

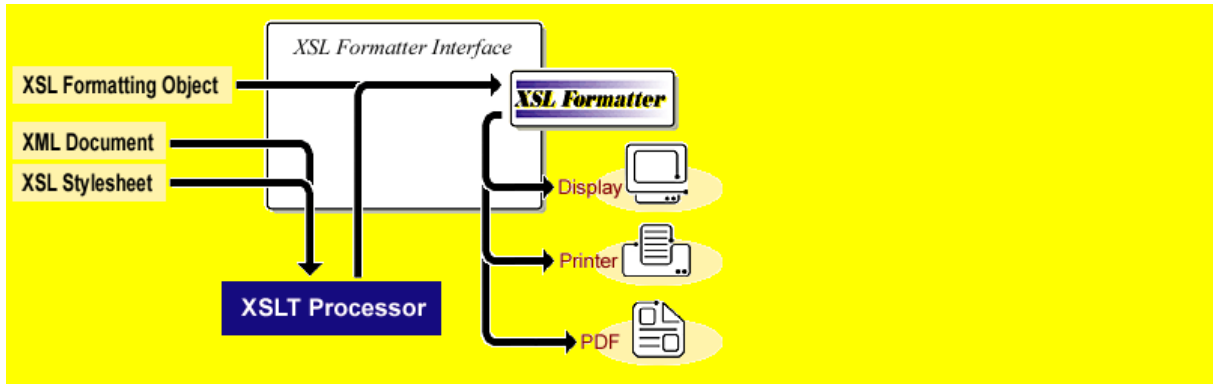
## Put a continuous block on the same page

To specify keep-together for the consecutive block (paragraph and figure), the whole is put in one page.

Block of yellow background without setting( default value )

**XSL Formatter V3.1** can format XSL Formatting Objects (XSL-FO) directly or XML documents by using XSL stylesheets. The output can be directed to PDF or on the Windows version to any Windows supported printer. For the Windows version of Formatter the formatted result can also be displayed in Antenna House's GUI.

The following illustrates Formatters workflow:



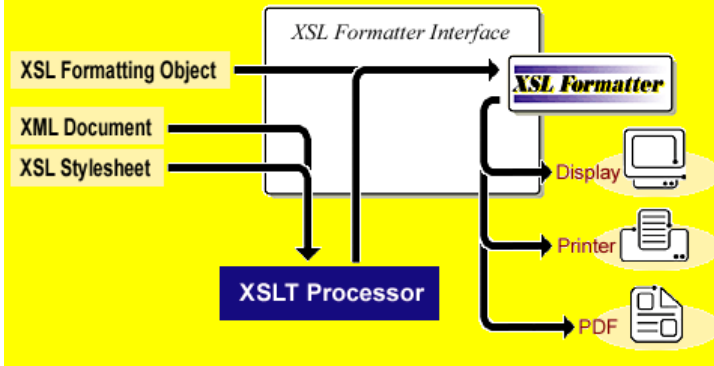


XSL FO Sample Copyright © 2004-2005 Antenna House, Inc. All rights reserved.

Block of yellow background with keep-together.within-page="always"

**XSL Formatter V3.1** can format XSL Formatting Objects (XSL-FO) directly or XML documents by using XSL stylesheets. The output can be directed to PDF or on the Windows version to any Windows supported printer. For the Windows version of Formatter the formatted result can also be displayed in Antenna House's GUI.

The following illustrates Formatters workflow:

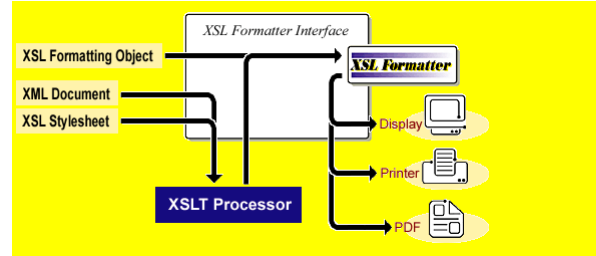


## Put a continuous block on the same column

Block of yellow background without setting( default value )

**XSL Formatter V3.1** can format XSL Formatting Objects (XSL-FO) directly or XML documents by using XSL stylesheets. The output can be directed to PDF or on the Windows version to any Windows supported printer. For the Windows version of Formatter the formatted result can also be displayed in Antenna House's GUI.

The following illustrates Formatters workflow:



Block of yellow background with keep-together.within-column="always"

**XSL Formatter V3.1** can format XSL Formatting Objects (XSL-FO) directly or XML documents by using XSL stylesheets. The output can be directed to PDF or on the Windows version to any Windows supported printer. For the Windows version of Formatter the formatted result can also be displayed in Antenna House's GUI.

The following illustrates Formatters workflow:

