

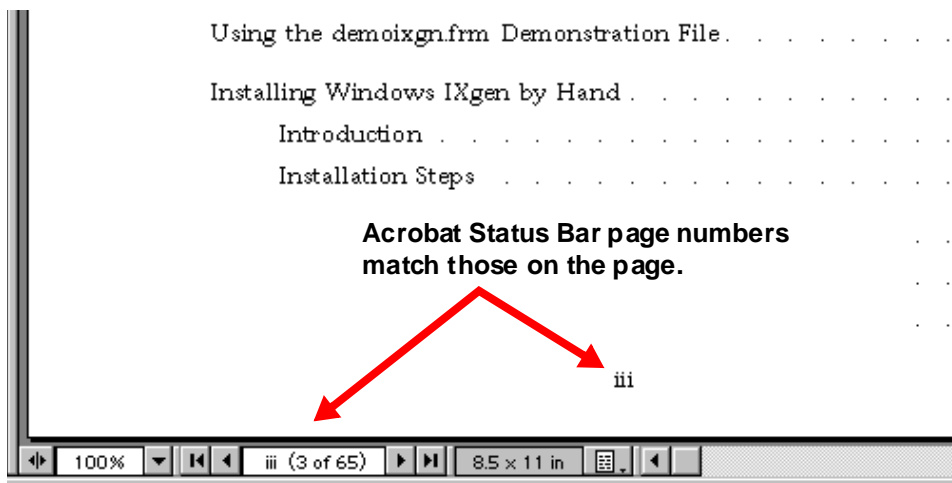
PageLabeler by Carmen Publishing

Introduction	1
System Requirements.	2
Installing PageLabeler	2
Using PageLabeler	3
Adding page numbering information	3
Removing page numbering information.	4
Page Numbering Information	4
Page numbering style	4
Starting page number	4
Page Prefixes	4
Numeric prefixes	5
Text prefixes.	5
Suppressing prefixes	5
How PageLabeler Works	6
Troubleshooting	6
For More Information	7

Introduction

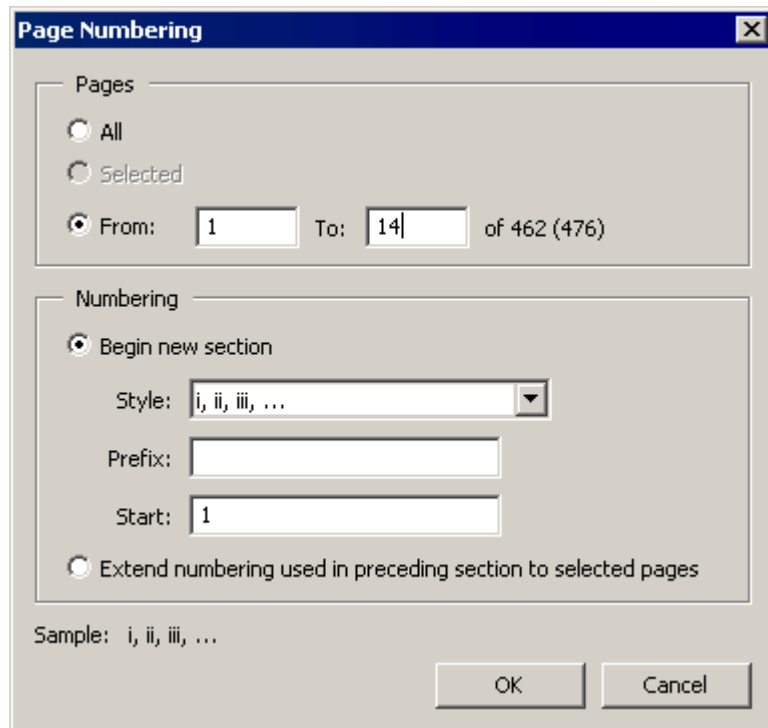
Adobe Acrobat 4 and above has a page numbering feature that allows you to specify different numbering styles for groups of pages, for instance, 1, 2, 3, or i, ii, iii, or a, b, c. You can also customize the numbering style by adding a prefix. For example, the numbering for chapter 1 could be 1-1, 1-2, 1-3, etc., and for chapter 2, it could be 2-1, 2-2, 2-3, and so on.

This feature makes it possible to match the page numbers in Acrobat's status bar with the FrameMaker page numbers on the actual page. You can mix numbering styles within the same PDF file, which is useful if you combine different FrameMaker sections or chapters into one PDF file.



NOTE: To see the page numbering styles in Acrobat's status bar, you must be using Acrobat version 4 or higher.

Page numbering styles are normally applied manually to your PDF files by Acrobat's Page Numbering command (see Acrobat dialog below). PageLabeler is a plugin that automates the process by adding page numbering information to your FrameMaker files. When the FrameMaker files are converted to Acrobat, the page numbering styles are automatically applied to the PDF files.



NOTE: You must make your PDF files by using FrameMaker's Save As PDF command or through Acrobat Distiller in order for the page numbering information to be transferred to the PDF files. PDF files made with PDFWriter will not preserve the page numbering information from FrameMaker.

System Requirements

PageLabeler 2.2 works with Windows FrameMaker and FrameMaker+SGML 6 and higher.

Installing PageLabeler

If you are updating PageLabeler from a previous version, remove all files beginning with PageLabeler from the FmInit/Plugins folder inside of your FrameMaker or FrameMaker+SGML folder.

Create a folder called PageLabeler inside the FmInit/Plugins folder inside of your FrameMaker or FrameMaker+SGML folder. Copy the files PageLabeler.dll, PageLabeler.hlp, and PageLabeler.cnt to the PageLabeler folder. Restart FrameMaker. If PageLabeler is loaded correctly, you will see a message written to the Console window.

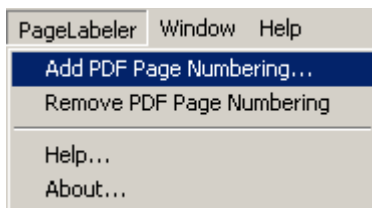


Using PageLabeler

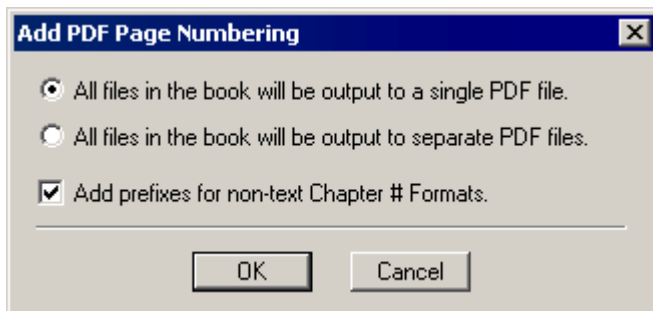
Adding page numbering information

PageLabeler runs on books, not individual documents. For accurate page numbering, run PageLabeler just before you convert the book to PDF. If you make changes to book components that changes pagination, rerun PageLabeler.

Make sure that your book file is open and in front of other open documents or books. Choose PageLabeler > Add PDF Page Numbering.



The Add PDF Page Numbering dialog box will appear.



All files in the book will be output to a single PDF file. Select this option if you are producing a single PDF file from your book.

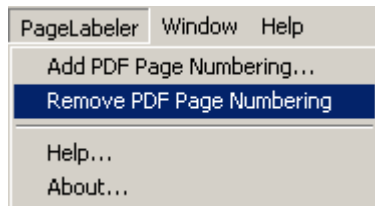
All files in the book will be output to separate PDF files. Select this option if each component in the book will be a separate PDF file.

Add prefixes for non-text Chapter # Formats. Select this option to transfer Chapter # prefixes to the PDF file. This option is for Numeric, Alphabetic, and Roman prefixes only; prefixes formatted as Text are always transferred to the PDF file.

NOTE: If you check the **single PDF file** option and make separate PDF files, the page numbering in Acrobat will not be accurate. If you check the **separate PDF files** option and make a single PDF file of the entire book, the page numbering in Acrobat will not be accurate. To correct the page numbering, simply rerun PageLabeler and choose the appropriate option.

Removing page numbering information

Make sure the book file is open and active in FrameMaker. Choose **PageLabeler > Remove Page Numbering**.



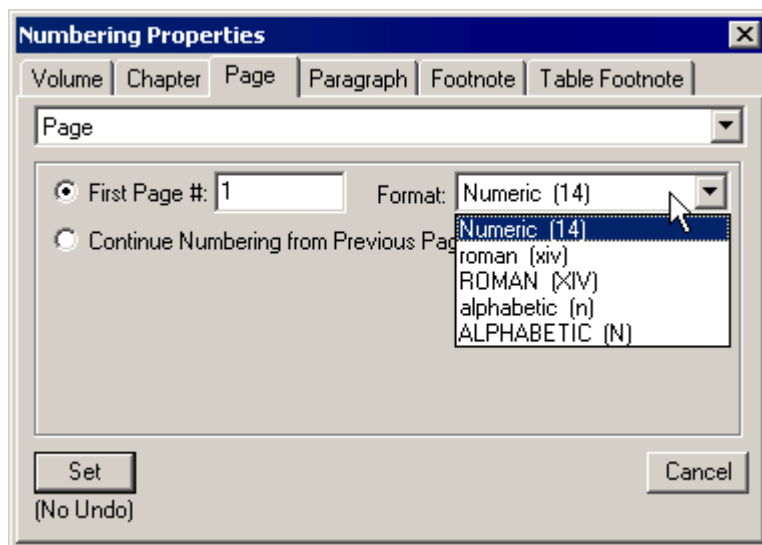
Page Numbering Information

PageLabeler gets its numbering information from each document's numbering properties. You can access the Numbering Properties dialog box when either a book or document is active. If a book is active, highlight the document name in the book before changing its numbering properties.

NOTE: Numbering properties set at the book level will override those set at the document level. Make sure you update your book after setting all of the Numbering Properties.

Page numbering style

To set a document's numbering properties, choose **Format > Document > Numbering**. Click the Page tab and choose from one of the five page number style properties in the Numbering Properties dialog box.

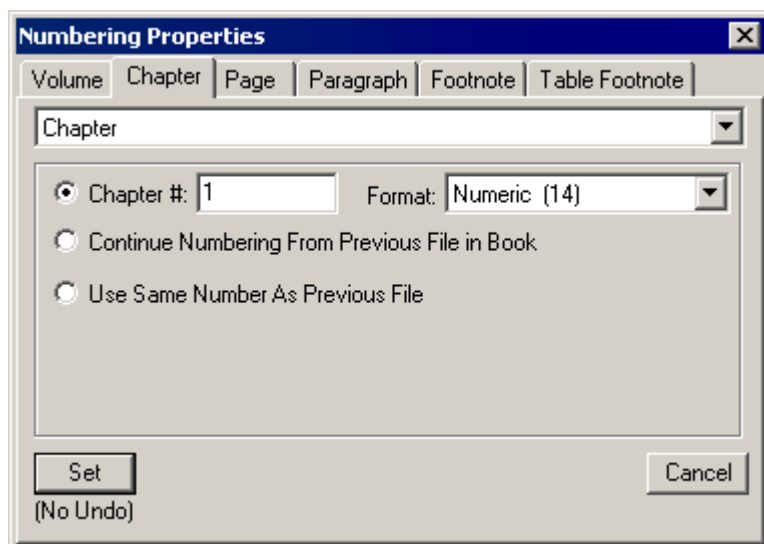


Starting page number

PageLabeler uses the actual page number of each document file to determine the starting page number. Always update your book before running PageLabeler.

Page Prefixes

Page prefixes are determined by the Chapter # and Format settings in the Chapter pane of the Numbering Properties dialog box. Choose **Format > Document > Numbering** and click the Chapter tab.



Numeric prefixes

For Numeric prefixes such as 1-, 2-, etc., choose Continue Numbering From Previous File in Book, or if necessary, enter a number in the Chapter # field. Choose Numeric from the Format popup menu. If you want Alphabetic (A-, B-, etc.) or Roman numeral (I-, II-, etc.) prefixes, choose the appropriate option in the Format popup menu.

NOTE: Do not add a dash in the Chapter # field; PageLabeler adds the dash separator automatically.

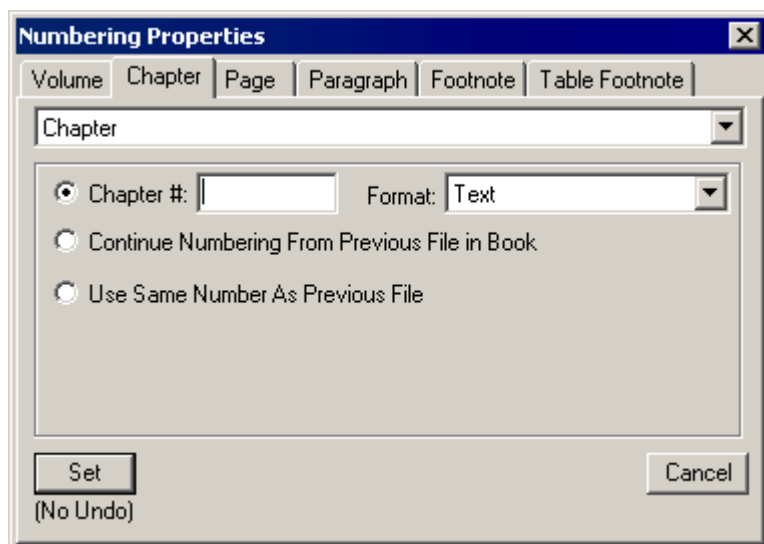
Text prefixes

For Text prefixes such as Intro-, Index-, etc., choose Text in the Format popup menu, and enter the prefix in the Chapter # field.

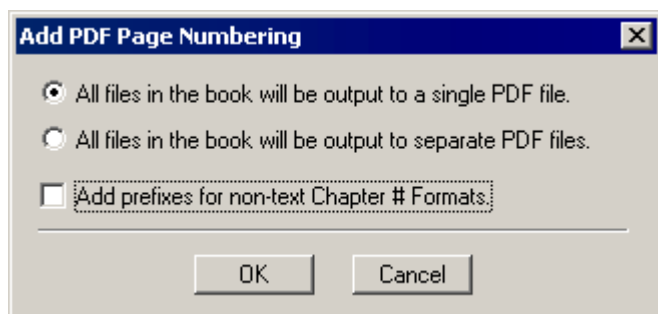
NOTE: It is not necessary to add a dash in the Chapter # field; PageLabeler adds the dash separator automatically.

Suppressing prefixes

You may not want page prefixes in certain sections of your book. To suppress a prefix for a component, choose Text from the Format popup menu and make sure the Chapter # field is empty.



To suppress prefixes for all components in your book, uncheck the **Add prefixes for non-text Chapter # Formats** option when you run PageLabeler.



How PageLabeler Works

PageLabeler adds a small PostScript text frame to the top of the first body of your FrameMaker documents. This text frame contains hidden commands that Acrobat Distiller uses to embed the page numbering information into the PDF file during the distilling process. The text should not be visible in the text frame, but you will see the text overflow line at the bottom of the text frame. If any of the text is visible on the screen, it will not print in FrameMaker, or be visible or print in your PDF file.

If you are using the single PDF file option, only the last document in your book will contain the PostScript text frame.

PageLabeler marks the text frames it adds with an invisible identifier. It checks for and deletes existing PageLabeler text frames in each file whenever it is run, so that the latest page number information is added to the PDF file.

Troubleshooting

I am getting page prefixes in my front matter sections; for example, 1-i, 1-ii, etc. How do I avoid this? Select the front matter component in the book and choose **Format > Numbering**. Choose Text from the Format popup menu and make sure that the Chapter # field is blank. Update the book and rerun PageLabeler.

I can see the PageLabeler text frame in the last component in book, but I don't get the FrameMaker page numbering in my PDF file. First, make sure that you are not using PDFWriter to produce your PDF files. PDFWriter does not pass the PageLabeler information to the PDF file.

If you are printing to a PostScript file and then distilling, make sure you choose the Acrobat Distiller printer before making your PostScript file. Most other printer drivers have an unprintable margin area that causes the PageLabeler text frame to be "clipped" when you print the PostScript file.

I don't have PageLabeler installed and I want to remove PageLabeler information from my book. Open the last component in the book and click in the upper, left-hand corner of the first body page. You should see a small text frame selected; if you do, delete it. If you have trouble selecting the text frame, choose a higher zoom setting and scroll to the upper, left-hand corner of the document. Click in the upper, left-hand corner to select the text frame and delete it.

If PageLabeler was originally run using the single PDF file option, you will only have to delete the PageLabeler text frame from the last component in the book. If the separate PDF files option was used, you will have to delete the PageLabeler text frame from all of the components in the book.

I do not include the last component of my book when I print to PDF. PageLabeler does not seem to work with this book. PageLabeler always adds information to the last component in the book. If you are printing to a single PDF file, you must include the last component in the book or else the page numbering information will not get transferred to the PDF file.

To work around this, save the book and then temporarily remove the last component. Run PageLabeler and convert the book to PDF. Finally, choose File > Revert to Saved Book to restore the last component.

For More Information

To purchase PageLabeler and other useful plugins and FrameScript scripts, see www.frameexpert.com or email rick@frameexpert.com.