

Printing

In this chapter you learn how to:

- establish a document format,
- use the Customize Styles dialog box to:
- select a numbering scheme, and
- modify default formats, including fonts, lines, numbering, and indentation,
- use the Page Setup dialog box to set margins, orientation, and paper source,
- create headers and footers, including fonts and keywords,
- preview documents,
- print documents, including:
- specifications (single section, entire branches, and entire project),
- requirements reports,
- table of contents,
- print with a meter account, and
- export documents to a word processor.

Overview

When all necessary text has been selected or added and all modifications have been made, a section is ready to print. From the File menu, choose Print to open the *Reports* dialog box (or click the Print button on the Standard toolbar). Select the document you want to print. On the File menu, choose Page Setup to set paper size, orientation, and margins. Select Print Preview from the File menu or click on the Print Preview button on the Standard toolbar to preview the section you are currently editing.

Customizing the Page Layout for Specification Documents

Many format and page layout settings affect the printed output:

- Styles: numbering scheme, font, line spacing, etc., set for each hierarchy level. See the "Customizing Styles" section in this chapter for details.
- On-screen formatting: bold, italic, underline, change font, and font size for certain text; change alignment on certain paragraphs; turn automatic numbering off for certain paragraphs; insert page breaks.
- Page Setup: margins, orientation, paper size, etc. See the "Page Setup" section in this chapter for details.
- Headers and Footers: project-wide settings. See the "Headers and Footers" section in this chapter for details.
- Printer Setup: printer selection, tray and paper selection, available from the *Reports* dialog box at the Print command. See the "Document and Printer Settings" section in this chapter for details.

The best way to achieve the desired page layout is to change one factor at a time and Preview the result. That way you waste less time and paper while fine-tuning your setup.

The Specification Format

SpecLink provides the four most commonly used specification formats:

CSI-Style	This format is called CSI style because it is the format recommended by the Construction Specifications Institute.
Military Style	This format is called military style because it resembles the format used for US Army Corps of Engineers and NAVFAC specifications in the SPECSINTACT program.
Block Style	A basic block format that uses increasing indentation to indicate hierarchy level.

Sequential Numbering Style	This style adds left-justified sequential paragraph numbers to the block style format, permitting unique identification of specific paragraphs in addenda and other documentation.
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The default font, regardless of the style, is Arial, 10 points.

NOTE: You can customize all aspects of the specification format at each paragraph level for the CSI, Military, and Block styles; you can modify text properties only for the Sequential Numbering style.

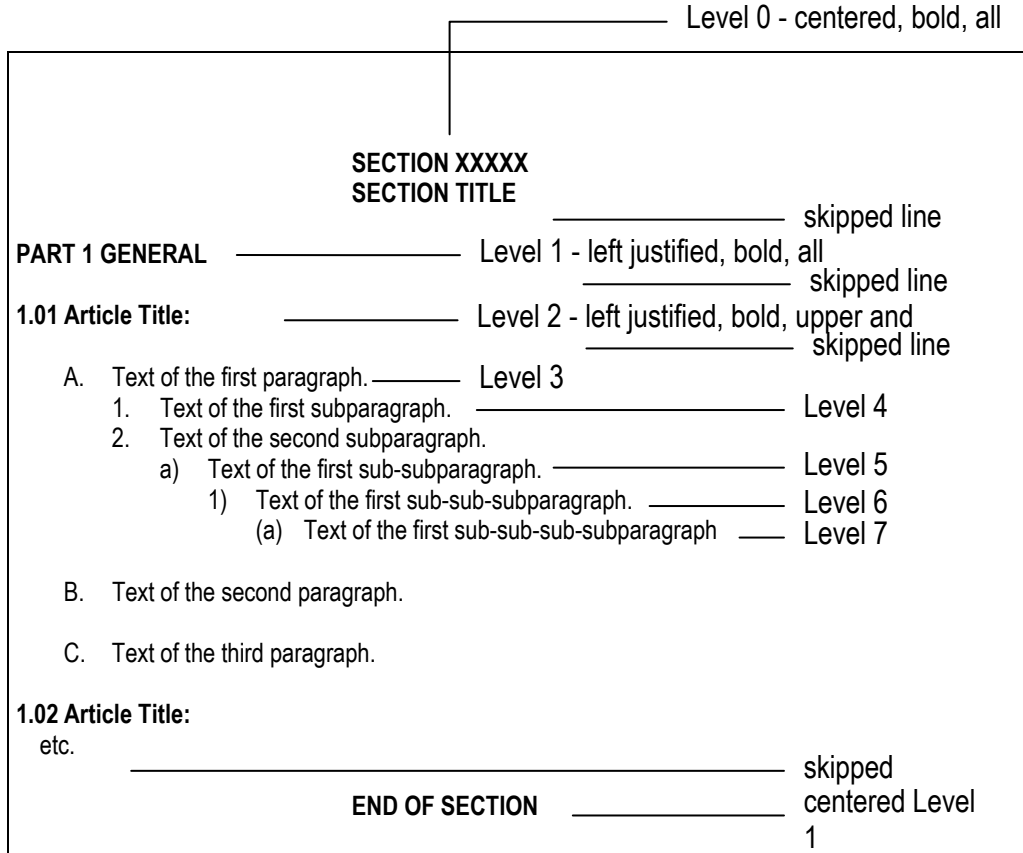
If you customize one of the predefined styles, your settings will be saved as a User-Defined Style. This allows you to switch back and forth in the project between a predefined style and a customized style. For example, you could use the CSI style for most of the project content and switch to a user-modified block format for the preliminary documents.

NOTE: You can have one user-defined style for each application tab: PerSpective, Short Form and SpecLink.

See the following pages for examples of the Style Sets.

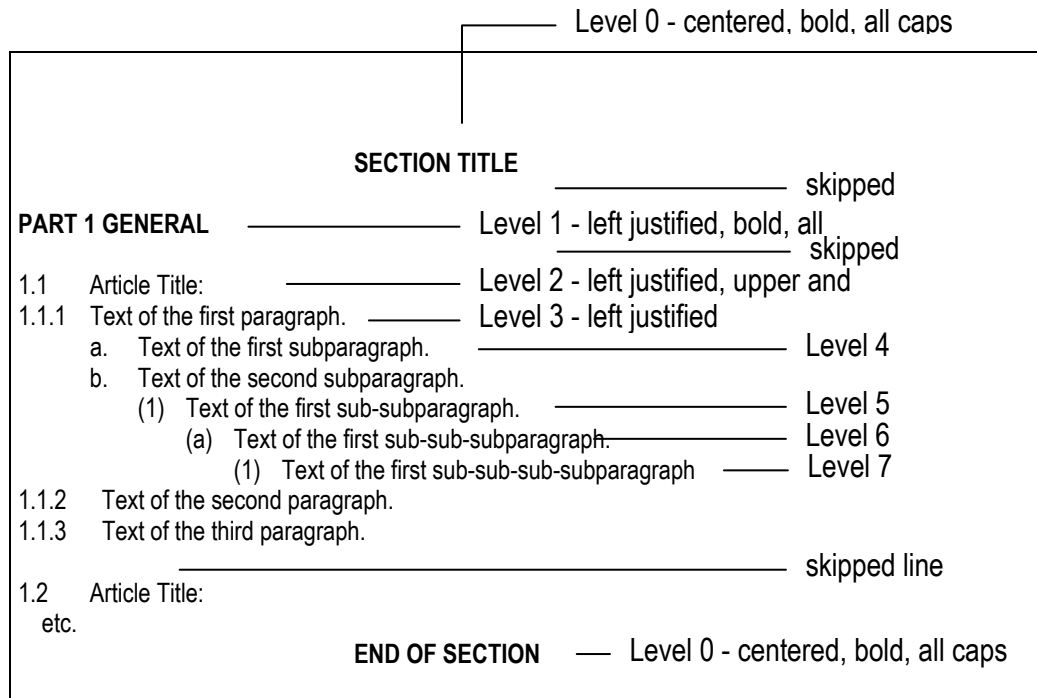
SpecLink CSI-Style Paragraph Format

This format uses a specific paragraph numbering scheme and paragraph indentation and line spacing. All aspects of the format can be customized for each paragraph level.



Military-Style Paragraph Format

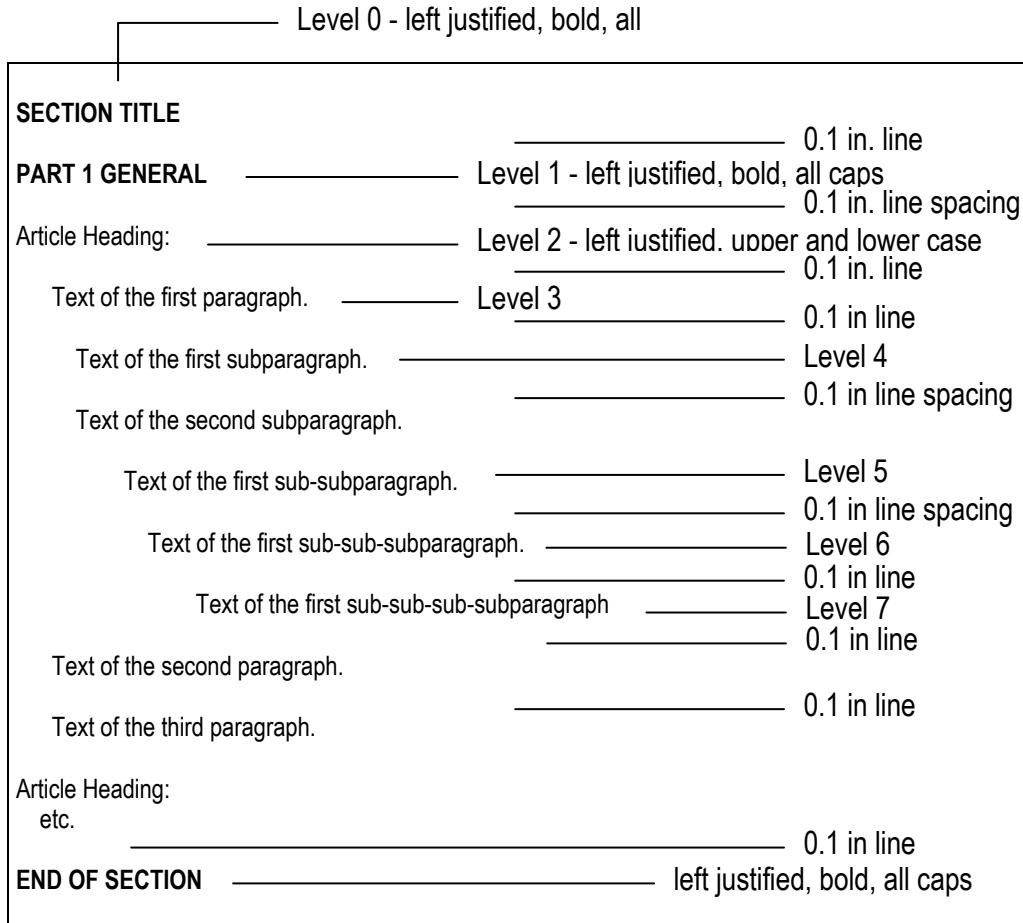
This format uses a specific paragraph numbering scheme and paragraph indentation and line spacing. All aspects of the format can be customized for each paragraph level.



Level 2 and 3 numbers always start with the PART number; i.e., 1, 2, or 3.

Block-Style Paragraph Format

All paragraphs are spaced 0.1 inch apart. Spacing, indentation, numbering, and fonts can be changed at each level. Indentation alone is used to indicate hierarchy level, but since there is no numbering scheme by default, there is no way to uniquely identify a specific paragraph by reference.



Sequential Numbering Style Paragraph Format

This format uses a left-justified sequential numbering system combined with a block-style scheme for paragraph indentation and line spacing. Font styles, level of indentation, and spacing between paragraphs can be customized for each paragraph level.

NOTE: For line numbering combined with paragraph numbering, see the Line Numbering option in the Print dialog box described later in this chapter.

	Level 0 - left justified, bold, all	
SECTION TITLE		0.1 in. line
1 PART 1 GENERAL	Level 1 - left justified, bold, all caps	0.1 in. line spacing
2 ARTICLE HEADING:	Level 2 - left justified, all caps	0.1 in. line
3 Text of the first paragraph.	Level 3	0.1 in line
4 Text of the first subparagraph.	Level 4	0.1 in line spacing
5 Text of the second subparagraph.		Level 5
6 Text of the first sub-subparagraph.		0.1 in line spacing
7 Text of the first sub-sub-subparagraph.	Level 6	0.1 in line
8 Text of the first sub-sub-sub-subparagraph	Level 7	0.1 in line
9 Text of the second paragraph.		0.1 in line
10 Text of the third paragraph.		0.1 in line
11 ARTICLE HEADING: etc.		0.1 in line
END OF SECTION	left justified, bold, all caps	

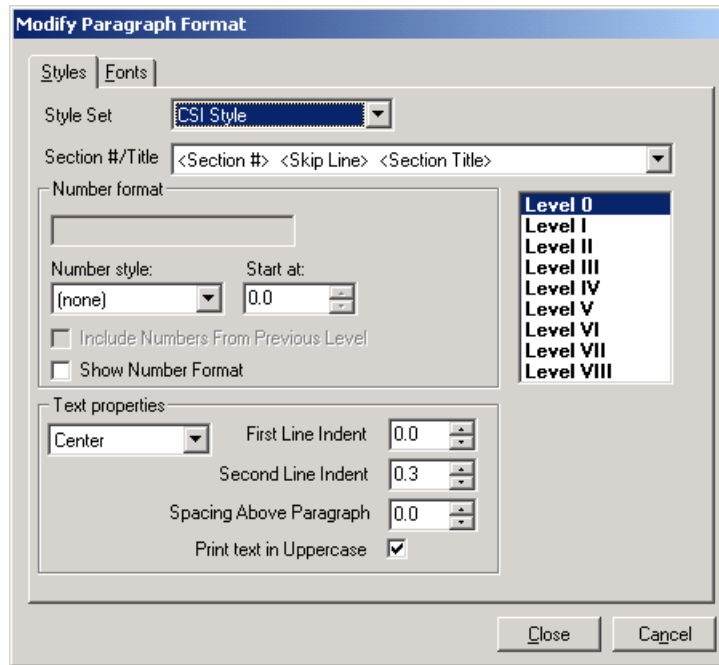
NOTE: Sequential numbers that appear in the Document Panel coincide with the paragraph sequence numbers. However, when the document is previewed or printed, sequence numbers are adjusted to eliminate inactive paragraphs.

Customizing Styles

Use Customize Styles from the Tools menu to select a different format style for your documents, modify the numbering format and text layout, or change fonts.

1. From the Tools menu, choose Customize Styles, or click the Customize Styles button.

The *Modify Paragraph Format* dialog box opens.



Modify Paragraph Format dialog box with Styles tab showing

2. Choose a predefined format by clicking on the pull-down arrow at the right of the Style Set list and clicking on the predefined style you want.
3. To create your own format, first choose the predefined format that is closest to what you need, then click on each level you want to modify, and change the settings to achieve your desired look.

NOTE: You can change to a predefined format at any time while keeping your user-modified format intact. However, you can retain only one user-modified format per project.

4. Click the Fonts tab and make any desired changes.

5. When you have completed all desired changes, click on *Close*. If you want to erase all changes you have made, click on *Cancel*.

The options on the Styles and Fonts tabs are described below.

Styles Tab

The first item you choose is the paragraph level you want to modify. Simply click on the level you want. You can modify each level by changing the number style or any of the text properties. As soon as you have made any change to a predefined style, the Style Set pull-down list changes automatically to *User-Defined Style*, after a confirming message asking if you want to overwrite the existing user-defined style.

Number Style

Each paragraph number consists of the type of number (or letter), the style (upper or lower case, followed by a period, a close parenthesis, etc.), and whether or not it includes the number or letter from the previous level.

Number Format	In this field is displayed the number format for the given level.
Number Style	Choose the number/letter style. For example, 1, 2, 3 or a, b, c.
Start at	If you want your numbering to start at a number different than 1 or A, use the up and down arrows to select the starting number.
Include Numbers from Previous Level	Check this box if you want numbers from the previous level inserted in front of the number for the selected level. For example, a style such as A, A1, A2, etc.
Show Number Format	Check this box if you want the number to print. Leaving the box unchecked means the numbering system will be included in the file but will not appear in the printed documents.

Text Properties

Alignment	You can align text to the left margin, right margin, centered between the margins, or left- and right-justified. The options are Left, Center, Right, and Justified.
First Line Indent	This setting determines the amount of space between the left margin and the beginning of the first line of paragraph text.
Second Line Indent	This setting determines the amount of space between the left margin and the beginning of the second and remaining lines of paragraph text.
Spacing Above Paragraph	Control spacing between paragraphs by changing from 0 to any desired value. Choose 0 to eliminate line spacing and save paper. However, when you want additional spaces to mark up a draft, increase the line spacing.

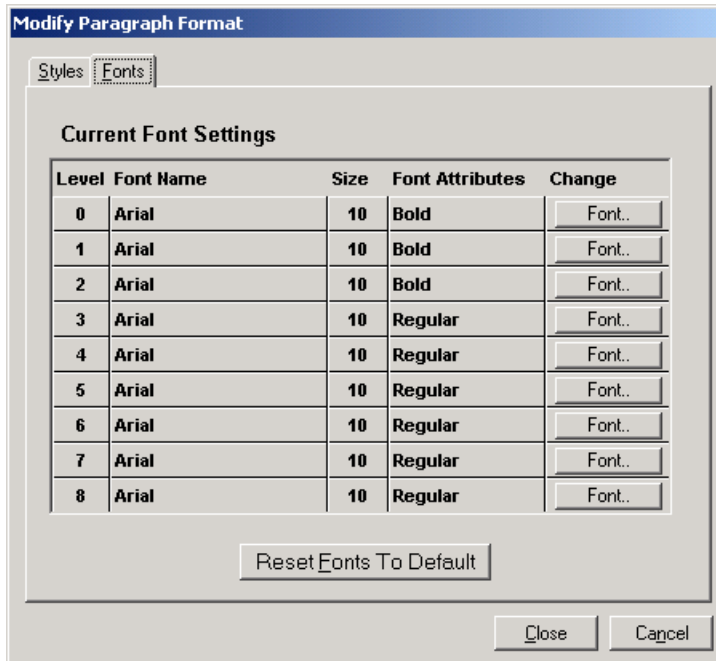
Print in Upper Case Text is normally printed exactly the way it appears on screen. Click this box to print the selected level in all uppercase, regardless of how it appears on screen.

NOTE: If the Print in Upper Case is selected for the Level 0 paragraphs (the default) the Section Names in the Header/Footer will also print in upper case, regardless of how they appear on-screen.

To adjust the above measurements, click on the up and down arrows to increment changes by 0.1 inch. Or set a specific spacing value by clicking in the value field and typing the value you want.

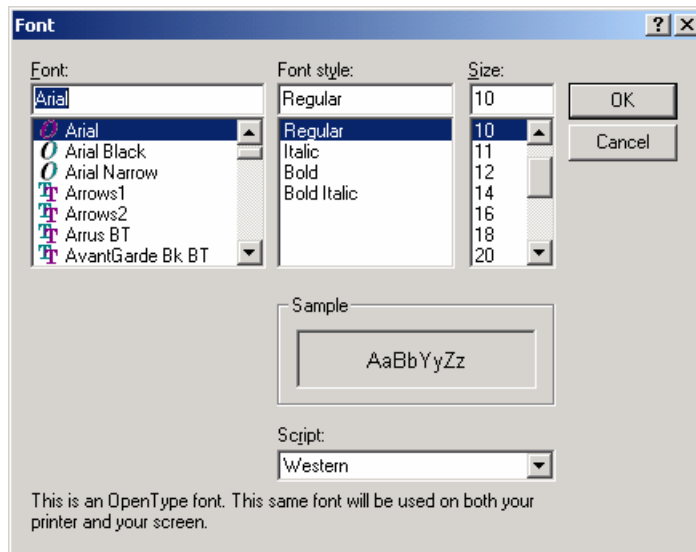
NOTE: When you are changing the Paragraph Format, keep in mind that each hierarchy level has its own set of format settings.

Fonts Tab



Modify Paragraph Format Dialog Box with Fonts Tab Showing

When you click on the Fonts tab, the current fonts for all eight levels are displayed. To change any font, click the *Font* button for that level to open a standard Windows *Font* dialog box.



Font dialog box

Change the font, font style, and point size for each level as desired. The fonts available are those already installed in your copy of Windows.

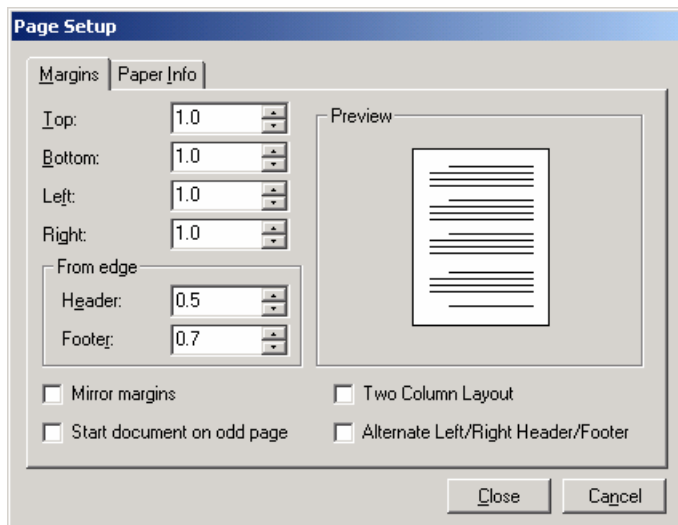
When you change the fonts in your project, the change is effective for all three application tabs: PerSpective, Short Form and SpecLink.

NOTE: To change the font for your header and footer, see the header and footer section later in this chapter.

Page Setup

Use the Page Setup function to modify margins, orientation, paper size, and similar variables.

From the File menu, choose Page Setup, or click the Page Setup Button on the toolbar. The Page Setup dialog box opens.



Page Setup dialog box, Margins tab

Margins Tab

On the Margins tab, you can control all margins, plus the other options described below. Margins are set from the edge of the paper. Use the up and down arrows to the right of each field to increase or decrease the margin by 0.1 inch. You can also enter the inches value in these fields. You can set the margins for Top, Bottom, Left, and Right.

From Edge

You can set the margins for headers and footers from the edge of the paper. Use the up and down arrows to the right of each field to increase or decrease the margin by 0.1 inch. You can also enter the inches value in these fields.

Start document on odd page

Select this option to add a blank page when the section has an odd number of pages. Use this option if you are printing double-sided or plan to copy to a double-sided document.

Mirror Margins

Select this option to reverse left and right margins for back-to-back printing. If you check this option, your established margins will be applied to odd-numbered pages and reversed for even-numbered pages.

Two Column Layout

Select this option to establish a two-column layout for your documents, for either landscape or portrait page orientation. The available text width between left and right margins is divided automatically, with a preset margin between the columns.

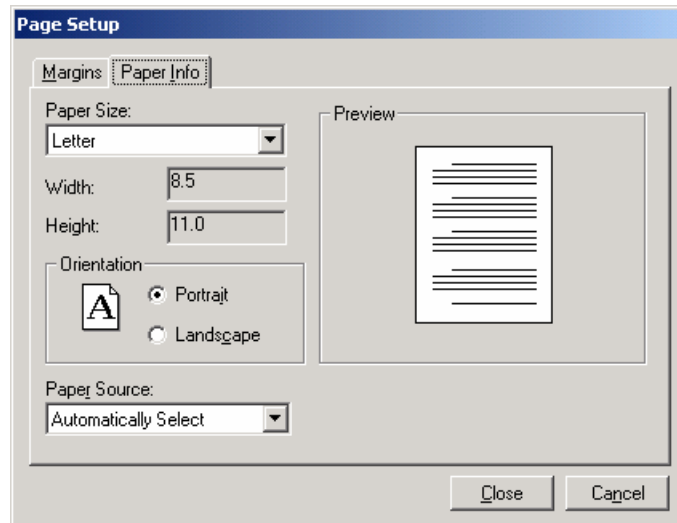
Alternate Left/Right Header/Footer

Select this option to establish an odd- and even-numbered layout for your headers and footers. If you check this option, your established header and footer layouts will be applied to odd-numbered pages. The reversed layout will be applied to even-numbered pages.

There is a separate Page Setup setting for each of the three application tabs: PerSpective, Short Form and PerSpective.

Paper Information Tab

The Paper Info tab has other variables you can set:



Page Setup Dialog Box, Paper Info Tab

On the Paper Info tab, you can change the following variables:

Paper Size and Paper Source

Select the size and the Source of the paper used for printing the document. Click on the combo box in each field to display a list of options. Highlight the option you want.

Orientation

Orientation determines the direction the specification prints. Choose either portrait (8 ½" x 11") or landscape (11" x 8 ½"). Click on the option you want.

Note: These settings remain fixed for all projects printed from SpecLink until they are reset from within the program. In addition, when you change the orientation from within SpecLink, it is changed for the current project and all printers and does not affect the orientation setting in other projects or applications

Headers and Footers

You can define a header and footer for all specification sections, the automatic Table of Contents report, and the Requirements reports. You can type in your own text, and use keywords that automatically substitute information specific to a project, such as the Project Name and ID.

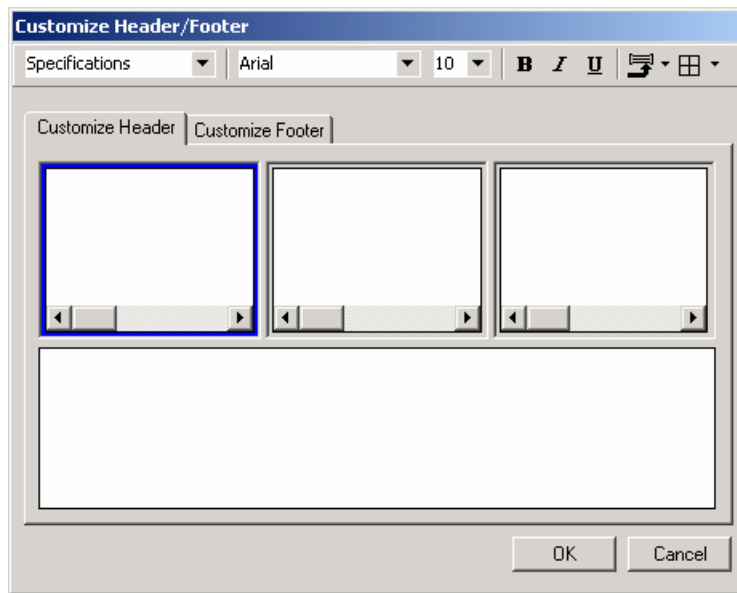
There is a separate Header and Footer setting for each of the three application tabs: PerSpective, Short Form and PerSpective.

Using Headers and Footers

Use the Headers and Footers function to create customized headers and footers for your project, the automatic Table of Contents Report, and the Requirements reports.

1. Click on the appropriate application tab: PerSpective, Short Form or SpecLink.
2. From the View menu, choose Show Header/Footer, or click the Show Header/Footer button on the View toolbar.

The Header/Footer dialog box opens.



Header/Footer dialog box

- From the first drop-down list, choose the document type you want to customize:



(SpecLink Only)

Document Type pull-down list

- Use the Customize Header tab to establish a header. Click on the Customize Footer tab to switch to a similar form for establishing a footer.
- Click in any of the three fields at the top of the dialog box to enter text for a left, centered, or right justified entry. You can type text, paste text from the clipboard, or insert keywords from the pull-down list, in any combination. See the "Header/Footer Keyword" section in this chapter for definitions of all keywords.

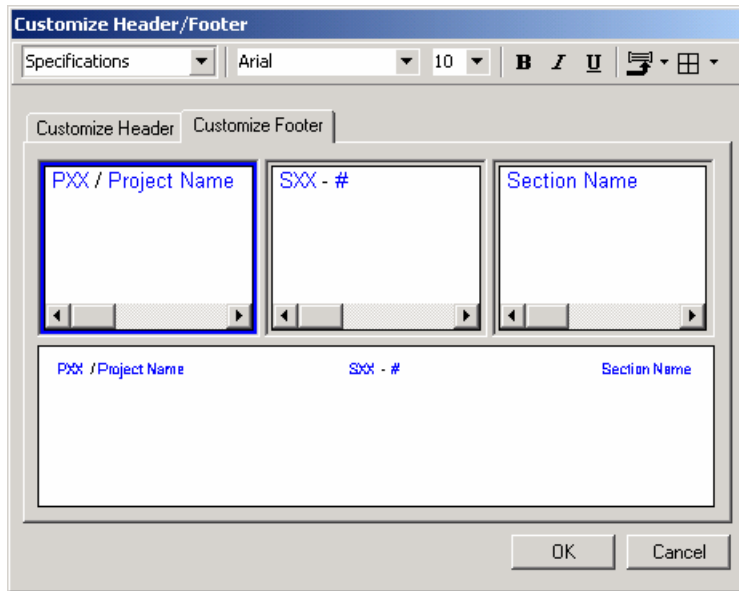
Text in the left field will begin at the left margin, text in the middle field will be centered, and text in the right field will be right-justified from the right margin. In addition to keywords, you may use any text characters in these fields, and you can use up to six lines, using the Enter key to mark the end of a line.

NOTE: You need to enter spaces or punctuation between keywords, if desired.

- To change the format of the text, select the text by dragging across it with your mouse, and then format it using the tools across the top of the Header/Footer dialog box. The

tools available are as follows: font selection pull-down list; font size pull-down list; bold, italic, and underline icons; keyword pull-down list, and borders pull-down list.

7. Examine the field at the bottom of the dialog box to preview the way your header or footer will print.



Header/Footer Dialog Box with Customized Footer Information

The keywords in the example above will be replaced by information appropriate to each document. For example, PXX is the keyword for Project ID, SXX is the keyword for Section ID, and # is the keyword for page number.

8. When your header and footer are both complete, click OK. Or click Cancel to discard your changes.
9. To preview your section with your customized header and footer layout, click the Print Preview button on the Standard toolbar, or choose Print Preview from the File menu.

Default Headers and Footers

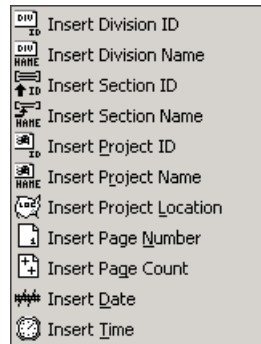
For Specifications, the default header is blank. The default footer has the Project ID and Project Name in the left, Section Number and Page Number in the middle, and the Section Name on the right. If desired, use the steps outlined above to customize your project's header and footer.

NOTE: If you wish to print your document with back-to-back pages and want your headers and footers reversed for odd- and even-numbered pages, click the Page Setup button on the Standard toolbar, and then click that option on the Margins tab.

Header/Footer Keywords

Keywords are used to insert text automatically. Keywords insert the appropriate words or numbers into the header and footer whenever the document is previewed or printed.

The Keywords pull-down menu is located in the Header/Footer dialog box. To see the keywords available, click on the pull-down arrow to the right of the keywords icon.



Keywords Pull-Down Menu

Note that the Division ID and the Division Name are only available in the SpecLink application tab.

For some keywords, like the Project Name, the inserted words are obtained from the information recorded in the Project Summary Information dialog box and do not change from section to section.

Other keywords change depending on which section is being printed, such as the Section ID (section number) and the Section Name.

Keywords appear in a blue font. You can enter any other text, either alone or in combination with keywords. Typed text appears in a black font.

The Keywords provided are:

Division ID	The division number, such as 08. (SpecLink Only)
Division Name	The division name, such as Doors and Windows. (SpecLink Only)

Section ID	The section number, such as 08111.
Section Name	The title of the section as it appears in the Tree Panel.
Project ID	The number or name entered in the Summary Information dialog box.
Project Name	The name entered in the Project Summary Information dialog box.
Project Location	The location entered in the Project Summary Information dialog box.
Page Number	Starts at 1 for each new section, incremented by 1.

NOTE: The Page Number keyword is frequently used in combination with the Section ID number. For example, if used with a hyphen between them, Section ID plus hyphen plus Page Number would produce page numbers such as 08111-1

Page Count	Inserts total number of pages in current document.
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NOTE: The Page Count keyword typically would be used in combination with the Page Number keyword, as in Page 1 of 4 or Page 08111-1 of 5.

Date	Today's date, from the computer clock.
Time	Current time at previewing or printing, from the computer clock.

NOTE: If you would like to enter a date or time that does not change each time you print, just type in that date or time. Only use the Date and Time keywords if you want the header or footer to indicate when the document was actually printed.

On-Screen Formatting

Several formats are available for you to apply to specific paragraphs and text in the Document Panel. Unlike the Style, Font, Page Setup, and Header and Footer settings described earlier, these formats are not global – they affect only the paragraphs or text to which you apply them.

Formats on Document Panel Toolbar

Using the Document Panel toolbar, you can apply formats to text by first dragging across the text and then clicking the appropriate button on the toolbar. Available formats include changing the font and font size; applying bold, italic, and underline; and changing the paragraph alignment. See descriptions of the toolbar buttons in Chapter 3 “Orientation.”

No AutoNumber

For any paragraphs that you would rather not have numbered, you can turn off the AutoNumbering. Some paragraphs you might do this for are for those in a table, or any notes you may want to include in the body of the text.

To eliminate paragraph numbers from the screen but not from the printed or previewed section:

1. Pull down the View menu.
2. Select Display Layout and click Show Auto Numbers.

To eliminate paragraph numbers from a single paragraph, or group of paragraphs, in both screen and printed documents:

1. In the Document Panel, select the paragraphs that you don't want numbered. (If just a single paragraph, click on the paragraph. If multiple paragraphs, drag across them with your mouse.)
2. Using your right mouse button menu, click on No AutoNumber, or pull down the Document menu and select No AutoNumber.

To eliminate paragraph numbers from an entire section in both screen and printed documents:

1. In the Document Panel, select all paragraphs by clicking on the first paragraph and then hold the Control, Shift and End keys. That will highlight the entire section.
2. Pull down the Document menu and select No AutoNumber.
3. If you subsequently add paragraphs to that section, you will have to apply No AutoNumber to the newly added paragraphs.

To eliminate paragraph numbers from all paragraphs in all sections, in both screen and printed documents:

1. Pull down the Tools Menu.
2. Select Customize Styles.
3. At Style Set, select Block Style.

To turn AutoNumbering back on, repeat the steps above. The No AutoNumber command is a toggle.


Insert Page Break

To keep a group of paragraphs, perhaps for a table, together on the same page, insert a page break before them.

To insert a page break:

1. Click to place your cursor in the paragraph that should be at the top of the page following the page break.

NOTE: In order for the page break to work, the paragraph you click in must be active and not have an NS or NP tag.

2. From the Document menu, choose Insert Page Break, or click the Insert Page Break button on the toolbar .

A dark line will appear above the paragraph, representing the page break.

To remove the page break, repeat the steps. The Insert Page Break command changes to Remove Page Break when your cursor is in a paragraph that already has a page break.

Requirements Reports *(SpecLink Only)*

In addition to the specification sections, you can also print special requirements reports for project management purposes. Below is a description of the Project Requirements topics that can be found in the Reports dialog box, which opens from the Print toolbar button or the Print command on the File menu. These topics all appear in PART 1 of the section unless otherwise noted. The two-character abbreviations in parentheses after each term can be seen in the Tag status column of the Document Panel.

Report Cover Sheet

When you print a Requirement Report, a Report Cover Sheet will be printed automatically, which includes the information from the Report Cover Sheet tab on the Project Summary Info dialog box. To suppress the report, uncheck the Reports Cover Sheet on the Report Options dialog box.

NOTE: To toggle the Tag status column on or off, from the View menu choose Display Layout, and then choose Tags.

Certificate (CT)	A submittal consisting of the manufacturer's or contractor's certification. Usually used to certify that the products furnished meet the specification criteria. PART 1, Submittals.
Design Calculations (DC)	A submittal consisting of the calculations performed to design a particular element. Used to show that products designed by the contractor or manufacturer meet the project criteria. PART 1, Submittals.
Extra Materials (XM)	Additional quantities of the materials installed, usually furnished for maintenance purposes. Usually limited to products that would be hard to match or acquire in the future. PART 1, Extra Materials.
Field Report (FR)	A report to be submitted by the contractor or a manufacturer's representative describing the status of something on the project site. PART 3, Field Quality Control.
Independent Agency Field Testing (FT)	Provisions requiring a testing or inspection laboratory or agency to test or inspect the work in place. The section may require the agency to be hired by either the owner or the contractor, and the testing varies according to the type of product involved. PART 3, Field Quality Control.
Installation Instructions (II)	Manufacturer's printed installation instructions. Submittal for information only, for the project record. PART 1, Submittals.
Installer Qualifications (IQ)	This includes "applicators" and other similar functions. Part 1, Quality Assurance.
LEED Report (LR)	This lists all sections with active LEED submittal requirements.
Manufacturer Listing (ML)	Manufacturers listed in a specification. This requirements report is different from the others. In addition to listing the section number, it lists the text in the tagged paragraph (the manufacturer's name) and the text of the parent paragraph (the product type).
Manufacturer Qualifications (MQ)	This includes "fabricators" if the product is more likely to be shop-fabricated than factory-made. Part 1, Quality Assurance.
Mock-Up (MO)	A mock-up built during construction for evaluation of workmanship or performance. Another term for this is "field sample" when that refers to a full-scale portion of the work evaluated in place. Mock-ups for testing prior to approval of products are not included in this category. Part 1, Quality Assurance.
Operation and Maintenance Data (OM)	Specific items that may not be obvious from the general requirements for operation and maintenance data in Division 1. Includes both standard pre-printed data and documentation prepared specifically for the project. Part 1, Submittals.


Pre-Installation Meeting (PI)	A special meeting, usually specified with particular attendees and topics to be covered. Part 1, Quality Assurance.
Product Data Submittals (PD)	Manufacturers' catalog data, not prepared specifically for the project. PART 1, Submittals.
Professional Engineer Design (PE)	If major components are commonly designed by an engineer other than the engineer of record, the section may include that requirement as an option. If so, the actual text depends on the products involved. Part 1, Quality Assurance.
Project Record Documents (PR)	Specific items for the project record that may not be obvious from the general requirements for project record documents in Division 1. PART 1, Submittals.
Qualifications Statement (QS)	Actual submission of qualifications of manufacturer, installer, or designer. Part 1, Submittals. Qualifications required are specified in Part 1, Quality Assurance.
Samples (SA)	Actual products to be furnished, for approval of colors, finishes, etc. Not used for testing purposes or for evaluation of performance. PART 1, Submittals.
Shop Drawings (SD)	Drawings prepared specifically for the project, to complete the design or to illustrate details left up to the contractor. PART 1, Submittals.
Source Quality Control (SQ)	Source Quality Control paragraphs. Usually near the end of Part 2.
Special Warranty Provisions (WT)	Any warranty provision that involves a term longer than one year or entities other than the (prime) contractor. The actual terms vary according to the type of product involved. Part 1, Warranty.
Test Report (TR)	Any report of a test. May be pre-construction, showing performance of a proposed product; during construction, testing samples of materials installed; or post-construction, testing actual installation in place. Pre-construction is in Part 1, Submittals. During and post-construction is in Part 3, Field Quality Control.
Warranty, Executed (WE)	Actual copy of the warranty signed by the warranting entity. Warranty provisions are in Part 1, Warranty. Submission of executed warranty is in Part 1, Submittals (if mentioned at all).
Warranty, Specimen (WS)	Sample of proposed warranty, for review. Part 1, Submittals (if mentioned at all).
Proposal Phase (S1)	This tag is for substantiation reports for the PerSpective tab, to be developed in a future release of the software.

Preliminary Design Phase (S2)	This tag is for substantiation reports for the PerSpective tab, to be developed in a future release of the software.
Design Development Phase (S3)	This tag is for substantiation reports for the PerSpective tab, to be developed in a future release of the software.
Construction Documents Phase (S4)	This tag is for substantiation reports for the PerSpective tab, to be developed in a future release of the software.
Construction Phase (S5)	This tag is for substantiation reports for the PerSpective tab, to be developed in a future release of the software.
Closeout Phase (S6)	This tag is for substantiation reports for the PerSpective tab, to be developed in a future release of the software.
Occupancy Phase (S7)	This tag is for substantiation reports for the PerSpective tab, to be developed in a future release of the software.

NOTE: Additional tags are also listed in the Tags column. For directions on applying tags, see Chapter 10.

Hints About Requirements Reports

For a better understanding of Requirements Reports, keep the following in mind:

- The reports are all created by queries that look for specific two-letter "tags" attached to certain paragraphs throughout the specification sections. For instance, a Samples report would look for all sections that include selected text identified by the "SA" tag.
- If a particular section is not included in one of the Requirements Reports, it can mean any of these things: 1) the section does not include a provision of the type reported (e.g., no shop drawings requirement); 2) the section includes such a provision, but the particular paragraph was not selected; or 3) the section includes the provision, it was selected, but the paragraph lacks the correct tag.
- The last option above can occur, for example, if you simply insert a new paragraph calling for shop drawings. The paragraph you add will not have a tag, so its section will not be included in the Shop Drawings report. To include the section in the report, apply the SD tag to the paragraph calling for shop drawings. To apply the tag, click in the paragraph, click the arrow on the Tags button , and then click on the appropriate tag. When that paragraph is active in the section, the section will be listed in the Shop Drawings report.
- In addition to the 23 reports described above, there are two special reports available from the Reports dialog box. All Requirements simply prints all 23 reports for the

project, one after the other. The Submittals Report includes three columns for Product Data, Samples, and Shop Drawings, and shows by indicating with an N or Y in the appropriate columns which sections contain any of these requirements.

- Because these reports are useful primarily for construction management, you probably will not want to print any of them until the project is complete. If you print them too early, requirements in some sections completed later may not be included.

Previewing

It is not necessary to preview your documents before printing, although previewing is recommended. For example, it is a good idea to use Print Preview if you make a change to the page format, before you print multiple documents. Print Preview also allows you to verify the number of pages in each document before printing.

To verify content in an editable view, you can use Compact View from the View menu to see exactly what text is set to print. Then you can use Print Preview to see exactly how your documents will look, with all formatting applied.

Compact View

Use Compact View to hide all text that is not to be included in your specification. This makes final review of the contents easier.

From the View menu, choose Compact View. Then click on the Show All Levels toolbar button. All nonprinting language disappears (with the exception of paragraphs tagged as NP (non-printing) and NS (non-selectable)); only the active, selected text is shown.

You can manually adjust the margins for better viewing by dragging the right margin marker on the horizontal ruler at the top of the Document Panel.

Print Preview

Use Print Preview to check both content and format of documents before you print.

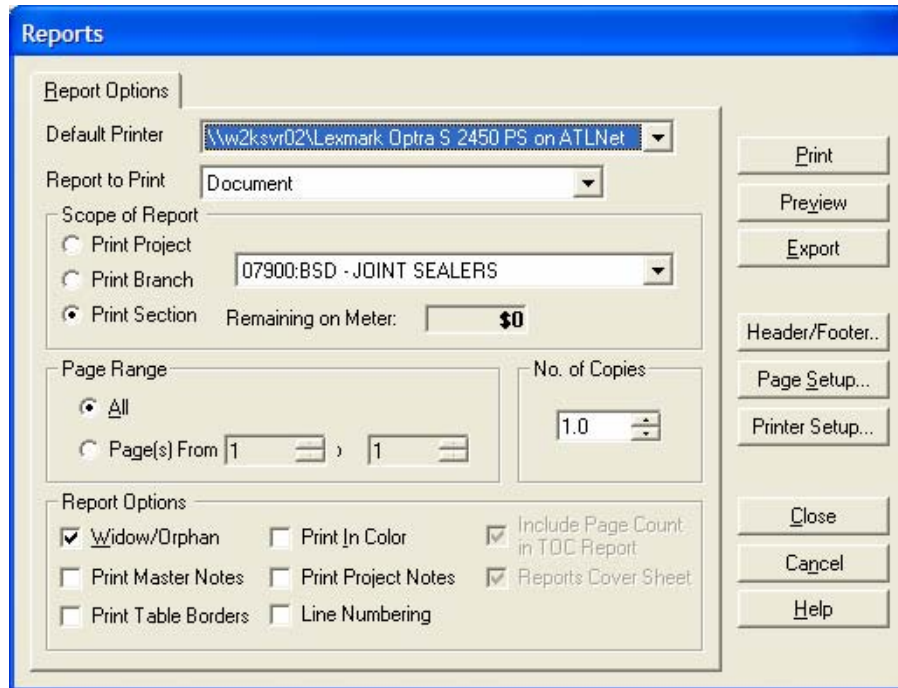
From the File menu, choose Print Preview. You can also choose the Print Preview button from the Standard toolbar.

The Print Preview window appears. It displays the content and format of the current section and an integral row of buttons across the top.

Reports

From the File menu, choose Print. The Reports dialog box appears.

NOTE: The Reports Dialog box will vary slightly depending on which application tab you were in before opening the dialog box.

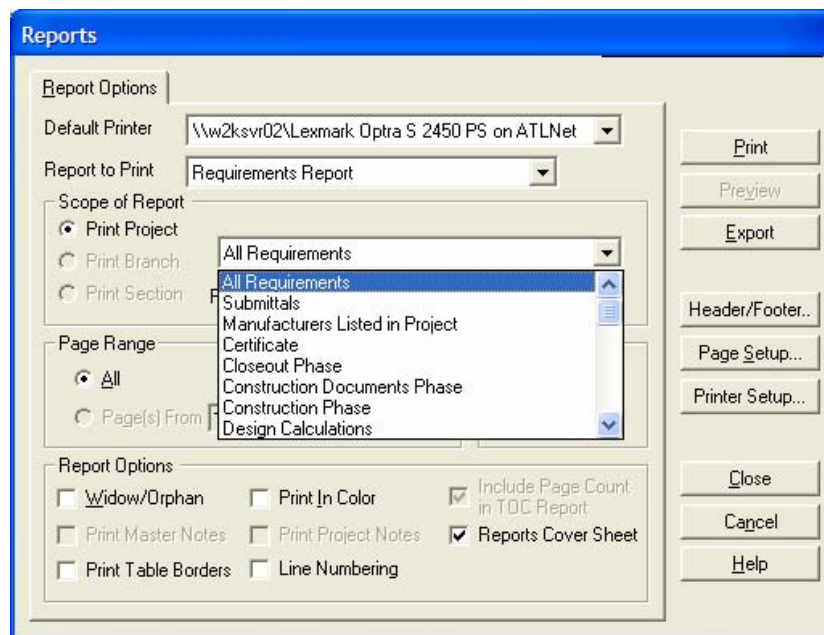


Reports Dialog Box

The options on the Reports dialog box are as follows:

Default Printer	Use this pull-down list to select the printer you wish to use.
Report to Print	This pull-down list gives you five options: Document, Draft Copy, Master Text Copy, Requirements Report, and Table of Contents. Select the document type you want from this list.
Document	The default choice. Comprises the actual edited specification document.
Draft Copy	Prints all the master text and all user-added text, regardless of what has been selected.

Master Text Copy	Prints all master text (but no user-added text), regardless of what has been selected.
Requirements Report	Prints lists of sections having certain requirements, like product sample submittals, as described in the Requirements section of this chapter. (SpecLink Only)
Table of Contents	Prints an automatic table of contents that lists all the active sections in the project and their total numbers of pages. For more information, see the Table of Contents section of this chapter. (SpecLink Only)
Scope of Report	This pull-down list depends on the option selected in the Report to Print list above. When Document, Draft Copy, or Master Text Copy is selected from the list above, the drop-down defaults to the current document - use the drop-down to select any section in the project. If <i>Requirements Report</i> is selected in Report to Print, select the report you want from Scope of Report.
Remaining on Meter	If you have a Meter Account, this field will show the amount that you have remaining in your meter account.



Reports dialog box with Requirements Report option selected **(SpecLink Only)**

	The list will also change when you choose one of the scope options, as follows:										
	<table> <tr> <td>Print Project</td> <td>Use this option to print or export all the active sections in the project.</td> </tr> <tr> <td>Print Branch</td> <td>Use this option to print or export all the active sections in the selected branch.</td> </tr> <tr> <td>Print Section</td> <td>Use this option to print, preview, or export the selected section.</td> </tr> </table>	Print Project	Use this option to print or export all the active sections in the project.	Print Branch	Use this option to print or export all the active sections in the selected branch.	Print Section	Use this option to print, preview, or export the selected section.				
Print Project	Use this option to print or export all the active sections in the project.										
Print Branch	Use this option to print or export all the active sections in the selected branch.										
Print Section	Use this option to print, preview, or export the selected section.										
Page Range	The default setting for this option is to print all pages in the selected document or documents. However, you can click on the other option and set a specific range of pages to print.										
Report Options	There are several additional options available for any of the reports, as follows:										
	<table> <tr> <td>Widow/Orphan</td> <td>If selected, the widow/orphan protection option prevents a paragraph from being split at a page break in such a way that a single line of the paragraph prints at the bottom of the page or at the top of the following page.</td> </tr> <tr> <td>Print in Color</td> <td>This option, if selected, prints the documents with colors as viewed in the Documents Panel (embedded choices in blue, fill-ins in red, global choices in green, etc.) if the selected printer has color printing capabilities.</td> </tr> <tr> <td>Include Page Count in TOC Report</td> <td>This option applies to the Table of Contents report only. When selected, the total number of pages in each section will print. This option is selected by default. (SpecLink Only)</td> </tr> <tr> <td>Print Master Notes</td> <td>If selected, this option causes all relevant master notes to be embedded in the text and printed. If <i>Document</i> is the report selected to print, only master notes attached to selected and active paragraphs are included. If <i>Draft Copy</i> or <i>Master Text Copy</i> is the report selected to print, all master notes in the section are printed.</td> </tr> <tr> <td>Print Project Notes</td> <td>This option causes all relevant project notes to be embedded in the text and printed. If <i>Document</i> is the report selected to print, only project notes attached to selected and active paragraphs are included. If <i>Draft Copy</i> is the report selected to print, all project notes in the</td> </tr> </table>	Widow/Orphan	If selected, the widow/orphan protection option prevents a paragraph from being split at a page break in such a way that a single line of the paragraph prints at the bottom of the page or at the top of the following page.	Print in Color	This option, if selected, prints the documents with colors as viewed in the Documents Panel (embedded choices in blue, fill-ins in red, global choices in green, etc.) if the selected printer has color printing capabilities.	Include Page Count in TOC Report	This option applies to the Table of Contents report only. When selected, the total number of pages in each section will print. This option is selected by default. (SpecLink Only)	Print Master Notes	If selected, this option causes all relevant master notes to be embedded in the text and printed. If <i>Document</i> is the report selected to print, only master notes attached to selected and active paragraphs are included. If <i>Draft Copy</i> or <i>Master Text Copy</i> is the report selected to print, all master notes in the section are printed.	Print Project Notes	This option causes all relevant project notes to be embedded in the text and printed. If <i>Document</i> is the report selected to print, only project notes attached to selected and active paragraphs are included. If <i>Draft Copy</i> is the report selected to print, all project notes in the
Widow/Orphan	If selected, the widow/orphan protection option prevents a paragraph from being split at a page break in such a way that a single line of the paragraph prints at the bottom of the page or at the top of the following page.										
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section are printed. Project notes are not printed if *Master Text Copy* is the report selected to print.

Reports Cover Sheet	Uncheck this box to suppress the cover sheet when printing the requirements reports. (SpecLink only)
Print Table Borders	This must be selected for the borders on your tables to print. The border must also be selected in the Tables menu for each table to be printed.
Line Numbering	If selected, line numbers will print in addition to the selected paragraph numbering style.
Copies	Click the up or down arrows to select the number of copies of the selected document or documents to print. The default number is 1.
Print	Click this button to send the selected document or documents to the printer currently established under Printer Setup.
Preview	Click this button to preview the selected document.
Export	Click this button to open a dialog box that allows you to save the selected document or documents as a Rich Text Format (.RTF) file in a designated location.

NOTE: In addition to your document, the Table of Contents report and Requirements Reports can also be exported. However, Draft and Master Text copies cannot be exported.

Header/Footer...	Opens the Customize Header/Footer dialog box. See earlier in this chapter for directions on customizing the header and footer.
Page Setup...	Opens the Page Setup dialog box. See the following section and the <i>Page Setup</i> section earlier in this chapter for additional details.
Printer Setup...	Opens the Printer Setup dialog box. See the following section for additional details on printer setup.

To use the *Reports* dialog box, make your document selection, click the options you want, and click on the appropriate button to print, preview or export the documents. If you want to save your selections to check other settings before printing previewing, or exporting, click the *Close* button.

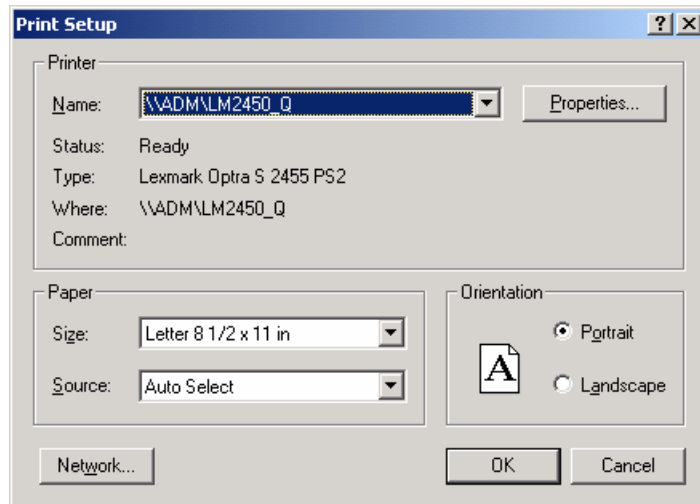
NOTE: Only one section can be previewed at a time.

Page Setup

Before printing or exporting multiple documents, it's a good idea to verify that your page setup settings are correct. From the File menu, choose Page Setup. See the section earlier in this chapter for settings used to establish page orientation, margins, and other document variables.

Printer Setup

To select a printer and establish print settings, from the File menu choose Print, and then click the Printer Setup button. The *Print Setup* dialog box opens.



Print Setup Dialog Box

Printer	Choose the printer you want to use from the pull-down list. To verify printer settings, click on the Properties button.
Paper Options	You can choose paper size and source from the pull-down lists.
Orientation	Choose portrait or landscape paper orientation.

When all your settings are correct, click the OK button to save them. If you click the Cancel button, your settings will be deleted.

Table of Contents Options

There are two types of tables of contents included in SpecLink – a system generated Table of Contents report, and a Table of Contents section. Directions for using both follow.

Printing the Table of Contents Report (*SpecLink Tab Only*)

The Table of Contents report automatically lists every section that is active in your project along with an optional page count for each section. To print the Table of Contents Report:

1. Change the headers or footers if necessary.
2. Pull down the File menu and choose Print.
3. In the Report To Print box select Table of Contents.
4. In the Report To Print dialog box, choose whether or not to Include Page Count on TOC Report.
5. Set the printing options, including page setup options.
6. Set the printer options.
7. Press the Print or Preview button.

Table of Contents Report Format

The Table of Contents report includes all active sections in the project and, if selected, the page count of each section.

TABLE OF CONTENTS		
INTRODUCTORY INFORMATION, BIDDING AND CONTRACTING REQUIREMENTS		
00010	TABLE OF CONTENTS	5
00100	BID SOLICITATION	1
00200	INSTRUCTIONS TO BIDDERS	4
00410	BID FORM	2
00500	AGREEMENT	1
00700	GENERAL CONDITIONS	1
DIVISION 1 - GENERAL REQUIREMENTS		
01100	SUMMARY	1
01200	PRICE AND PAYMENT PROCEDURES	2
01210	ALLOWANCES	1
01300	ADMINISTRATIVE REQUIREMENTS	3
01400	QUALITY REQUIREMENTS	4
01500	TEMPORARY FACILITIES AND CONTROLS	2
01600	PRODUCT REQUIREMENTS	3
01700	EXECUTION REQUIREMENTS	6
01780	CLOSEOUT SUBMITTALS	3
DIVISION 2 - SITE CONSTRUCTION		
02310	GRADING	2
02315	EXCAVATION	2

Table of Contents Format

Noticing Changes After You Print

If you have printed project sections, but subsequently make changes to the project, you can quickly identify sections that have changed by printing the Table of Contents report with the option Include Page Count on TOC Report selected.

When selected, the page count displays only if the section has been previewed or printed in its current form. If any changes occur that could affect the printed output, the page count is replaced by an asterisk, indicating that the section needs to be previewed or printed again. Note that changes might be those made by links as well as those made manually.

NOTE: To make the most of this feature, don't preview unnecessarily. Each time you preview a section, its page count will reappear in the Automatic Table of Contents, which suggests that you have printed that section since the last time it was edited.

Using the Table of Contents Section

If there are documents that are not in SpecLink that you would like listed in your table of contents, like drawings or room schedules, you have three options:

- Export the table of contents report to a word processor (using the Export directions in this chapter) and edit it there, (**SpecLink Only**)
- Add "dummy" sections to your SpecLink project (using the Adding New Sections directions in Chapter 4 "Starting a Project"), select the sections, and then turn off the Page Count option when you print the Table of Contents report, (**SpecLink Only**) or
- Use the Table of Contents Section.

Section 00010 (00 0110 in MF 04) is a hierarchical list of all the divisions and sections included in the SpecLink master database, and it can be edited like any other SpecLink section. When you activate sections in your project, green links select the corresponding paragraphs in section 00010/00 0110. If you add your own sections to the project, you will need to add corresponding paragraphs to section 00010/00 0110, and either create links or manually select those paragraphs when you use your sections. Likewise, you will need to add paragraphs for the documents outside of SpecLink that you want listed in the Table of Contents.

Unlike the table of contents report, the Table of Contents section does not have ability to list the page numbers of the sections, nor is it automatically formatted like a table of contents - for example, the paragraphs will be numbered like every other section in your project. You will need to manually format it to print the way you want. For these reasons, you may find it easier to print the table of contents report as it is, or to export the table of contents report to a word processor and edit it there.

In the SpecLink tab, there are two Table of Contents Sections. One is for the MasterFormat 95 hierarchy and the other is for the MasterFormat 2004 hierarchy. Since all SpecLink sections are visible in both hierarchies, you can view both in each hierarchy. Use the Table of Contents section listed first in the hierarchy that you are in.

NOTE: In the SpecLink tab, there is no reason to use the Table of Contents section unless you need to edit the table of contents.

To use section 00010/00 0110 Table of Contents:

1. In section 00010 or 00 0110, add paragraphs for any user-added sections and for any documents outside of SpecLink that you want listed in your table of contents. If you want to be able to go back and forth from MasterFormat 95 and MasterFormat 2004, add the section numbers using MasterFormat Version Choices.
2. From the Tools menu, choose Customize Styles.

3. Select the Block Style.
4. Customize the style as necessary, and click OK.
5. Activate the Table of Contents section by selecting it in Tree Panel, or by selecting the first paragraph in the section.
6. Select the paragraphs that you added, and, if necessary, select higher level paragraphs so that your paragraphs become active.
7. Customize the header and footer if necessary.
8. Preview and make any necessary formatting changes.
9. Print using the following settings:

Report to Print:	Document
Scope of Report:	Print Section, 00010 (or 00 0110) BSD - Table of Contents
10. Before printing the other sections, set the style set (in the Customize Styles dialog box) back to the appropriate style.

Printing

Now that you understand the components of the *Print Setup* dialog box you can print your document or documents. When you have decided that your documents are ready to print, you can click the Print button on the Standard toolbar to open the *Reports* dialog box. You can also choose Print from the File Menu.

If you want to preview a section before printing, from the File menu choose Print Preview, or click the Print Preview button on the Standard toolbar. If the previewed document looks acceptable, you can click the Print button at the top of the Print Preview window to send the document to the selected printer.

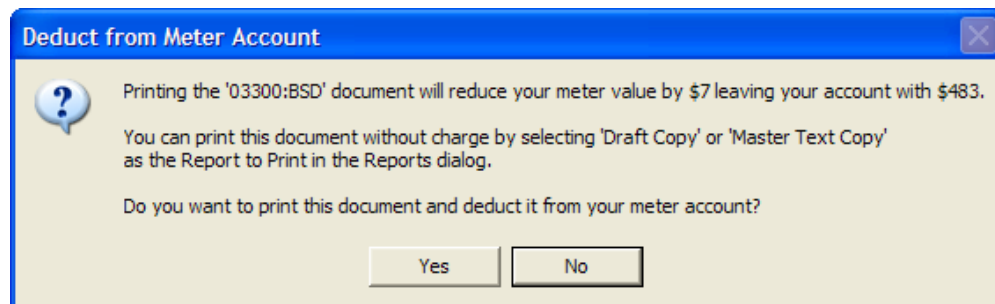
Keep the following in mind when you print:

1. The default settings for printing documents result in a fairly simple page layout, based on the recommended CSI page layout.
2. You can make project-wide changes to your project before you print. Simply change settings in the *Summary Info* dialog box. See the "Setting Global Options" section in Chapter 4 "Starting a New Project" for details.
3. To print, from the File menu choose Print, or click the Print button on the Standard toolbar to open the *Reports* dialog box. If all settings are correct, click the Print button.

Printing with a Meter Account

You can purchase a Meter Account that will be debited when you print a Document (specification section) using the Document report. A Meter Account can be combined with a Subscription Account. When you have a balance in a Meter Account, you can view and edit all sections whether you have a subscription to them or not, and you will be charged only when you print the section document using the Document report. You can print the Master Text Copy and the Draft Copy reports at no charge. These reports now include a diagonal “watermark” on each page if you have a meter account. If you have a Subscription combined with a Meter Account, you can print unlimited copies of the sections included in your Subscription. Your meter will be debited only for the sections that are not covered by your subscription. Meter Accounts may be shared on a network server in the same way that Subscription Accounts can be shared on a server, although if you have both a subscription and a Meter Account, the user count for your subscription will determine the number of users who have simultaneous access to the software.

When you print a section document using your Meter Account, you will receive a confirming message before your meter is charged.



Print to a PDF file is charged the same as printing to a printer.

Details on Printing with a Meter Account - Printing permissions depend on the type of account you have.

Subscription Account Alone – When you have a subscription account alone, you can print all reports an unlimited number of times, for all sections that are included in the catalogs that you have purchased.

Meter Account Alone – When you have a meter account alone, you can edit, view and print all sections. Your account will be charged each time you print the Document (section) report. User-added and copied sections have the same cost as BSD sections. Sections can not be exported to RTF. You cannot print the entire project or a branch: sections must be printed one at a time. You will not be charged to print the Master Text Copy, the Draft Copy, the Requirements Reports or the Table of Contents Report.

Meter Account Combined with a Subscription - When you have a subscription combined with a meter account, the BSD sections included in your subscription are blue in the Project Tree. The sections not included in your subscription are black in the Project Tree. Proprietary (manufacturer-specific) sections are also black in the tree. Sections covered by your subscription may be printed at no charge. Sections edited when a subscription was in effect (which have not been edited since the subscription expired) may be printed at no charge. Once an edit has been made to a section not covered by a subscription, the section becomes a meter section and will reduce your meter when printed. When you open the Reports Setup dialog box, the sections in the Print Section list will display a cost if there is a cost associated with printing it. If you print the entire project with some sections covered by a subscription and some not, only the subscription sections will print. You will receive a message telling you that all sections will not be printed. Meter sections must be printed one at a time and cannot be exported to RTF

Exporting to a Word Processor

Although a word-processor is not required when you use SpecLink, there are times when it is useful to export the documents to word-processing. The principal reasons are as follows:

- To send your documents in electronic format to someone who does not have SpecLink available.
- To take a printable file to a printer not accessible to the computer that SpecLink is installed on.
- To "freeze" the documents as bidding or contract documents. This prevents inadvertent changes and clearly limits changes to those made deliberately. Addenda and change order modifications can be annotated using "redline/overstrike" markings.
- To reduce the size of archive files. The exported documents occupy much less disk space than the entire SpecLink project database file. If the project is no longer needed in its SpecLink form, exporting the documents creates a record of the work without the extra space overhead.
- To add special formats, or use special features that are not available in SpecLink.

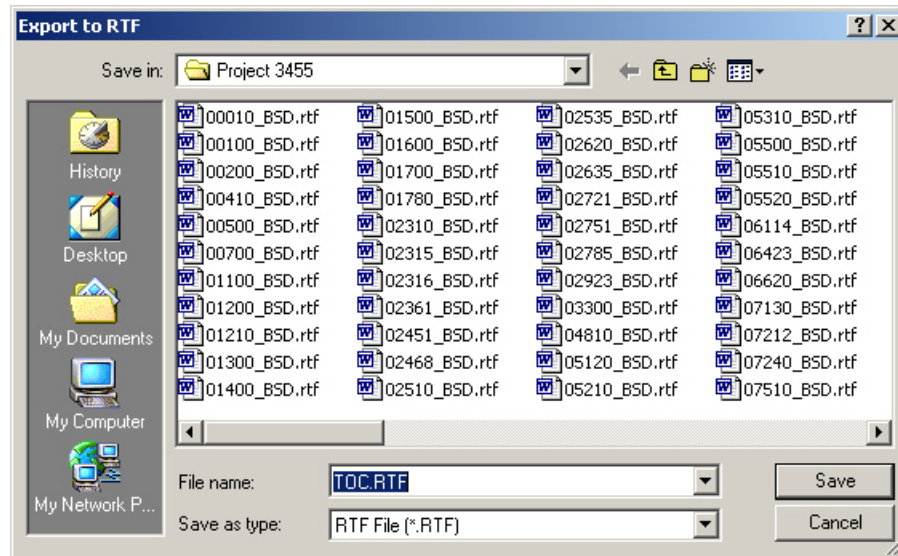
Using Export To RTF

Export to RTF creates one RTF file for each exported document. For example, if you export the entire project, each section will be a separate file. RTF stands for Rich Text Format. This format was created by Microsoft and can be opened and edited in any Windows-based word processor except WordPerfect 5.1 and 8.0.

Note: If you have a Meter Account, you cannot use the export to RTF feature.

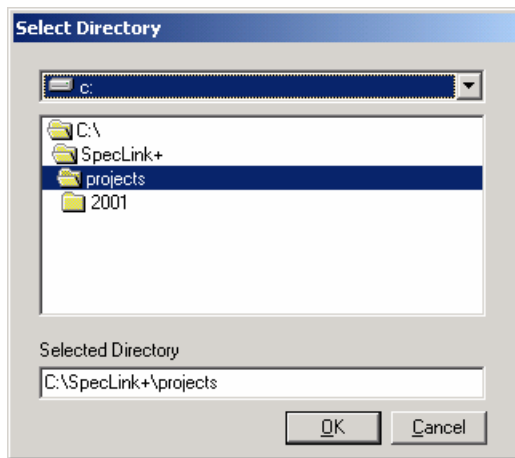
To export documents (specification section, table of contents, or requirements report):

1. From the File Menu, choose Print.
2. In the Reports dialog box, select the documents as if you were going to print them, and then click the Export button.
3. If you are exporting a single document, the Export To RTF dialog box opens. Navigate to the folder where you would like the exported file saved and if desired, change the File Name. Then click Save.



Export to RTF dialog box (for a single document)

If you selected Project, Branch, or All Requirements, the export will most likely result in multiple documents and the Select Directory dialog box opens. Click the drop-down arrow to select the drive you wish to export to, and then double-click on the folders to navigate to the folder you wish to export the files to. Then click OK.



Select Directory dialog box (for multiple documents)

Each section is exported as a separate file to the specified location with a file name of its section number and acronym (for example, 03300_BSD.rtf). When exporting multiple sections (a branch or project), it is a good idea to create a project-specific file folder to export to. This way the exported sections will not be mixed in with other documents that may already be in the folder to which you exported.

The sections are exported as Rich Text Format (.RTF) files. RTF is a generic word-processing format that is readable by most Windows-based word-processors, but not WordPerfect 5.1 or 8.0. The sections are exported with the text formatted just as it would have printed.

Once the documents are exported, changes made to them cannot be brought back into the SpecLink project except by re-entering the changes in SpecLink.

NOTE: An alternative to exporting files to an editable word processing format, is to create pdf files. To create a pdf file, you must have the full version of Adobe Acrobat. Select the Acrobat Distiller or PDF Writer as your printer and then Print as you normally do.