

FrameMaker-to-Acrobat TimeSavers Shortcuts v. 5.0 (inserted in hypertext markers) (1 of 7)

Shortcut	Function	Item defined	Hypertext marker syntax	Notes
Common Acrobat Functions				
~SearchLink	Open Acrobat's Search dialog box	Link	alert ~SearchLink	All Acrobat/Reader versions (appropriate version-specific command issued through Acrobat JavaScript)
~SearchBmk		Bookmark	alert ~SearchBmk (Bookmark Title) /CS	Pre-defined searches (through bookmarks, popup menus) can be specified with the Navigation Assistant (TimeSavers add-on)
~Search5Link	Open Acrobat 5 Search dialog box	Link	alert ~Search5Link	Acrobat/Reader versions prior to 8
~Search5Bmk		Bookmark	alert ~Search5Bmk (Bookmark Title) /CS	Acrobat/Reader versions prior to 8
~Search8Link	Open Acrobat 8 Search dialog box	Link	alert ~Search8Link	Acrobat/Reader 8 specific
~Search8Bmk		Bookmark	alert ~Search8Bmk (Bookmark Title) /CS	Acrobat/Reader 8 specific
~FindLink	Open Acrobat's Find dialog box	Link	alert ~FindLink	
~FindBmk		Bookmark	alert ~FindBmk (Bookmark Title) /CS	
~PrintLink	Open Acrobat's Print dialog box	Link	alert ~PrintLink	
~PrintBmk		Bookmark	alert ~PrintBmk (Bookmark Title) /CS	
~CloseLink	Close current PDF document	Link	alert ~CloseLink	
~CloseBmk		Bookmark	alert ~CloseBmk (Bookmark Title) /CS	
~ExitLink	Quit Acrobat/Reader	Link	alert ~ExitLink	
~ExitBmk		Bookmark	alert ~ExitBmk (Bookmark Title) /CS	

Notes:

- All shortcuts can reference text or file items contained in the TimeSavers text library (TS-custom.ini)
- Where the syntax includes /CS, this means a 2-letter control string, where C=color label, S=font style (0=regular, 1=italic, 2=bold, 3=bold italic).

FrameMaker-to-Acrobat TimeSavers Shortcuts v. 5.0 (inserted in hypertext markers) (2 of 7)

Shortcut	Function	Item defined	Hypertext marker syntax	Notes
Web-Related				
~MailtoLink	Create a link or a bookmark to an e-mail address, automatically filtering spaces and other special characters to the required hex characters	Link	alert ~MailtoLink (recipient@domain.com ?Subject=Suggest a new feature ?Body=Ego ille quem nosti apros et quidem pulcherrimos cepi)	
~MailtoBmk		Bookmark	alert ~MailtoBmk (Bookmark Title) /CS (xyz@abc.com?Subject=nnn?Body=ddd)	
~httpLink	Create a link or a bookmark pointing to a web site	Link	alert ~httpLink (WebAddr)	Web address is automatically prefixed with http://
~httpBmk		Bookmark	alert ~httpBmk (visit web page) /CS (WebAddr)	
~httpsLink	Create a link or a bookmark pointing to a secured web site	Link	alert ~httpsLink (WebAddr)	Web address is automatically prefixed with https://
~httpsBmk		Bookmark	alert ~httpsBmk (visit web page) /CS (WebAddr)	
~ftpLink	Create a link or a bookmark pointing to an ftp site	Link	alert ~ftpLink (ftpAddr)	Address is automatically prefixed with ftp://
~ftpBmk		Bookmark	alert ~ftpBmk (visit web page) /CS (ftpAddr)	
~NewWinHttpLink	Create a link or a bookmark pointing to a web site, opening a new browser window	Link	alert ~NewWinHttpLink (WebAddr)	Web address is automatically prefixed with http://
~NewWinHttpBmk		Bookmark	alert ~NewWinHttpBmk (visit web page) /CS (WebAddr)	
~NewWinFtpLink	Create a link or a bookmark pointing to an ftp site, opening a new browser window	Link	alert ~NewWinFtpLink (ftpAddr)	Address is automatically prefixed with ftp://
~NewWinFtpBmk		Bookmark	alert ~NewWinFtpBmk (visit web page) /CS (ftpAddr)	

FrameMaker-to-Acrobat TimeSavers Shortcuts v. 5.0 (inserted in hypertext markers) (3 of 7)

Shortcut	Function	Item defined	Hypertext marker syntax	Notes																																													
Annotations																																																	
~Note	Define Acrobat notes with full control over title, icon, dimensions, location, color, open/close state	Annotation	alert ~note /TLCO (Note Title) (Contents)																																														
<p>/TLCO is a 4-letter control string, where:</p> <table> <tr> <td>T is icon type:</td> <td></td> <td>L is note location relative to the hypertext marker's active area:</td> <td>C is color label</td> <td>O is note's initial state:</td> </tr> <tr> <td>a = right arrow</td> <td>c = comment</td> <td>1 = top left</td> <td></td> <td>Y (or y) = open,</td> </tr> <tr> <td>e = circle</td> <td>h = help</td> <td>2 = middle left</td> <td></td> <td>else closed (icon only)</td> </tr> <tr> <td>i = insert</td> <td>k = key</td> <td>3 = bottom left</td> <td></td> <td></td> </tr> <tr> <td>l = up left arrow</td> <td>m = checkmark</td> <td>4 = top right</td> <td></td> <td></td> </tr> <tr> <td>n = new paragraph</td> <td>p = paragraph</td> <td>5 = middle right</td> <td></td> <td></td> </tr> <tr> <td>r = right pointer</td> <td>s = star</td> <td>6 = bottom right</td> <td></td> <td></td> </tr> <tr> <td>t = text note</td> <td>u = up arrow</td> <td>(default note dimensions: 2.7×2.7")</td> <td></td> <td></td> </tr> <tr> <td>x = cross</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>					T is icon type:		L is note location relative to the hypertext marker's active area:	C is color label	O is note's initial state:	a = right arrow	c = comment	1 = top left		Y (or y) = open,	e = circle	h = help	2 = middle left		else closed (icon only)	i = insert	k = key	3 = bottom left			l = up left arrow	m = checkmark	4 = top right			n = new paragraph	p = paragraph	5 = middle right			r = right pointer	s = star	6 = bottom right			t = text note	u = up arrow	(default note dimensions: 2.7×2.7")			x = cross				
T is icon type:		L is note location relative to the hypertext marker's active area:	C is color label	O is note's initial state:																																													
a = right arrow	c = comment	1 = top left		Y (or y) = open,																																													
e = circle	h = help	2 = middle left		else closed (icon only)																																													
i = insert	k = key	3 = bottom left																																															
l = up left arrow	m = checkmark	4 = top right																																															
n = new paragraph	p = paragraph	5 = middle right																																															
r = right pointer	s = star	6 = bottom right																																															
t = text note	u = up arrow	(default note dimensions: 2.7×2.7")																																															
x = cross																																																	
~RevBmk	Define a bookmark to a specific location, place a revision mark in that location	Bookmark + revision mark	alert ~RevBmk (SRC:my comment...) n /CS	The revision mark character (printable) is the first character in the text string, formatted using the Dingbats font, with the same color as the bookmark. n = horizontal offset from left (-1 for marker's horizontal location)																																													
~ClickMsg		Message box	alert ~ClickMsg (message)	Lets you define an Acrobat pop-up, which may be used for glossary definitions.																																													
~ClickMsgT		Titled message box (Acrobat 6 or higher)	alert ~ClickMsgT (title) (text)	When a link defined this way is activated in Acrobat/Reader 5, the title is not displayed (instead, the standard "Adobe Acrobat" title is displayed). The message itself, however, is displayed the same way in Acrobat/Reader 5 or higher versions.																																													

FrameMaker-to-Acrobat TimeSavers Shortcuts v. 5.0 (inserted in hypertext markers) (4 of 7)

Shortcut	Function	Item defined	Hypertext marker syntax	Notes
External References				
~FileLink	Activate a data file	Link	alert ~FileLink (file.ext)	The~HelpLink and alert ~HelpBmk custom shortcuts create direct links/bookmarks to topics in WinHelp files.
~FileBmk		Bookmark	alert ~FileBmk (Bookmark Title) /CS (filename.ext)	
~PdfLink	Open the target PDF	Link	alert ~PdfLink (filename)	Type only the file name, enclosed in parentheses, without the extension (.pdf extension added automatically)
~PdfBmk		Bookmark	alert ~PDFBmk (Bookmark Title) /CS (filename)	
~PdfNewWinLink	Open the target PDF in a new window	Link	alert ~PdfNewWinLink (filename)	
~PdfNewWinBmk		Bookmark	alert ~PdfNewWinBmk (Bookmark Title) /CS (filename)	
~PdfPageLink	Open the target PDF at the specified page, in a new window	Link	alert ~PdfPageLink (filename) num	
~MovieLink	Create a link to a movie file	Link	alert ~MovieLink (MovieTitle) (filename.ext)	
~MovieFloatLink	Create a link to a movie file in a floating window	Link	alert ~MovieFloatLink (MovieTitle) (filename.ext)	
~MovieURLLink	Create a link to a web-based movie file (floating window)	Link	alert ~MovieURLLink (MovieTitle) (www.microtype.com/sample.mov)	Web address is automatically prefixed with http://
~MovieBmk	Create a bookmark to a movie file, pre-defined by a ~Movie link shortcut, by its title	Bookmark	alert ~MovieBmk (Bookmark Text) /CS (MovieTitle)	

FrameMaker-to-Acrobat TimeSavers Shortcuts v. 5.0 (inserted in hypertext markers) (5 of 7)

Shortcut	Function	Item defined	Hypertext marker syntax	Notes
Navigation				
~PageGoToLink	Create clickable page numbers in Acrobat, opening Acrobat's Go To Page dialog box	Link	alert ~PageGoToLink	
~PageFirstLink	Create a link to the first page in the PDF file, even when it is a multi-chapter PDF (entire book converted to a single PDF file)	Link	alert ~PageFirstLink	FrameMaker's built-in <code>gotolink firstpage</code> hypertext marker creates a link to page 1 in the current PDF. When a FrameMaker book is converted to a single PDF, the resulting link points to the first page of each chapter.
~PageLastLink	Create a link to the last page in the PDF file (regardless of its page number), even if it is a multi-chapter PDF (entire book converted to a single PDF file)	Link	alert ~PageLastLink	FrameMaker's built-in <code>gotolink lastpage</code> creates a link to the last page in the current PDF by its page number. If pages are added or deleted manually in the PDF file, the link becomes invalid. When a FrameMaker book is converted to a single PDF, the resulting link points to the last page of each chapter.
~PageNextLink	Create a link which displays the <i>top</i> of the next page	Link	alert ~PageNextLink	FrameMaker's built-in <code>nextpage</code> retains the current location in the page (in case the page is not displayed entirely)
~PagePrevLink	Create a link with Acrobat's previous page action (displays the <i>top</i> of the previous page)	Link	alert ~PagePrevLink	FrameMaker's built-in <code>previouspage</code> retains the current location in the page (in case the entire page is not displayed)
~ViewNextLink	Create a link to retrace views forward	Link	alert ~ViewNextLink	
~ViewPrevLink	Create a link to retrace steps backward	Link	alert ~ViewPrevLink	

FrameMaker-to-Acrobat TimeSavers Shortcuts v. 5.0 (inserted in hypertext markers) (6 of 7)

Shortcut	Function	Item defined	Hypertext marker syntax	Notes
Document Settings				
~ViewDoc	Set initial view settings	Doc. setting	alert ~ViewDoc	Global settings can be specified through the PDF Settings tab
~PdxDoc	Associate an Acrobat index with the current document	Doc. setting	alert ~PdxDoc (index)	pdx is automatically appended to file name (can also be set through the PDF Settings tab)
~BaseURLDoc	Set a base URL	Doc. setting	alert ~BaseURLDoc (webaddress)	Web address is prefixed with http:// (can also be set through the PDF Settings tab)
Quick Access Bookmarks				
~Bmk	Define a QuickAccess bookmark to a destination within a paragraph	Bookmark	alert ~Bmk (term) /Destination	QuickAccess bookmarks point to destinations within paragraphs; sorted automatically in the distilled PDF; enable the <i>Extract quick-access bookmarks</i> function, Bmk Extraction tab. If the bookmark text does not include punctuation symbols or special characters, it is easier to use the following marker: newlink BMK term
~BmkNote	Define a QuickAccess bookmark to a destination within a paragraph + an Acrobat note	Bookmark + Acrobat note	alert ~BmkNote (term) /Destination (Note Content) /TLCO	
Acrobat JavaScript				
~JSLink	Acrobat JavaScript	Link	alert ~JSLink (JavaScript code)	
~JSBmk		Bookmark	alert ~JSBmk (Bookmark Title) /CS (JavaScript code)	
~JSPage		Page action	alert ~JSPage (JavaScript code)	
Multi-Purpose				
~NamedActLink	Define any Acrobat action using its name	Link	alert ~NamedActLink /ActionName	
~NamedActBmk		Bookmark	alert ~NamedActBmk (Bookmark Title) /CS /ActionName	

FrameMaker-to-Acrobat TimeSavers Shortcuts v. 5.0 (inserted in hypertext markers) (7 of 7)

Shortcut	Function	Item defined	Hypertext marker syntax	Notes
Page-Related				
~PageLabelRomanFM	Assign page labels	Page label	alert ~PageLabelRomanFM num	Intended use is page labels in a book with roman-numbered front-matter, followed by sequential page numbering, converted to a single PDF. Place this hypertext marker in the first page of the first chapter after front matter pages (page 1). num indicates the number of unnumbered pages which precede the roman section (such as title page). If the first page in the book is numbered <i>i</i> , specify 0.
~PageLabel	Assign page labels	Page label	alert ~PageLabel (text-)	Intended use is page labels in individual documents. For chapter-based prefixes in a single PDF, the PageLabeler plug-in is recommended (see www.frameexpert.com for details).
~PageLabelNum	Assign page labels	Page label	alert ~PageLabel (text-) num	
~PagePlate	Assign a page plate	Page plate	alert ~PagePlate (text)	
~PagePlateC	Assign a “Continued” page plate	“Continued” page plate	alert ~PagePlateC (text)	
~PageRotate	Specify page rotation			Works only if Acrobat Distiller’s AutoRotate is not active
Event-Related Messages				
~CloseMsg		Event message	alert ~CloseMsg (text)	
~WillPrintMsg		Event message	alert ~WillPrintMsg (text)	
~DidPrintMsg		Event message	alert ~DidPrintMsg (text)	
~WillSaveMsg		Event message	alert ~WillSaveMsg (text)	
~DidSaveMsg		Event message	alert ~DidSaveMsg (text)	