- A **PrintSmith Reports\Crystalclear Reports 12.1\invoiceRepository** folder with your document formats (invoices and estimates).
- A **PrintSmith Reports\Crystalclear Reports 12.1\reportRepository** folder with all your reports (standard and custom).
- A **DigitalAssetsRepository** folder with the content files (digital assets) used for jobs.
- A **ReportScheduleRepository** folder with all scheduled reports that were generated (if you use Report Manager to schedule custom reports).

Note If the **PrintSmith Data Backup** folders reside on the same computer where PrintSmith Vision resides, always copy the backup to an external device, or take advantage of a cloud-based backup service. Otherwise, if the hard disk crashes, you will lose your backups along with your data.