

040b73747265616d747970656481a203840163c48403737373810a0a810b
0b815f5f84012584067f411b312d37OneVision-Type: Text Frame Parameters ±
Column

Columns;¬Column

The *Column* portion of the *Text Frame* panel enables you to specify the number of columns you want within a text element, the distances from the right and the left text frame borders, and the width of the gutters between columns.

Note: The columns you specify here will be created within the text element. You don't have to create a text frame or text element for each column individually. Column positioning and text alignment is done automatically, as long as you use the same type size and leading within all columns. If different type sizes and leading (e.g., for subheadings) disrupt the alignment of the text, check the switch *<Aligning>* to correct it.

781095_paste.tiff ¬

Figure: Portion of the Text Frame panel containing the settings for columns.

316224_paste.tiff ⇨ Distance between the left column and the left text frame border.

645992_paste.tiff ⇨ Width of the gutters between the columns.

224746_paste.tiff ⇨ Distance between the right column and the right text frame border.

Aligning

This option ensures exact text alignment across columns. This is done by adjusting all lines to a basic grid, calculated from all interline spacing values in the text.

All the settings for columns will also be maintained when wrapping text around irregularly shaped objects. Each time you define the text

flow around one or more elements, the necessary values will be recalculated automatically.

Next: ;OVSelParaTool.rtf;;↵ Paragraph Formats

Version 3.03 ± © OneVision GmbH, Regensburg, Germany. All Rights Reserved.