



Dimensions Basic Customization

A guide to the basic Dimensions customisation options that can be configured in the template "index.php" file with a description of each of the available options and how they affect the presentation of the template.

Dimensions features several built in configuration options that have been designed to be easily changed with a single control. You can take advantage of these customisation options by making changes in the **Dimensions** "index.php" file. Here is a breakdown of the available options:

```
$default_style = "style2";    //[style1... style20]
$enable_rokzoom = "true";    // true | false
$template_width = "950";     // width in px
$secondcol_width = "25%";    // width in px | width in %
$thirdcol_width = "25%";    // width in px | width in %
$menu_name = "mainmenu";    // can be any Joomla menu name
$menu_type = "moomenu";    // moomenu | suckerfish | splitmenu | module
$default_font = "default";    // smaller | default | larger
$show_pathway = "false";    // true | false
// module slider configuration
$modules_list = array(array("title"=>"Group 1 Stuff", "module"=>"user7"),
    array("title"=>"Group 2 Panel", "module"=>"user8"),
    array("title"=>"Group 3 Collection", "module"=>"user9"),
    array("title"=>"Group 4 Assortment", "module"=>"user10"),
    array("title"=>"Group 5 Items", "module"=>"user11"));
$module_slider_height = 200;    // height in px
$max_mods_per_row = 3;        // maximum number of modules per row
                                (adjust the height if this wraps)
```

Default Style

Dimensions has 10, pre-made styles that can be easily selected from the option shown below. Simply change the settings between the two " " tags to your style of choice.

```
$default_style = "style20";    // custom | [style1... style20]
```

RokZoom Enabled

RokZoom, a powerful and highly presentational script can sometimes come into conflict with other javascript libraries, you can disable it with the following settings.

```
$enable_rokzoom = "true";    // true | false
```

Template Width

You have the ability to select, with ease, the width of the template. The setting below is what you edit to either reduce or increase templates width. You can also set to fluid with is 100% so there template will adapt to your resolution.

```
$template_width = "950";    // width in px | fluid
```

Second Column Width

You have the ability to select, with ease, the width of the Second column. The setting below is what you edit to either reduce or increase side column width.

```
$secondcol_width = "25%";    // width in px or %
```

Third Column Width

You have the ability to select, with ease, the width of the Third column. The setting below is what you edit to either reduce or increase side column width.

```
$thirdcol_width = "25%";           // width in px or %
```

Menu Name

The following parameter controls which Joomla! menu is loaded for the horizontal navigation bar. Therefore, you can create your own custom menu to load independent from any menu module on your site. The possibilities are endless.

```
$menu_name = "mainmenu";           // mainmenu by default
```

Menu Type

Dimensions has the 4 options for the horizontal navigation bar. You can either, select moomenu, the latest menu addition; suckerfish, the basic vertical dropdown menu; splitmenu, the popular classic or have the area as a separate module position.

```
$menu_type = "moomenu";           // moomenu | suckerfish | splitmenu | module
```

Default Font Size

Based on your own personal preference or the preference of your users; you can easily set the default font size of the text in your site by editing the following line:

```
$default_font = "default";        // smaller | default | larger
```

Show Pathway

Sometimes sites just look better with no pathway, and we've provided a convenient toggle to allow you to disable this for your site

```
$show_pathway = "true";          // true | false
```

Module List

With the setting illustrated below, you can control the aspects of the integrated rokslide feature to a great extent. You can control the tab title and also the module position which appears in each of the tabs.

In the code snippet, we have 5 lines; each line controls a single tab. Each line is segregated into 2 distinct parts. These are **"title"=>"Tab Title"**, which controls the Tab Title. The second part is **"module"=>"Module Position"**,

```
$modules_list = array(array("title"=>"Group 1 Stuff", "module"=>"user7"),  
                        array("title"=>"Group 2 Panel", "module"=>"user8"),  
                        array("title"=>"Group 3 Collection", "module"=>"user9"),  
                        array("title"=>"Group 4 Assortment", "module"=>"user10"),  
                        array("title"=>"Group 5 Items", "module"=>"user11"));
```

Module Slider Height

This setting controls the height of the Module Slider in pixels.

```
$module_slider_height = 200;      // height in px
```

Module Count

The module configuration variable below controls how many consecutive modules you can have for a position.

```
$max_mods_per_row = 3; // max  
number of modules per row  
(if wraps, adjust height)
```