

Custom Page, Column and Row Widths

Written by Administrator

Tuesday, 11 December 2007 21:25 - Last Updated Friday, 11 March 2011 20:05

Fixed or Fluid Width

This template has the ability to set the entire width of your set to either a fixed pixel width or a fluid percentage width. You can set the width to any size you want.

Column Widths

You may also set the widths of the following positions to any width that you need to: left, left_inset, right, and right_inset. You may set them to any width you need to.

Row Widths

This template comes loaded with module positions, many of which appear in rows of 6 module positions. Any row that contains 6 module positions can have its row columns set to automatic widths or manual. For example, in the picture below the first row shows 4 modules published and since it's set to automatic each is set to 25% width. The second row shows a manual calculation for each module in the row. Again, you may do this for any row that contains 6 modules. If you setup a manual calculation they must total to 100%. Not all 6 modules need to be used, as shown below.

All of this is done very easily in the template configuration.

Custom Page, Column and Row Widths

Written by Administrator

Tuesday, 11 December 2007 21:25 - Last Updated Friday, 11 March 2011 20:05

The screenshot shows a web browser window with a configuration interface. At the top, there is a navigation bar with a left arrow, the text "Set your own custom width for the entire body in either fixed pixels of fluid percentage", and a right arrow. Below this are three rows of configuration options:

- Row 1: Four boxes, each containing "25% - Auto".
- Row 2: Four boxes containing "18% - Manual", "31% - Manual", "17% - Manual", and "34% - Manual".
- Row 3: Five boxes representing layout zones: "Left", "Left_Inset", "Content / Component Area", "Right_Inset", and "Right". Each of these boxes contains a double-headed horizontal arrow icon. The "Content / Component Area" box also contains the text: "(This area is automatically calculated based on the inputs for the left and right module areas.)"