

Top with Image Sliding Panel Stack

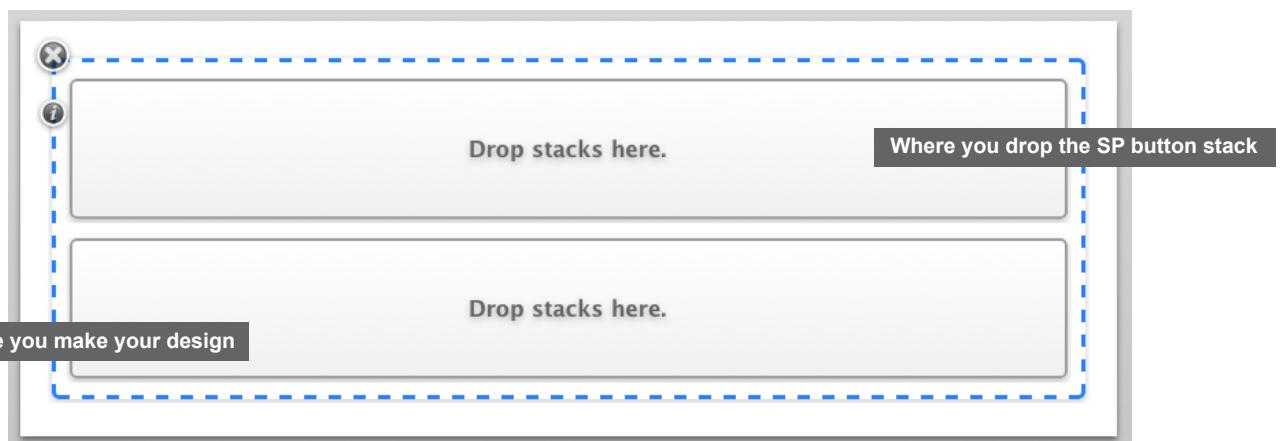
Made by IDSIGN - www.idsign-shop.com



This manual should be enough to start working with the Sliding panel stack. Just drop the 'Sliding **Panel** Top Img' and 'Sliding **Button** Top Img' stacks on your stack page and make your design inside the bottom placeholder of this stack. Also remember that the more different types of stacks you add to a page, the more potential there is for conflicts, especially with fancy, animated stacks. This is true for all stacks, not just Sliding Panel ! Don't forget to drop a background image pattern file in your assets and link it in the info panel of the 'Sliding Panel Top Img' stack or type in the color (#333) you want to use as background.

How does it work?

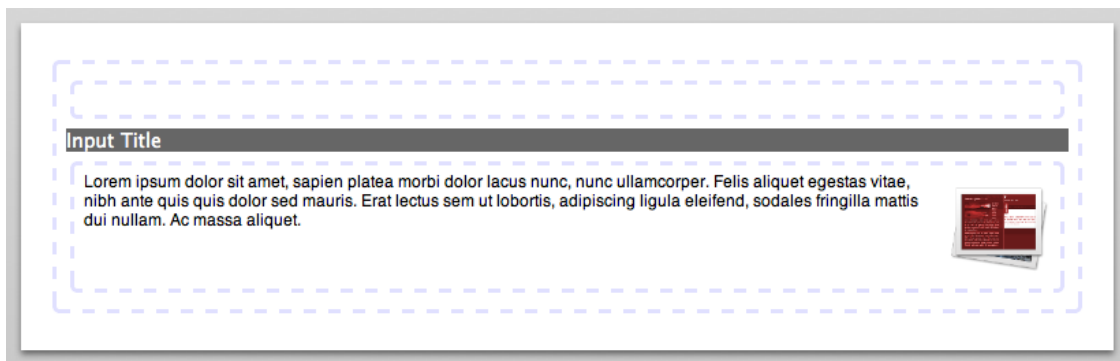
Start by installing the "Sliding Panel Top Img" and "Sliding Button Top Img" stacks and restart RapidWeaver for the new stack to become available. Switch into edit mode and drag the "Sliding Panel Top Img" stack into your stacks page. You will see a placeholder like this:



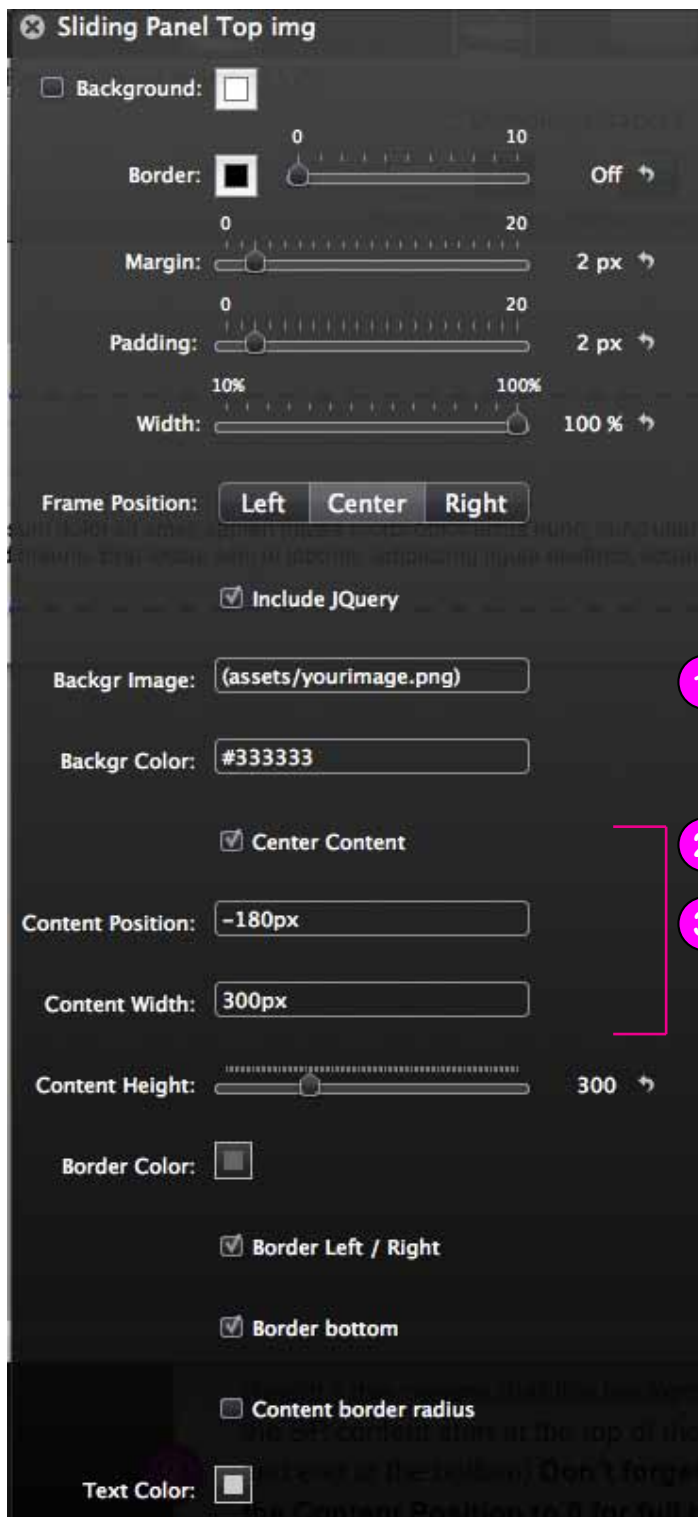
Next drag the **“Sliding Button Top Img”** stack into the top placeholder of the Sliding Panel Top Img stack (If you want to use the IE6-PNG Fix Stack, you can drop it just above the sliding button Top Img stack in the top place holder - more information later in this manual). You will see a placeholder like this:



The placeholder on the bottom is where you make your design. See example below:



HOW TO USE THE SLIDING PANEL TOP IMG INFOPANEL



If you already loaded the latest JQuery script unmark the checkbox "Include JQuery)

1) Backgr image and Backgr Color: can be used to fill the background of the SP content with for example a transparent image pattern, or use a background Color like #333333 (Some standard Hex colors can be found here: <http://www.colorschemer.com/online.html>)

2) Center Content Only mark this checkbox if you want to center your SP content and button. Unmark it if you want a fixed position!

3) Content position is the position from the left where the Content area start. But because (in this case) i mark the center content checkbox i have to divide the content width by half + 30 px (= the default padding) so $300px : 2 + 30 px = 180$ (subtract this (-180px) from the center) to center the content.

other example: your content width = 520px and you want to center the sliding panel. So $(520 : 2 + 30 = 290)$ you have to put "-290px" in the Content Position input field

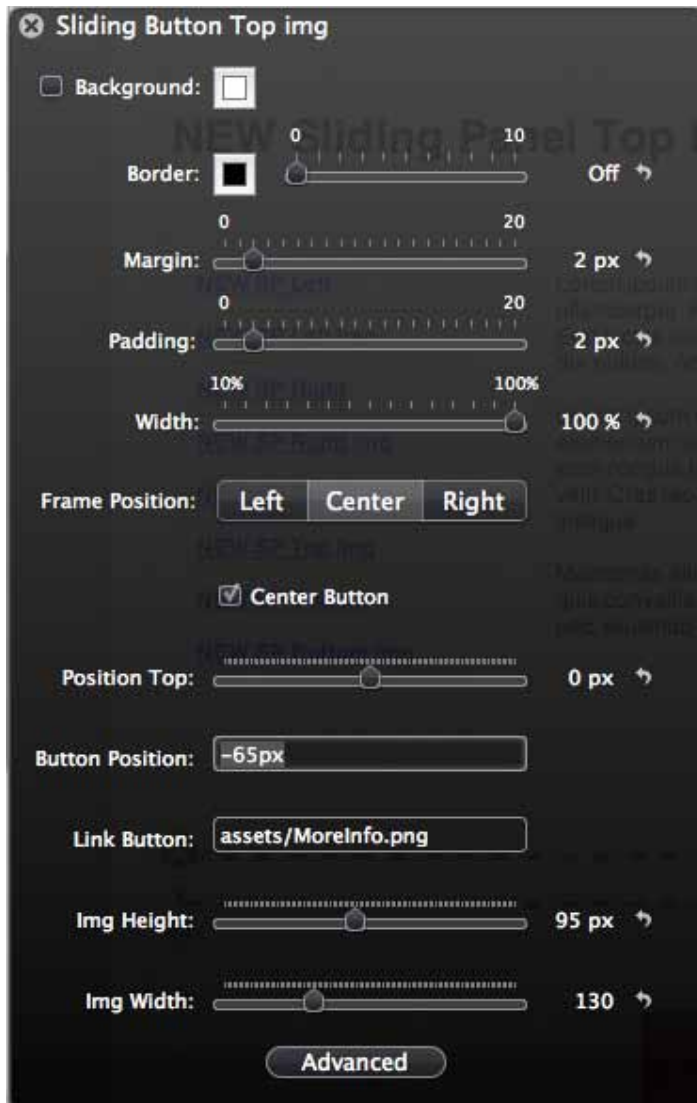
If you unmark the "Center Content" checkbox you can position the content anywhere you want (fixed position with a fixed width).

If you want the **content** to be a **full width**: unmark the "center content" type in the content position: 0px (position from the left) and 95% in the content Width. Unmark "Border Left/ Right" and "Content border radius" and mark Border Bottom (if you want)

1) Backgr image: (different from the left and right version) Always place your link (in the Top and bottom version) between () -> see below. Gives the possibility to use the repeat or no-repeat css values

Backgr Image: (assets/image.png) repeat

HOW TO USE THE SLIDING BUTTON TOP IMG INFOPANEL



Example 1:

Your content has a full width and you want a image button positioned on the left side of the page - Unmark "**Center button**" set "**Button Position**" to 120px. Link the image (button) and set the height and width of the image in the "Sliding Button Top img" stack

Example 2:

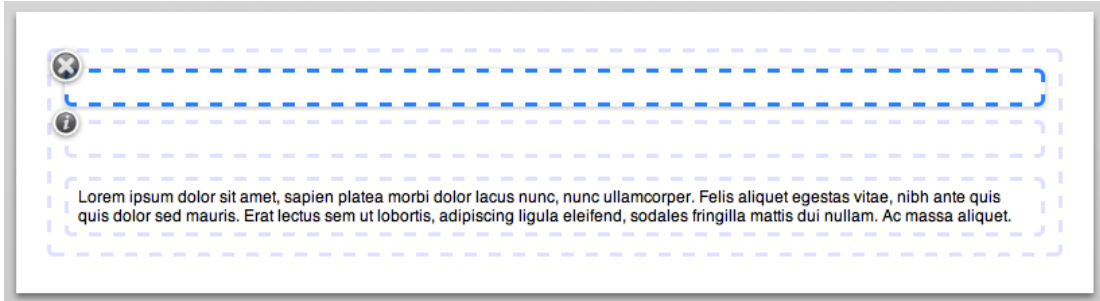
Your content has a fixed width of 400px and has to be centered on the page as well as the button. Mark "**Center button**" and set "**Button Position**" to "-65px" (half of the Img Width - So $130 : 2 = 65\text{px}$) to center the button.

Use "**position top**" to position the image button - you can overlap with the content -> see "extra example" on my site

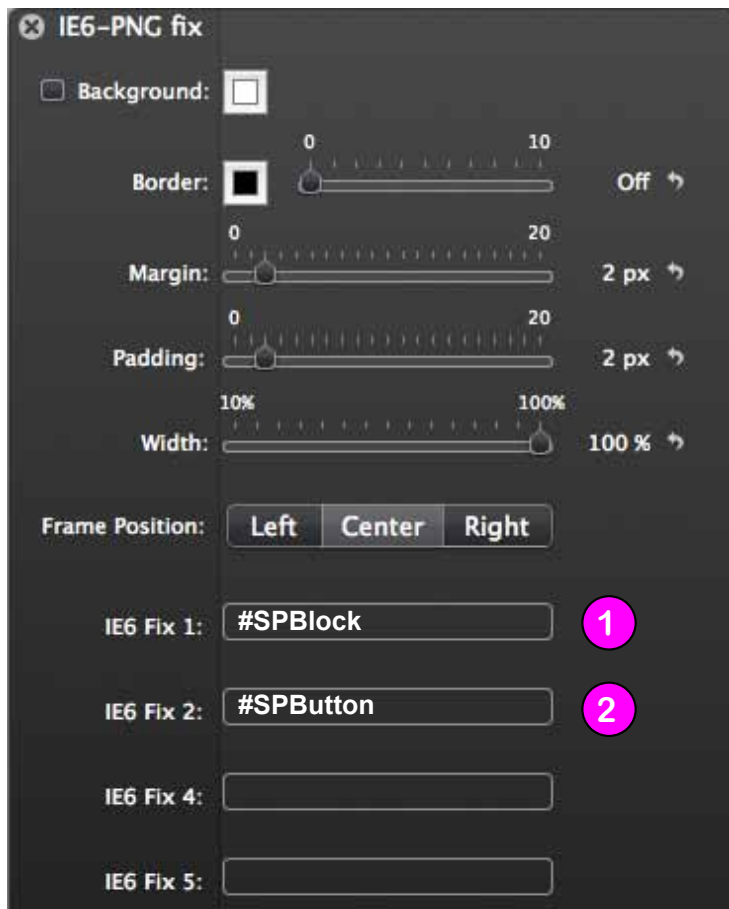
HOW TO USE THE IE6-PNG FIX STACK

Drop the “**IE6-PNG Fix**” stack into the top placeholder of the Sliding Panel stack just above the “sliding button Top Img” stack in the top place holder

You will see a placeholder like this:



Now you have to detect in witch div or class your image is placed. In my stack the images are placed in the #SPBlock and #SPButton div. So you have to type in the first input field from the IE6-PNG fix stack: #SPBlock and the second: #SPButton - to solve the png transparency in IE6



How can i detect witch div or class use a png image!

- 1) download the webdevelopers plugin for firefox and install the plugin.
- 2) Open your page on- or off-line in firefox and click on the button “information” in the webdevelopers bar. Next click on “display element information”
- 3) Go over the div and class elements where your image is placed and click on this element. You will see a yellow window! On top of this window you’ll see the name off the Div (#) or Class (.) you have to type in the input field in the “IE6-PNG fix” infopanel.