



FREESTACK RESPONSIVE ADD-ONS

Blueball Design FreeStack Responsive Add-Ons Pack #2 User Manual v1.0

9 awesome FreeStack Responsive stacks with cool helpful options that make using the FreeStack Responsive theme even better!



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What's Included In Your FreeStack Responsive Add-Ons Pack #2 Stacks Bundle Download.

After downloading your file, double click on it to unzip your Blueball FreeStack Responsive Add-Ons Pack 2 folder.

Inside your BBFreeStackR_AddOnsPack2_v1.0 folder you will find 9 Blueball FreeStack Responsive Stacks with 1 detailed and easy-to-understand readme manual PDF file.

Please look through the readme file to find helpful, simple, and straightforward details and tips on how to use each of the 9 Blueball FreeStack Responsive Add-Ons Pack 2 stacks on your FreeStack Responsive theme site.

9 Blueball FreeStack Responsive Add-Ons Pack 2 Stacks are included in your download:

- FreeStack R Hide-Show stack
- FreeStack R Hide stack
- FreeStack R Image Float stack
- FreeStack R Image URL stack
- FreeStack R Reposition Alt stack
- FreeStack R Slider stack
- FreeStack R Sticky Nav stack *
- FreeStack R Sticky Nav 2 stack *
- FreeStack R Sticky stack *

** NOTE: These stacks only work with the FreeStack Responsive theme!*

How to install your Blueball FreeStack Responsive Add-On Pack stacks into Rapidweaver.

There are 2 ways to install your FreeStack Add-Ons Pack #2 stacks into Rapidweaver. Both are easy to do.

If you are using the current versions of Rapidweaver 5 and the Stacks 2 page plugin, all you need to do is double click on each of the 9 FreeStack Responsive Add-On Pack 2's stack files. They will be placed into Rapidweaver's Application Support folder in the Stacks folder for you automatically. Then restart Rapidweaver and begin creating your new Rapidweaver FreeStack Responsive site.

You can also install the Blueball FreeStack Responsive Add-On Pack #2 stacks manually by going to Rapidweaver's Application Support folder and dragging the individual FreeStack Responsive Add-On Pack #2's stack files into the Stacks folder within it. This folder can be found here: User Library folder > Application Support folder > Rapidweaver folder > Stacks folder. **We recommend using Rapidweaver 5's built-in "Manage Themes and Plugins" menu command function which will open up Rapidweaver's Application Support window for you when you select the command.**

Then restart Rapidweaver and begin creating your Rapidweaver site.

After installing your FreeStack Responsive Add-On Pack #2 stacks and restarting Rapidweaver, you'll see the Blueball FreeStack Add-Ons Pack #2 stacks grouped together in the Stacks 2 Elements library window within a group called "Blueball FreeStack Responsive Add-Ons", making it easier to locate and select the FreeStack Responsive Add-Ons Pack #2 stacks as you build your FreeStack Responsive site pages with Rapidweaver and Stacks.

The Blueball FreeStack Responsive Add-Ons Pack #2 stacks require the following Rapidweaver and Stacks versions.

The Blueball FreeStack Responsive Add-Ons Pack #2 v1.0 stacks will work best with Stacks v2.5 and above. Requires Stacks 2.

Rapidweaver version that works with Stacks 2.5+.

Rapidweaver v5.3 and above recommended for best results.

The Blueball FreeStack Responsive Add-Ons Pack 2 stacks will work with the following browsers:



Chrome

Firefox

Safari 5.1+

Internet Explorer 9, 10, and 11

iOS Safari 5+

Android

Using the FreeStack R Hide-Show stack.

PURPOSE: Very useful utility stack that allows you to display different content within it on your desktop and mobile layouts. For example, display longer text content with multiple images on your desktop layout, and only 1 image with much shorter text content on your mobile layout.

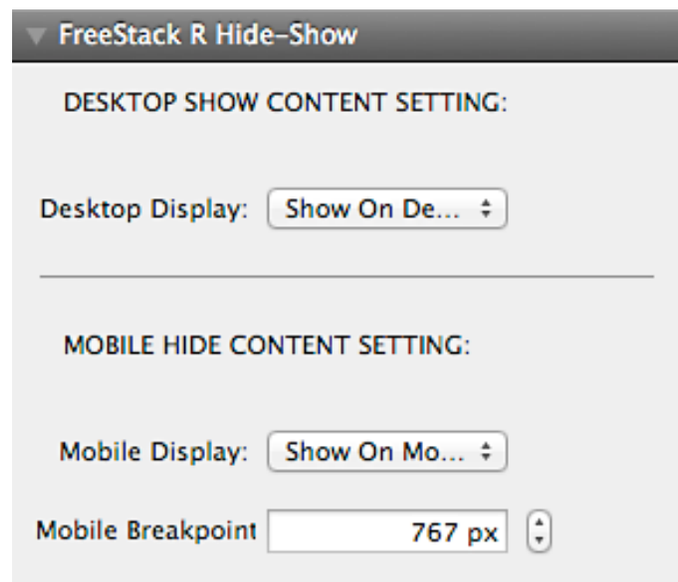
You can also set it to just display content on your mobile layout and hide the desktop content display, and vice versa.

Using the FreeStack R Hide-Show Stack's HUD controls.

Desktop Display: Selection specifies whether desktop content area is shown or hidden on desktop layout display. Select from 2 options - Show On Desktop or Hide On Desktop.

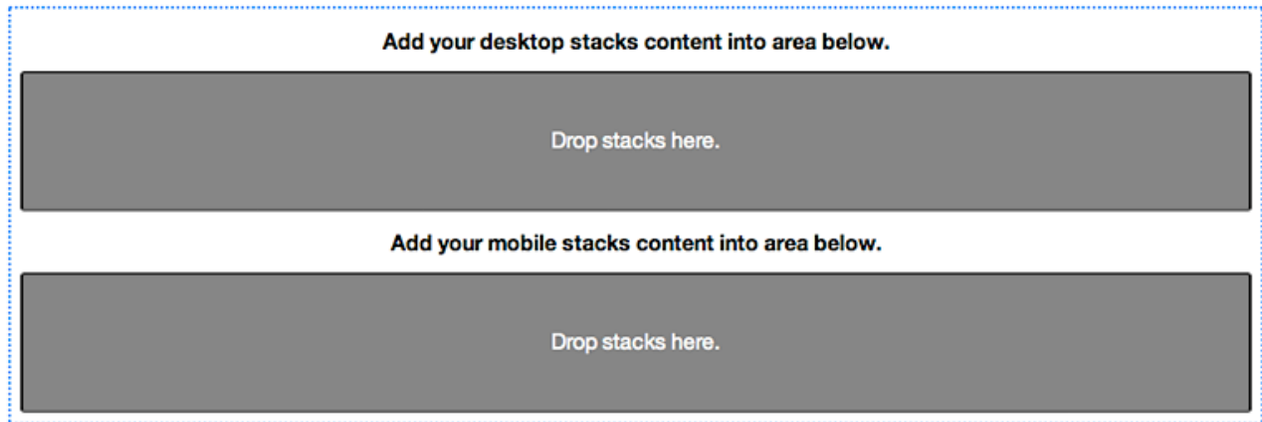
Mobile Display: Selection specifies whether mobile content area is shown or hidden on mobile layout display. Select from 2 options - Show On Mobile or Hide On Mobile.

Mobile Breakpoint: Sets the width in pixels that the mobile layout content will be displayed at and the desktop layout content will be hidden at.



Adding content into the FreeStack R Hide-Show stack in edit mode for desktop and mobile content.

When you select the FreeStack R Hide-Show stack in edit mode, you will see two areas to add your stack content into. Drag your desktop layout stacks into the top area where indicated (see image top of following page).



Then drag your mobile layout stacks into the bottom area where indicated and set your media query width. That's it, you're done.

FreeStack R Hide-Show stack production tip:

If you are using images in your mobile layout, use smaller size images geared specifically for mobile layouts and optimize them in your image editor for faster load times on mobile devices.

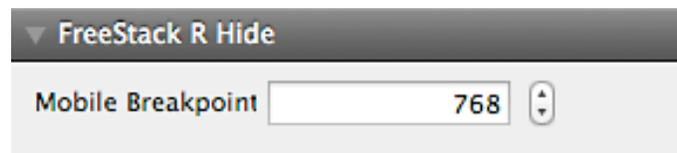
Using the FreeStack R Hide stack.

PURPOSE: Simple, single purpose, but very useful utility stack that hides content within it on your mobile layout. For example, if you have a large banner image on your desktop layout that you do not want displayed on your mobile layout, add that image stack into the FreeStack R Hide stack and set the media query width you want the image to not be displayed at. Also very useful to hide large blocks of text that you want displayed on your desktop layout but not on your mobile layout.

Using the FreeStack R Hide Stack's HUD controls.

Doesn't get any simpler than this stack to setup and use!

Mobile Breakpoint: Sets the width in pixels that your stacks and content you added into the FreeStack R Hide stack will be hidden at on your mobile layout content.



Using the FreeStack R Image Float stack.

PURPOSE: Allows a responsive image to be floated to the left and right within a column of text that repositions and scales the image down on a mobile layout with the image above the text in a single column. The image is resizable in both the desktop and mobile layouts using the built-in sizing hud controls.

Using the FreeStack R Image Float Stack's HUD controls.

Image Align: Sets your image to float to the left or the right. Default is left.

Image Width: Sets your desktop image width in pixels. Default is 200px.

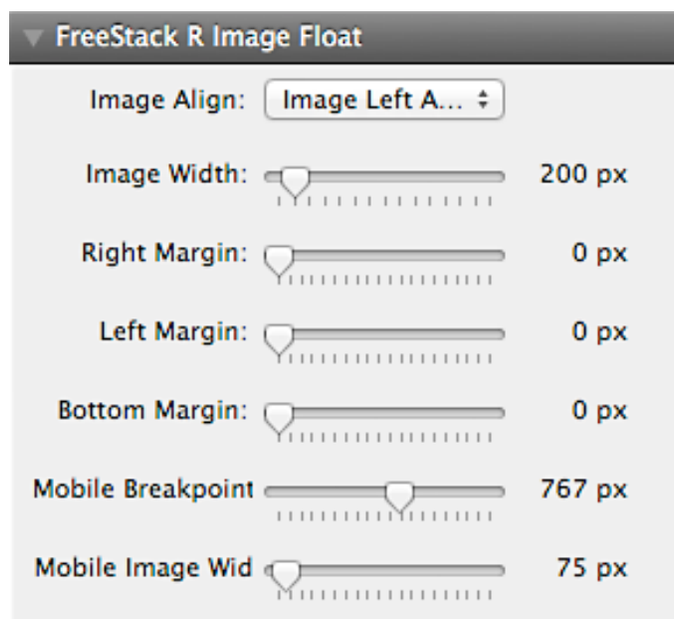
Top Margin: Sets the top margin amount on the floated image.

Right Margin: Sets the right margin amount on the floated image. Leave at default 0px value if floated image is right aligned for best results.

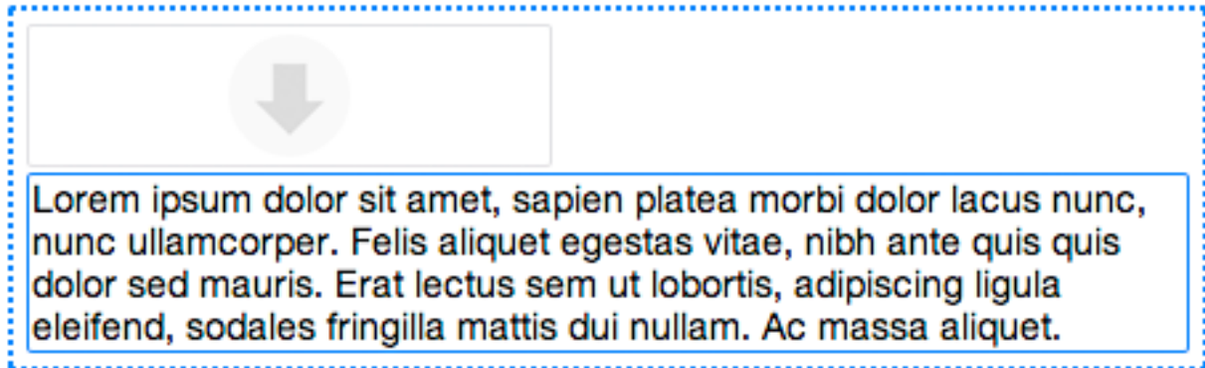
Left Margin: Sets the left margin amount on the floated image. Leave at default 0px value if floated image is left aligned for best results.

Bottom Margin: Sets the bottom margin amount on the floated image.

Mobile Breakpoint: Sets the width in pixels that the mobile layout will be displayed at. The floating image will display above the text in a single column at the mobile image width specified in the hud control.



Mobile Image Width: Sets your mobile layout image width in pixels. Default is 200px. Make sure the mobile image width you set is not wider than the original desktop image width is.



Adding your image and text content into the FreeStack R Image Float stack in edit mode for desktop and mobile content.

When you select the FreeStack R Image Float stack in edit mode, you will see two areas to add your stack content into.

At the top is the standard stack image arrow container where you drag and drop your image into that you want to float within your text.

Below that is some placeholder text. Click in the placeholder text area to edit the text, and replace it with your text you want to add into the stack.

Set your hud controls to suit your layout needs. Done.

Using the FreeStack R Image URL stack.

PURPOSE: Allows a warehoused image to be called and displayed responsively within the stack that offers different sizing and alignment hud control options for desktop and mobile layouts. By calling images warehoused (uploaded) in a folder remotely on a server, you can significantly reduce your Rapidweaver sandwich site file size resulting in faster publishing times.

Using the FreeStack R Image URL Stack's HUD controls.

Edit Text: This is the text that initially displays in the stack in Edit Mode. Once you add in your Image URL, your image will display in the stack and you can hide this text.

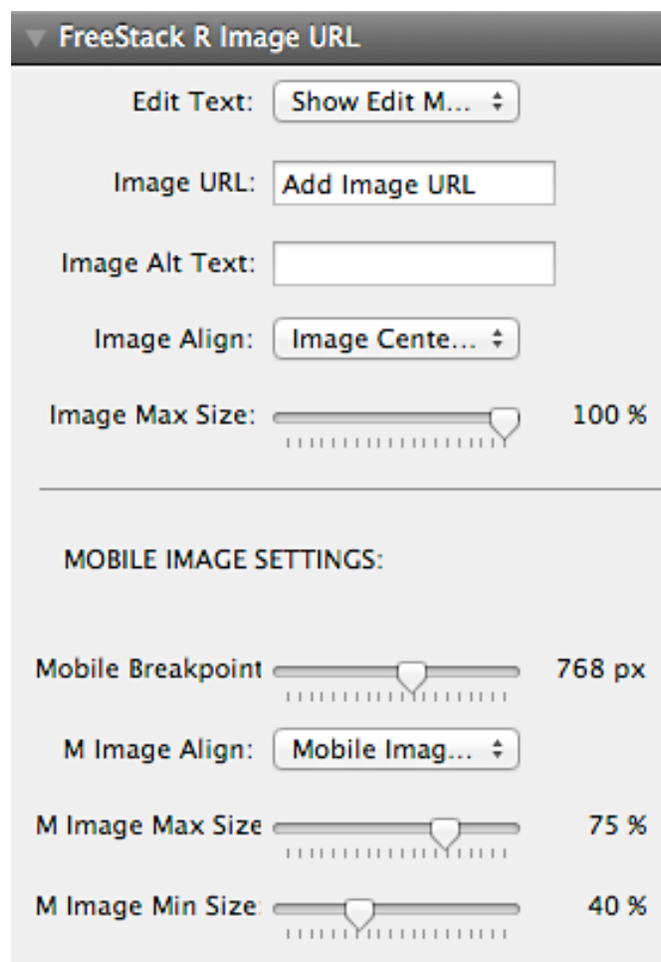
Image URL: Add in the full absolute url path to your warehoused image. This is usually something like the following example url:

<http://www.domainname/imagename.jpg>

Image Alt Text: Add in the alt text for your image you are calling into the stack. This is usually a short descriptive sentence or description.

Image Align: Sets image alignment to left, right or center (default).

Image Max Size: This is the maximum width your image will display up to on your desktop layout. For the best results, start with an image at 100% of the actual size you are planning on using for your desktop layout.

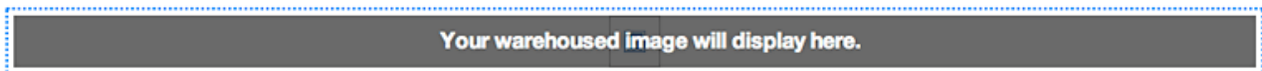


Mobile Breakpoint: Sets the width in pixels that the mobile image size will be displayed at.

Mobile Image Align: Sets mobile image alignment to left, right or center (default).

Mobile Image Max Size: This is the maximum width your image will display up to on your mobile layout. For the best results, start with an image at 100% of the actual size you are planning on using for your desktop layout and then size your mobile image maximum display width accordingly. For example, a desktop image that is 600px wide with a Mobile Image Max Size of 100% would display up to 600px wide. This same image would display up to 300px wide on your mobile layout if the Mobile Image Max Size is set to 50%.

Mobile Image Min Size: Just like the above Mobile Image Max Size except this hud controls sets the Mobile Image Minimum Size that your image will display at on your mobile layout. For example, if you set your original 600px wide image to display at a mobile image minimum size of 25%, your mobile image would display at a size no smaller than 150px in width. The Mobile Image Min Width always need to be set less than the Mobile Image Max Size percentage amount setting in order to display correctly.



Initial Edit Mode view



Edit Mode view after adding in image url.

Using the FreeStack R Reposition Alt stack.

PURPOSE: Very useful utility stack that allows you to set different margin and padding amounts on it to position content within the stack separately for desktop and mobile layouts using px or % or em settings. For example if you have a stack that you need left and right padding amounts of 24px for your desktop layout but want to use 5% left and right padding for your mobile layout, you can easily do this with the FreeStack R Reposition Alt stack.

Using the FreeStack R Reposition Alt Stack's HUD controls.

Desktop Units: Sets the measurement you want used on your desktop settings. Select from Percentage, Pixel, or Em.

Top Padding: Sets the top padding amount for desktop.

Right Padding: Sets the right padding amount for desktop.

Bottom Padding: Sets the bottom padding amount for desktop.

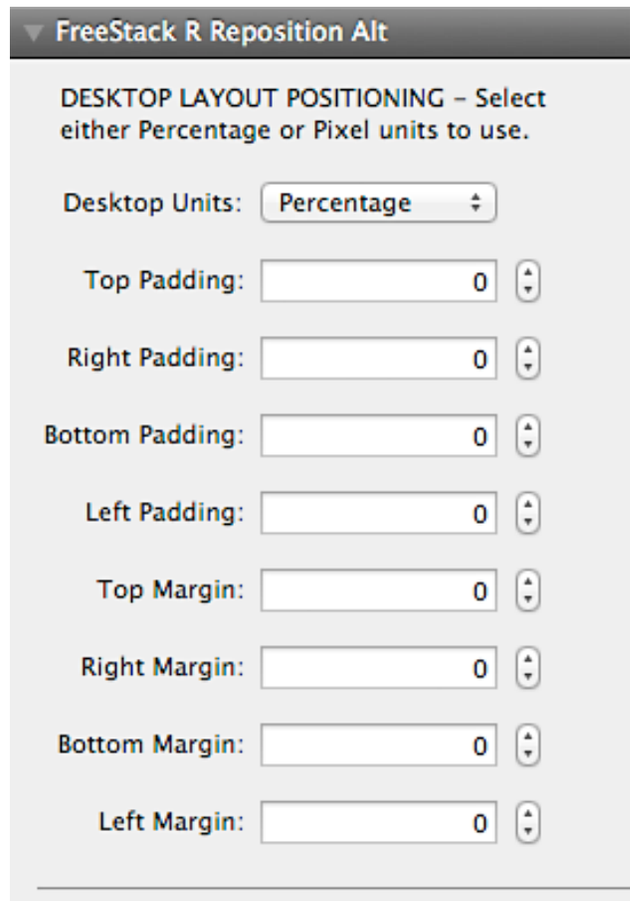
Left Padding: Sets the left padding amount for desktop.

Top Margin: Sets the top margin amount for desktop.

Right Margin: Sets the right margin amount for desktop.

Bottom Margin: Sets the bottom margin amount for desktop.

Left Margin: Sets the left margin amount for desktop.



The image shows a screenshot of the 'FreeStack R Reposition Alt' HUD controls. The title bar is dark grey with a white downward arrow and the text 'FreeStack R Reposition Alt'. Below the title bar, the text 'DESKTOP LAYOUT POSITIONING - Select either Percentage or Pixel units to use.' is displayed. The controls consist of a dropdown menu for 'Desktop Units' set to 'Percentage', and eight input fields for 'Top Padding', 'Right Padding', 'Bottom Padding', 'Left Padding', 'Top Margin', 'Right Margin', 'Bottom Margin', and 'Left Margin', each with a value of '0' and a small up/down arrow icon to its right.

Using the FreeStack R Reposition Alt Stack's HUD controls...

Mobile Breakpoint: Sets the width in pixels that the mobile layout padding and margin settings will be displayed at.

Mobile Units: Sets the measurement you want used on your mobile settings. Select from Percentage, Pixel, or Em.

M Top Padding: Sets the top padding amount for mobile layout.

M Right Padding: Sets the right padding amount for mobile layout.

M Bottom Padding: Sets the bottom padding amount for mobile layout.

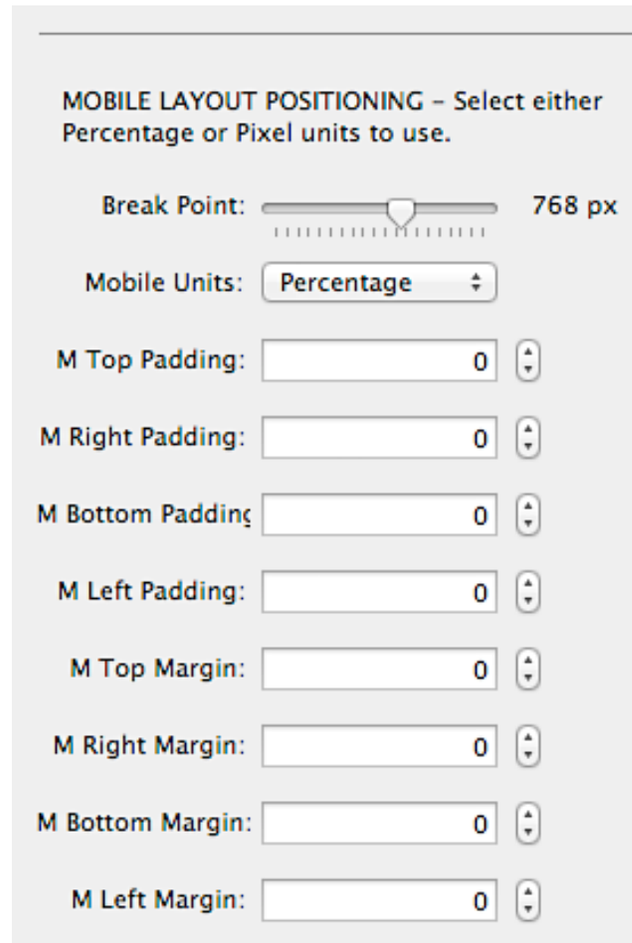
M Left Padding: Sets the left padding amount for mobile layout.

M Top Margin: Sets the top margin amount for mobile layout.

M Right Margin: Sets the right margin amount for mobile layout.

M Bottom Margin: Sets the bottom margin amount for mobile layout.

M Left Margin: Sets the left margin amount for mobile layout.



MOBILE LAYOUT POSITIONING – Select either Percentage or Pixel units to use.

Break Point: 768 px

Mobile Units:

M Top Padding:

M Right Padding:

M Bottom Padding:

M Left Padding:

M Top Margin:

M Right Margin:

M Bottom Margin:

M Left Margin:

Using the FreeStack R Slider stack.

PURPOSE: Adds a contemporary simple-to-setup responsive slider stack to your site page to showcase your images that just works. With a minimal amount of customization controls to use to setup your image slideshow layout with, the FreeStack R Slider stack has just what you need to make your slider standout on your page layout. Scales down and displays great on desktop, tablet, and mobile screen displays.

Using the FreeStack R Slider Stack's HUD controls.

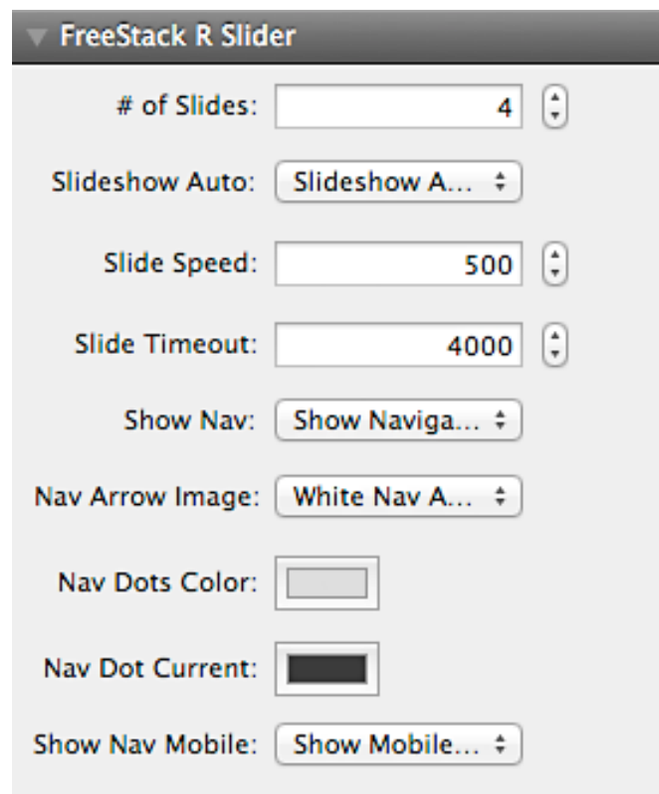
of Slides: Sets the number of slides (images) you will be using in your slideshow. The default number is 4 and you can use up to 20.

Slideshow Auto: Select from having your slideshow start automatically, or to have it manually advance by the viewer clicking on the navigation dots under the slideshow or the next and previous arrows. Default is set to auto.

Slide Speed: Adjust the length of time it takes your slide to display between slide transitions. Default is set to 500 which equals half a second.

Slide Timeout: Sets the length of time each slide will display. Default is 4000 which equals 4 seconds.

Show Nav: Show or hide the desktop layout navigation options in the slideshow. Show displays the navigation arrows in the left and right sides of each image and the pagination dots under the slideshow itself.



The image shows a screenshot of the 'FreeStack R Slider' HUD controls. The controls are arranged vertically and include:

- # of Slides:** A text input field containing the number '4' with up and down arrow buttons to its right.
- Slideshow Auto:** A dropdown menu with the text 'Slideshow A...' and a double-headed arrow.
- Slide Speed:** A text input field containing the number '500' with up and down arrow buttons to its right.
- Slide Timeout:** A text input field containing the number '4000' with up and down arrow buttons to its right.
- Show Nav:** A dropdown menu with the text 'Show Naviga...' and a double-headed arrow.
- Nav Arrow Image:** A dropdown menu with the text 'White Nav A...' and a double-headed arrow.
- Nav Dots Color:** A color selection box showing a light gray color.
- Nav Dot Current:** A color selection box showing a dark gray/black color.
- Show Nav Mobile:** A dropdown menu with the text 'Show Mobile...' and a double-headed arrow.

Using the FreeStack R Slider Stack's HUD controls...

Nav Arrow Image: Select from 4 navigation arrow image options. Default is White Nav Arrows. These are displayed in the left and right sides of each image in the slideshow.

Nav Dots Color: This is the color of the navigation dots that display below the slideshow image area that will be shown as the slider moves from 1 image to the next image. One dot will be displayed for each image in the slideshow in the order the images are added into the FreeStack R Slider stack.

Nav Dot Current: This is the color of a navigation dot when its corresponding image is the current image being displayed in the slideshow.

Show Mobile Nav: Show or hide the mobile layout navigation options in the slideshow. Show displays the navigation arrows in the left and right sides of each image and the pagination dots under the slideshow itself.

{ FreeStack R Slider stack production tips: }

IMPORTANT! All your images that you add into a single FreeStack R Slider stack for your slideshow **MUST BE THE SAME EXACT SIZE.**

IMPORTANT! Your FreeStack R Slider stack and its slideshow images will display the full width of the container div they are placed within. If you want your slideshow to display the full width of the screen window, do not place it into another stack. This will allow it to span the full screen window width.

If you need it to only span a set maximum width amount, add your FreeStack R Slider stack into a FreeStack R Max Width stack. The slideshow image will automatically adjust to fit and display responsively within the maximum width set in the FreeStack R Max Width stack.

Using the FreeStack R Sticky Nav stack.

PURPOSE: Adds a sleek very customizable responsive horizontal nav menu stack to your site page that sticks to the top of the screen when the page is scrolled up. The desktop nav menu layout converts to a cool mobile nav menu layout when the user set media query breakpoint width is met. This nav menu is unique with its features and hud control settings and is sure to be a favorite with your viewers.

Using the FreeStack R Sticky Nav Stack's HUD controls.

Due to the large number of hud control options in the FreeStack R Sticky Nav stack, details by hud control sections will be reviewed over the next 5+ pages.

Mobile Nav Menu Settings

Breakpoint: Sets the screen width in pixels that the mobile nav menu will be displayed at and the desktop nav menu will be hidden from view.

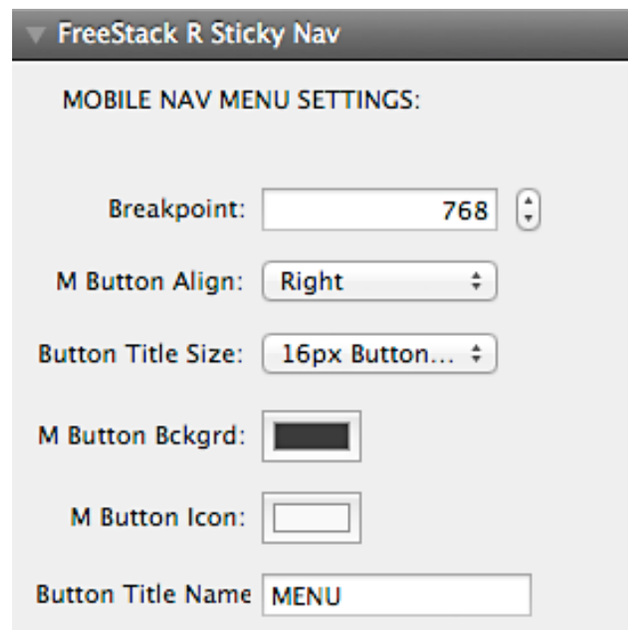
M Button Align: Choose from Right (default) or Left align.

Button Title Size: Select the font size of the text displaying next to the hamburger menu icon from a group of preset sizes. Default is 16px.

M Button Background: Sets the background color of the menu button background area.

M Button Icon: Sets the color of the hamburger mobile menu icon.

Button Title Name: Add custom text for title that displays next to the menu icon. Default text is MENU.



The image shows a screenshot of the 'FreeStack R Sticky Nav' HUD control panel. The panel is titled 'FreeStack R Sticky Nav' and contains a section for 'MOBILE NAV MENU SETTINGS'. The settings are as follows:

- Breakpoint:** A text input field containing the value '768' with up and down arrow icons to its right.
- M Button Align:** A dropdown menu with 'Right' selected.
- Button Title Size:** A dropdown menu with '16px Button...' selected.
- M Button Bckgrd:** A color selection box showing a solid black color.
- M Button Icon:** A color selection box showing a white color.
- Button Title Name:** A text input field containing the value 'MENU'.

Using the FreeStack R Sticky Nav Stack's HUD controls...

Mobile Nav Menu Settings...

M Button Title: Sets the color of the title text next to the menu icon.

M Title Hover: Sets the hover color of the title text next to the menu icon.

M Menu Font Size: Sets the font size of the mobile nav menu links. Default is 1.0 em.

M Font Weight: Sets the font weight of the mobile nav menu links.

M Text Active: Sets the color of the active state menu link text.

M Menu Background: Sets the color of the mobile nav menu background.

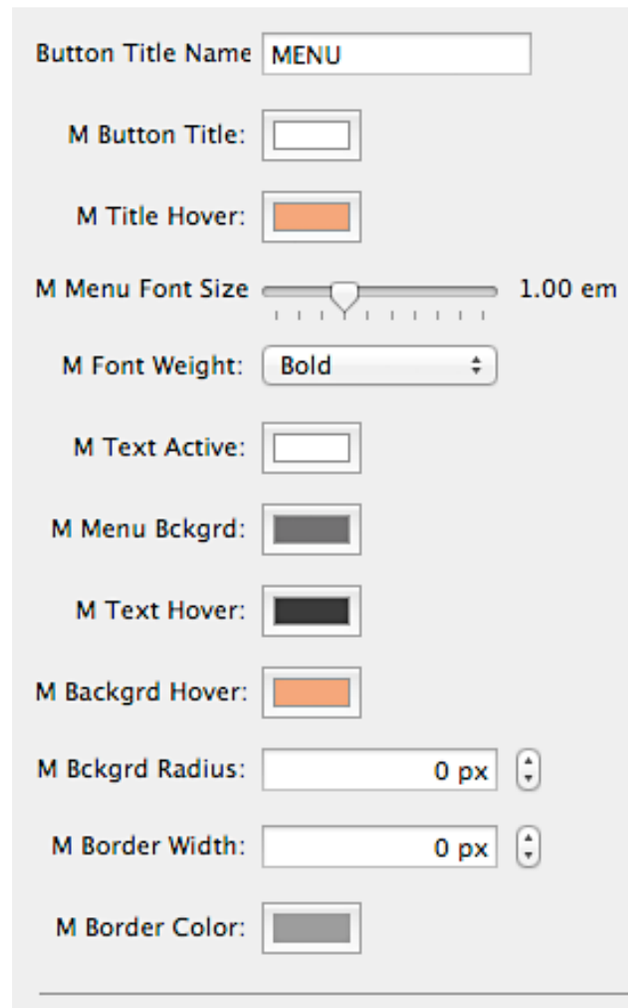
M Text Hover: Sets the color of the hover state menu link text.

M Background Hover: Sets the color of the hover state menu link background.

M Background Radius: Sets the corner radius amount of the hover state menu link background. Default is 0px.

M Border Width: Sets the width of horizontal rule/line that separates the mobile nav menu parent level link elements. Default is 0px.

M Border Color: Sets the color of the horizontal rule/line that separates the mobile nav menu parent level link elements.



The image shows a screenshot of the Mobile Nav Menu Settings HUD controls. The controls are arranged vertically and include:

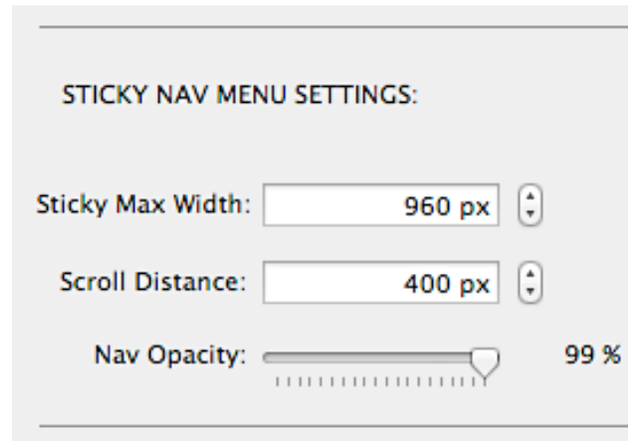
- Button Title Name:** A text input field containing the word "MENU".
- M Button Title:** A color selection box with a white swatch.
- M Title Hover:** A color selection box with an orange swatch.
- M Menu Font Size:** A slider control ranging from 0 to 1.00 em, with a white triangle marker at 1.00 em.
- M Font Weight:** A dropdown menu set to "Bold".
- M Text Active:** A color selection box with a white swatch.
- M Menu Bckgrd:** A color selection box with a dark gray swatch.
- M Text Hover:** A color selection box with a black swatch.
- M Backgrd Hover:** A color selection box with an orange swatch.
- M Bckgrd Radius:** A text input field containing "0 px" with up and down arrow buttons.
- M Border Width:** A text input field containing "0 px" with up and down arrow buttons.
- M Border Color:** A color selection box with a dark gray swatch.

Using the FreeStack R Sticky Nav Stack's HUD controls...

Sticky Nav Menu Settings.

Sticky Max Width: Sets the width of your nav menu when it becomes sticky and is attached/fixed to the top of the screen window. Default is set to 960px. For the best results, match the max width you are using for your page layout. [See production tip on at bottom of the page for](#)

[making the Sticky Max Width setting span the full screen width if needed.](#)



Scroll Distance: Sets the distance you must scroll down your site page before the FreeStack R Sticky Nav stack will become attached to the top of the window. For example, if your FreeStack R Sticky Nav stack is positioned 200px from the top of the window, set the scroll distance to be 200px or slightly less for the best results and smooth transition as the nav menu becomes “sticky”.

Nav Opacity: Sets the opacity of the entire FreeStack R Sticky Nav Menu when it is fixed to the top of the window.

{ FreeStack R Sticky Nav Menu stack production tip: }

If your FreeStack Responsive page layout spans the full width of the page and you want your FreeStack R Sticky Nav stack to do the same in “sticky” mode when the menu is attached to the top of the window, use the following custom css code in the custom css area in RapidWeaver:

```
#stickynavbar.fixed {max-width: 100% !important; width:100%; left:0; right: 0;}  
#stickynavbar.fixed ul {text-align: center !important;}
```

Using the FreeStack R Sticky Nav Stack's HUD controls...

Default Nav Menu Settings.

Menu Font Size: Sets font size of the nav menu link text. Default is 1.0 em.

Font Weight: Sets the font weight of the nav menu link text.

Z-Index: Sets the z-index value of the nav menu stack. Default is set to 999. Very useful when using a lightbox stack due to widely varying z-index values of 3rd party lightbox stacks now available. Adjust it up or down as needed.

Menu Alignment: Select from Left Align, Right Align, and Center Align. Default is set to Left Align.

Border Radius: Use the slider to set a border radius to the corners of the parent menu level. Range is 0px up to 16px. Default is set to 0px. Note: Do not use built-in Stacks "Round Corners" hud control for this.

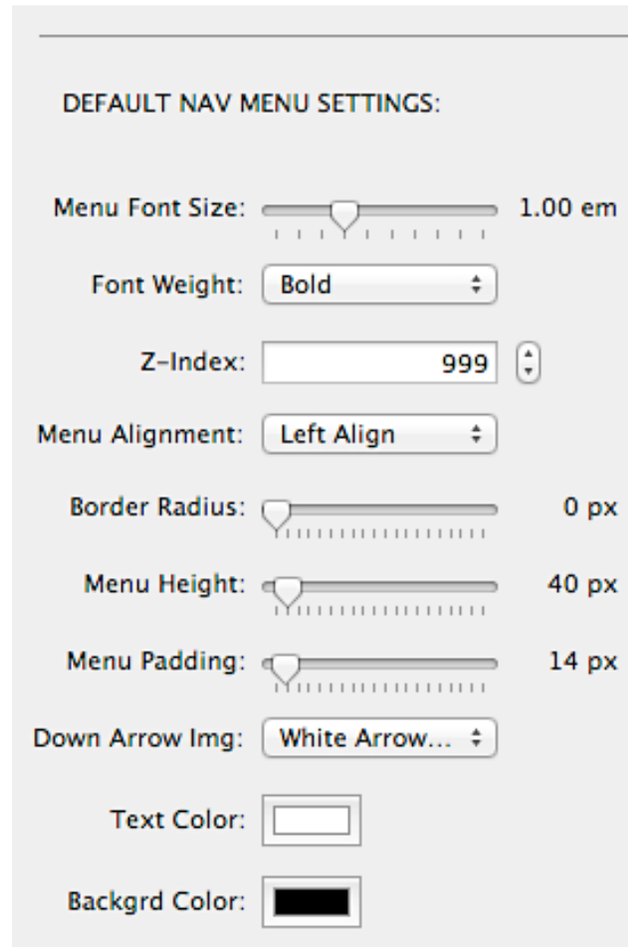
Menu Height: Use slider to set the height of the nav menu's parent menu level. Range is from 20px to 100px. Default is set to 40px.

Menu Padding: Use slider to adjust the left and right padding on the parent level link elements. Range is from 10px to 80px. Default is 14px.

Down Arrow Image: Select from 1 of 8 sub menu level indicator arrow images - White, White 50%, Black, Black 50%, White Narrow, White Narrow 50%, Black Narrow and Black Narrow 50%.

Text Color: Color picker for parent menu level sets active link text color. Default color is White FFFFFFFF.

Background Color: Color picker for parent menu level active link background color. Default color is Black 000000.



Using the FreeStack R Sticky Nav Stack's HUD controls...

Default Nav Menu Settings...

Text Hover: Color picker for parent menu level sets link hover state text color. Default color is Gray 222222.

Background Hover: Color picker for parent menu level sets link hover state background color. Default color is Orange EB8256.

Text Current: Color picker for parent menu level sets link current state text color. Default color is Gray 222222.

Background Current: Color picker for parent menu level sets link current state background color. Default color is Orange EB8256.

Border Color: Sets the color of the right border that separates the parent menu level link elements.

Border Width: Sets right border width on parent menu level links. Range is 0px to 5px. Default width is 0px.

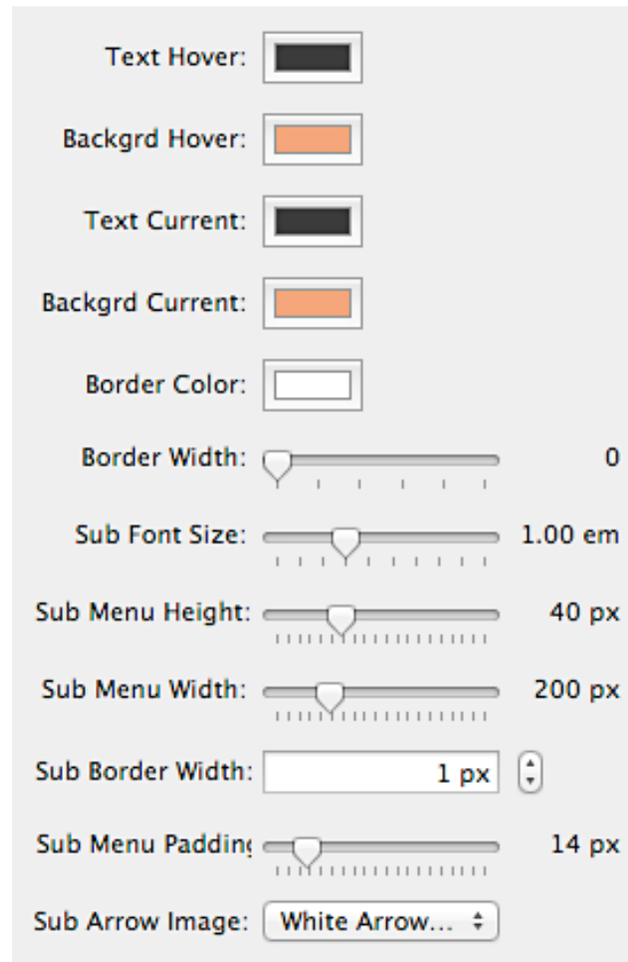
Sub Font Size: Sets font size of the nav menu Sub level link text. Default is 1.0 em.

Sub Menu Height: Sets the height of the sub menu level links. Range is from 20px to 100px. Default is set to 40px.

Sub Menu Width: Use slider to set the width of the sub menu levels. Range is from 100px to 400px. Default is set to 200px.

Sub Menu Padding: Use slider to adjust the left and right padding on the sub menu level link elements. Range is from 0px to 80px. Default is 14px.

Sub Arrow Color: Select from 1 of 8 sub menu level indicator arrow images - White Sub, White Sub 50%, Black Sub, Black Sub 50%, White Narrow Sub, White Narrow Sub 50%, Black Narrow Sub and Black Narrow Sub 50%.



Using the FreeStack R Sticky Nav Stack's HUD controls...

Default Nav Menu Settings...

Text Sub Level: Color picker for sub menu level sets active link text color. Default color is White FFFFFFFF.

Background Sub Level: Color picker for sub menu level active link background color. Default color is Gray 252525.

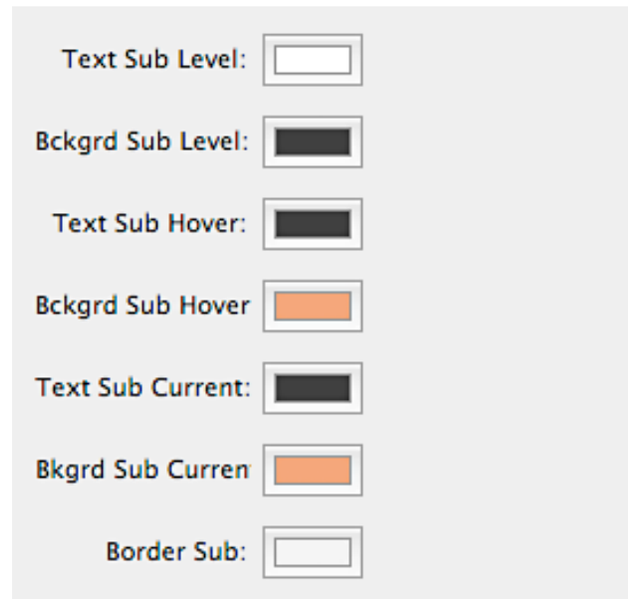
Text Sub Hover: Color picker for sub menu level hover link state text color. Default color is Gray 252525.

Background Sub Hover: Color picker for sub menu level hover link state background color. Default color is Orange EB8256.

Text Sub Current: Color picker for sub menu level current link state text color. Default color is Gray 252525.

Background Sub Current: Color picker for sub menu level current link state background color. Default color is Orange EB8256.

Border Sub: Sets the color of the bottom border line that separates the sub menu level link elements.



Using the FreeStack R Sticky Nav 2 stack.

PURPOSE: Adds a sleek very customizable responsive horizontal nav menu stack to your site page that sticks to the top of the screen when the page is scrolled up. The desktop nav menu layout converts to a cool mobile nav menu layout when the user set media query breakpoint width is met. Similar to the FreeStack R Sticky Nav stack with one BIG difference - Transparent backgrounds using preset rgba color selections along with opacity controls for all the desktop link states.

Using the FreeStack R Sticky Nav 2 Stack's HUD controls.

Due to the large number of hud control options in the FreeStack R Sticky Nav 2 stack, details by hud control sections will be reviewed over the next 5+ pages.

Mobile Nav Menu Settings

Breakpoint: Sets the screen width in pixels that the mobile nav menu will be displayed at and the desktop nav menu will be hidden from view.

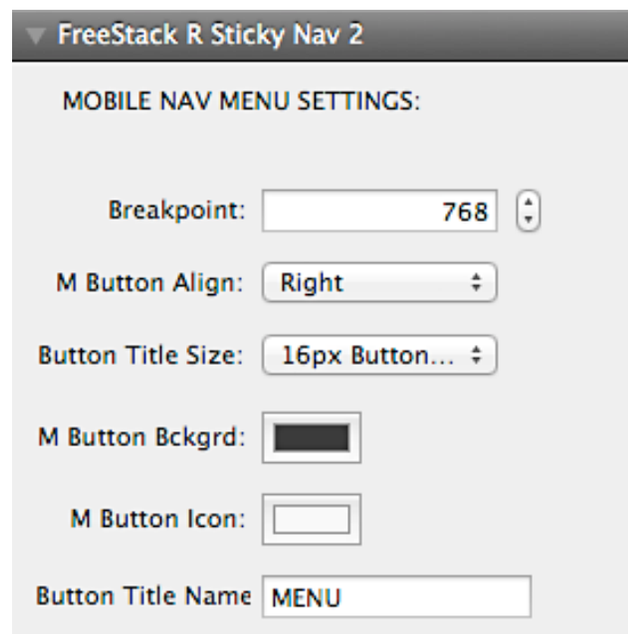
Menu Button Align: Choose from Right (default) or Left align.

Button Title Size: Select the font size of the text displaying next to the hamburger menu icon from a group of preset sizes. Default is 16px.

M Button Background: Sets the background color of the menu button background area.

M Button Icon: Sets the color of the hamburger mobile menu icon.

Button Title Name: Add custom text for title that displays next to the menu icon. Default text is MENU.



Using the FreeStack R Sticky Nav 2 Stack's HUD controls...

Mobile Nav Menu Settings...

M Button Title: Sets the color of the title text next to the menu icon.

M Title Hover: Sets the hover color of the title text next to the menu icon.

M Menu Font Size: Sets the font size of the mobile nav menu links. Default is 1.0 em.

M Font Weight: Sets the font weight of the mobile nav menu links.

M Text Active: Sets the color of the active state menu link text.

M Menu Background: Sets the color of the mobile nav menu background.

M Text Hover: Sets the color of the hover state menu link text.

M Background Hover: Sets the color of the hover state menu link background.

M Background Radius: Sets the corner radius amount of the hover state menu link background. Default is 0px.

M Border Width: Sets the width of horizontal rule/line that separates the mobile nav menu parent level link elements. Default is 0px.

M Border Color: Sets the color of the horizontal rule/line that separates the mobile nav menu parent level link elements.

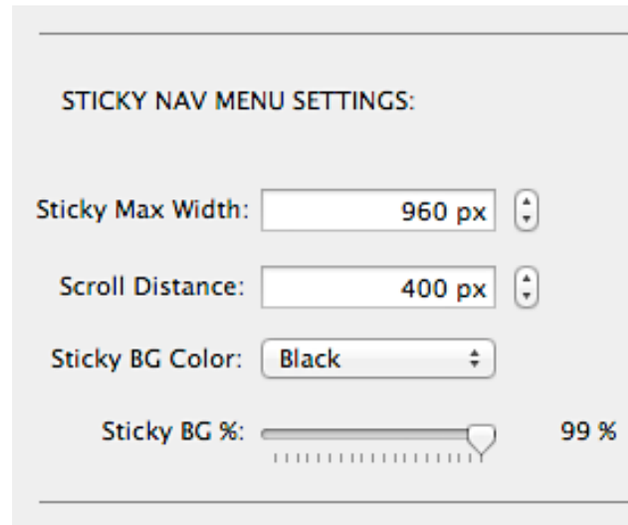
The image shows a screenshot of the HUD controls for the Mobile Nav Menu. The controls are arranged vertically and include:

- Button Title Name:** A text input field containing the word "MENU".
- M Button Title:** A color selection box showing a white color.
- M Title Hover:** A color selection box showing an orange color.
- M Menu Font Size:** A slider control with a white triangle marker, ranging from 0 to 1.00 em.
- M Font Weight:** A dropdown menu set to "Bold".
- M Text Active:** A color selection box showing a white color.
- M Menu Bckgrd:** A color selection box showing a dark gray color.
- M Text Hover:** A color selection box showing a dark gray color.
- M Backgrd Hover:** A color selection box showing an orange color.
- M Bckgrd Radius:** A text input field containing "0 px" with a small up/down arrow icon to its right.
- M Border Width:** A text input field containing "0 px" with a small up/down arrow icon to its right.
- M Border Color:** A color selection box showing a dark gray color.

Using the FreeStack R Sticky Nav 2 Stack's HUD controls...

Sticky Nav 2 Menu Settings.

Sticky Max Width: Sets the width of your nav menu when it becomes sticky and is attached/fixed to the top of the screen window. Default is set to 960px. For the best results, match the max width you are using for your page layout. [See production tip on at bottom of the page for making the Sticky Max Width setting span the full screen width if needed.](#)



Scroll Distance: Sets the distance you must scroll down your site page before the FreeStack R Sticky Nav 2 stack will become attached to the top of the window. For example, if your FreeStack R Sticky Nav 2 stack is positioned 200px from the top of the window, set the scroll distance to be 200px or slightly less for the best results and smooth transition as the nav menu becomes “sticky”.

Sticky Background Color: Select from 1 of 8 preset rgba colors in the popup menu to set your fixed position nav menu background color when it is attached to top of screen window. Options are black, white, red, blue, green, orange, gray, brown, purple, and yellow gold. Default is Black.

Sticky Background %: Use the slider to set the opacity % of the rgba fixed position nav background color. Range is from 0% to 99%. Default is 0% opacity (transparent). This opacity % is only applied to the background and not the other nav menu elements.

{ FreeStack R Sticky Nav 2 stack production tip: }

If your FreeStack Responsive page layout spans the full width of the page and you want your FreeStack R Sticky 2 Nav stack to do the same in “sticky” mode when the menu is attached to the top of the window, use the following custom css code in the custom css area in RapidWeaver:

```
#stickynavbar.fixed {max-width: 100% !important; width:100%; left:0; right: 0;}  
#stickynavbar.fixed ul {text-align: center !important;}
```

Using the FreeStack R Sticky Nav 2 Stack's HUD controls...

Default Nav Menu Settings.

Menu Font Size: Sets font size of the nav menu link text. Default is 1.0 em.

Font Weight: Sets the font weight of the nav menu link text.

Z-Index: Sets the z-index value of the nav menu stack. Default is set to 999. Very useful when using a lightbox stack due to widely varying z-index values of 3rd party lightbox stacks now available. Adjust it up or down as needed.

Menu Alignment: Select from Left Align, Right Align, and Center Align. Default is set to Left Align.

Border Radius: Use the slider to set a border radius to the corners of the parent menu level. Range is 0px up to 16px. Default is set to 0px. Note: Do not use built-in Stacks "Round Corners" hud control for this.

Menu Height: Use slider to set the height of the nav menu's parent menu level. Range is from 20px to 100px. Default is set to 40px.

Menu Padding: Use slider to adjust the left and right padding on the parent level link elements. Range is from 10px to 80px. Default is 14px.

Down Arrow Color: Select from 1 of 8 sub menu level indicator arrow images - White, White 50%, Black, Black 50%, White Narrow, White Narrow 50%, Black Narrow and Black Narrow 50%.

Text Color: Color picker for parent menu level sets active link text color. Default color is White FFFFFFFF.

Active Background Color: Select from 1 of 8 preset rgba colors in the popup menu to set your nav menu active link state background color. Options are black, white, red, blue, green, orange, gray, brown, purple, and yellow gold. Default is Black.

The image shows a HUD control panel titled "DEFAULT NAV MENU SETTINGS:". It contains several settings with their current values and default values:

- Menu Font Size:** Slider set to 1.00 em.
- Font Weight:** Dropdown menu set to "Bold".
- Z-Index:** Input field set to 999.
- Menu Alignment:** Dropdown menu set to "Left Align".
- Border Radius:** Slider set to 0 px.
- Menu Height:** Slider set to 40 px.
- Menu Padding:** Slider set to 14 px.
- Down Arrow Img:** Dropdown menu set to "White Arrow...".
- Text Color:** Color picker set to White.
- Active BG Color:** Dropdown menu set to "Black".

Using the FreeStack R Sticky Nav 2 Stack's HUD controls...

Default Nav Menu Settings...

Active Background %: Use the slider to set the opacity % of the rgba active link state background color. Range is from 0% to 99%. Default is 99%.

Text Hover: Color picker for parent menu level sets link hover state text color. Default color is White FFFFFFFF.

Hover Background Color: Select from 1 of 8 preset rgba colors in the popup menu to set your nav menu hover link state background color. Options are black, white, red, blue, green, orange, gray, brown, purple, and yellow gold. Default is Orange.

Hover Background %: Use the slider to set the opacity % of the rgba hover link state background color. Range is from 0% to 99%. Default is 99%.

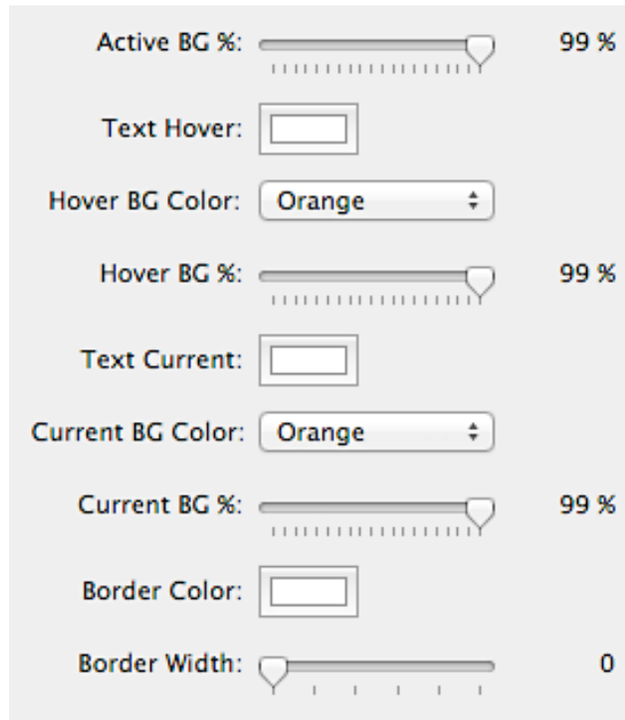
Text Current: Color picker for parent menu level sets link current state text color. Default color is White FFFFFFFF.

Current Background Color: Select from 1 of 8 preset rgba colors in the popup menu to set your nav menu current link state background color. Options are black, white, red, blue, green, orange, gray, brown, purple, and yellow gold. Default is Orange.

Current Background %: Use the slider to set the opacity % of the rgba current link state background color. Range is from 0% to 99%. Default is 99%.

Border Color: Sets the color of the right border that separates the parent menu level link elements. Default is White FFFFFFFF.

Border Width: Sets right border width on parent menu level links. Range is 0px to 5px. Default width is 0px.



Using the FreeStack R Sticky Nav 2 Stack's HUD controls...

Default Nav Menu Settings...

Sub Font Size: Sets font size of the nav menu Sub level link text. Default is 1.0 em.

Sub Menu Height: Sets the height of sub menu level links. Range is from 20px to 100px. Default is set to 40px.

Sub Menu Width: Use slider to set the width of the sub menu levels. Range is from 100px to 400px. Default is set to 200px.

Sub Border Width: Sets bottom border width on sub menu level links. Range is 0px to 5px. Default width is 1px.

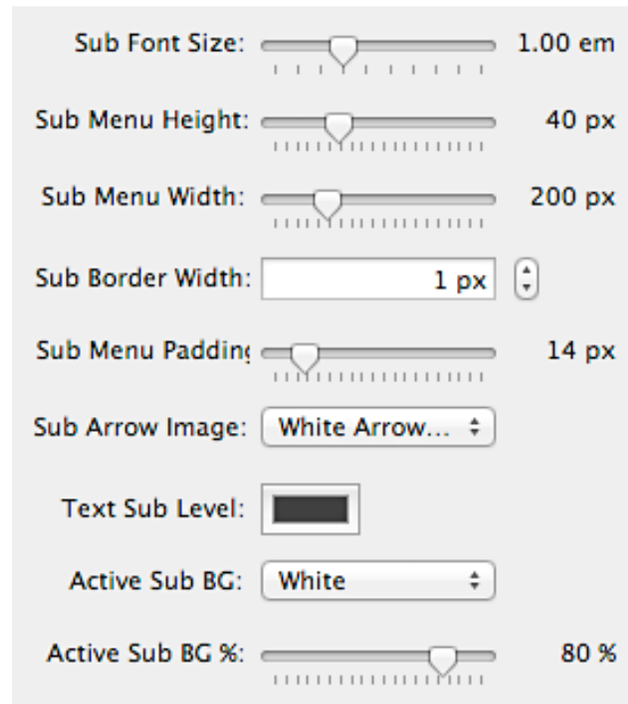
Sub Menu Padding: Use slider to adjust left and right padding on the sub menu level link elements. Range is from 0px to 80px. Default is 14px.

Sub Arrow Color: Select from 1 of 8 sub menu level indicator arrow images - White Sub, White Sub 50%, Black Sub, Black Sub 50%, White Narrow Sub, White Narrow Sub 50%, Black Narrow Sub and Black Narrow Sub 50%.

Text Sub Level: Color picker sets sub menu level active link text color. Default color is Gray 252525.

Active Sub Background: Select from 1 of 8 preset rgba colors in the popup menu to set your nav menu sub level active link state background color. Options are black, white, red, blue, green, orange, gray, brown, purple, and yellow gold. Default is White.

Active Sub Background %: Use the slider to set the opacity % of the rgba nav menu sub level active link state background color. Range is from 0% to 99%. Default is 99%.



Using the FreeStack R Sticky Nav 2 Stack's HUD controls...

Default Nav Menu Settings...

Text Sub Hover: Color picker for sub menu level hover link state text color. Default color is Orange FE7800.

Background Sub Hover: Select from 1 of 8 preset rgba colors in the popup menu to set your sub menu hover link state background color. Options are black, white, red, blue, green, orange, gray, brown, purple, and yellow gold. Default is White.

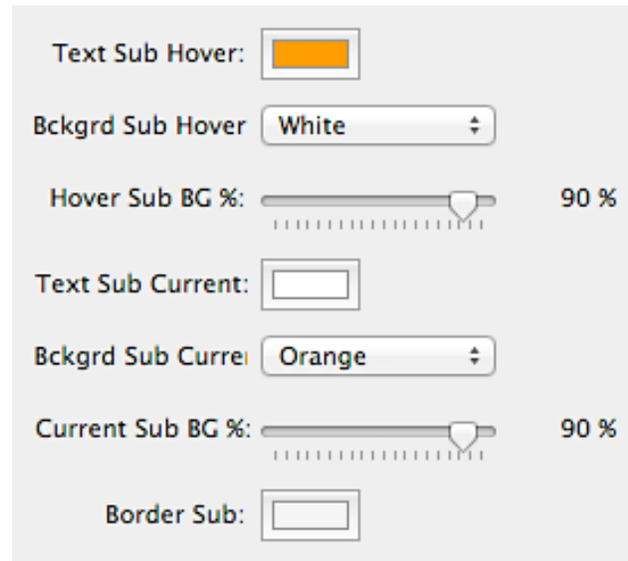
Hover Sub Background %: Use the slider to set the opacity % of the rgba sub menu hover link state background color. Range is from 0% to 99%. Default is 90%.

Text Sub Current: Color picker for sub menu level current link state text color. Default color is White FFFFFFFF.

Background Sub Current: Select from 1 of 8 preset rgba colors in the popup menu to set your sub menu current link state background color. Options are black, white, red, blue, green, orange, gray, brown, purple, and yellow gold. Default is Orange.

Current Sub Background %: Use the slider to set the opacity % of the rgba sub menu current link state background color. Range is from 0% to 99%. Default is 90%.

Border Sub: Sets the color of the bottom border line that separates the sub menu level link elements. Default is Light Gray EFEFEE.



Using the FreeStack R Sticky stack.

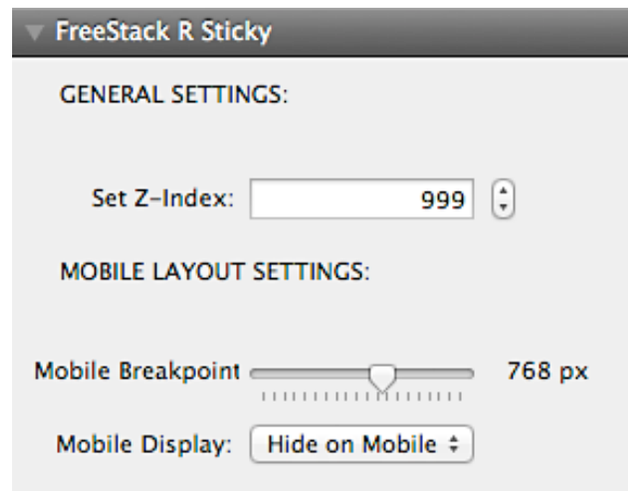
PURPOSE: Cool and very useful utility stack that makes any content (within reason) placed within it become fixed/attached to the top of the window when the FreeStack R Sticky stack reaches the top of the window while a page is scrolled up. Perfect to use when you want to attach a page element to the top of the window and keep it visible to your site viewers. For example a special offer, email newsletter signup, banner image, etc.

Using the FreeStack R Sticky stack's HUD controls.

Set Z-Index: Allows you to set a custom z-index value to make sure the content within the FreeStack R Sticky stack will display above your other site page content.

Mobile Breakpoint: Sets the screen width in pixels that the mobile layout will be displayed at.

Mobile Display: Select whether your FreeStack R Sticky stack and its content will be shown/visible on your mobile layout. Default is set to Hide On Mobile.



{ FreeStack R Sticky stack production tip: }

Your FreeStack R Sticky stack is set to automatically attach itself to the top of the screen window when the top of the stack reaches the top of the window. You do not have to set anything on the stack for this to happen.

FAQ and Tips On Using The FreeStack Responsive Add-Ons Pack 2 Stacks.

Below are some frequently asked questions and production tips to help FreeStack Responsive users out.

FAQ #1: Can I use my FreeStack Responsive Add-Ons Pack 2 Sticky Nav stacks with other Rapidweaver themes? Short answer is NO you cannot. The FreeStack Responsive Nav stacks have been designed to work only with the FreeStack Responsive theme.

FAQ #2: Do the FreeStack Responsive Add-Ons Pack 2 stacks work with other Rapidweaver themes or just FreeStack Responsive? All the FreeStack Responsive Add-Ons Pack 2 stacks were designed primarily to work with the FreeStack Responsive theme. That said 6 of the stacks should work ok with most other traditional responsive RapidWeaver themes, and those are noted on page 3 of this readme file. You will need to test them out with the responsive theme you are using to see if they will work as expected with the theme on your RapidWeaver site.

FAQ #3: Why does the FreeStack Responsive Sticky Nav 2 stack use rgba background colors for their link states? We did this because you can set opacity values for rgba color backgrounds without affecting any other element's opacity within the link li class container. You cannot do this when using traditional color hexcode values for background colors. Since the majority of sites will use either black 0, 0, 0, or white 255, 255, 255, for their transparent nav menu rgba color backgrounds, those are your first choices and the default values, but we also gave users other choices too in case they wanted alternatives that would be a better fit for their site layout designs.

Production Tip #1: DO NOT use the Compress CSS feature in Rapidweaver's Preferences window. Depending on your page layout and the stacks you are using on your site page, using this option could cause significant display issues on your FreeStack Responsive Stacks page(s) and with the FreeStack Responsive Nav Menu

stacks as well as other third party stacks, where CSS styling gets overwritten or misapplied to stacks on your site pages.

Production Tip #2: DO NOT place your FreeStack Responsive Sticky Nav stacks at the bottom of your site page. On these horizontal nav menu stacks, you must have content below them in order for the sub menu levels to drop down and display correctly. If you place them at the bottom of your page there is no where for the drop down sub menu levels to display at on your screen window.

Production Tip #3: We recommend you DO NOT import the Sticky Nav and Sticky stacks using the Global Content stack or Pluskit into a FreeStack Responsive site page. Doing this could easily break the functionality of your FreeStack Responsive Add-Ons Pack 2 Sticky Nav and Sticky stacks, especially the 2 FreeStack R Sticky Nav stacks that use RapidWeaver's %toolbar% macro to populate the nav menu ul and li elements with.

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