

Adding Spry Menus and Tabbed Panels

CSS Sculptor layouts work perfectly with Spry layout widgets. Let's take a look at how you can add a Spry menu and a Spry tabbed panel to a CSS Sculptor created page.

1. Open your layout page created by CSS Sculptor.

I'm going to start with a page that already has a new `<div>` tag inserted. If you're not sure how to do this, see the CSS Sculptor Solution Recipe "Inserting a new `<div>` tag".

2. Select the placeholder content in the `<div>` tag and press **Delete**.
3. In the **Insert** bar, choose the **Spry** category.
4. Drag the **Spry Menu Bar** object into the div.
5. When the Spry Menu Bar dialog box appears, make sure that **Horizontal** is selected and click **OK**.

Your Spry menu is instantly ready for customization.

6. Change your main menu labels in Design view or, with the Spry Menu Bar region highlighted, in the Property inspector. You can also add new menu items as needed in the Property inspector.

Let's adjust the padding a bit.

7. Choose the `<div>` tag that contains your Spry menu from the **Tag Selector**. Here I'll choose `<div #nav>`.
8. From the **CSS Styles** panel, choose **Current** mode.
9. In the **Properties** pane, add **padding-top** and press **Tab** and then enter **20 pixels**.
10. Save your document.

11. Remember when you publish your page, you'll need to also upload the SpryAssets folder and the scripts within it.

It's just as easy to add a tabbed panel.

12. Select all the content in the left sidebar and press **Ctrl-X** or **Cmd-X** to cut it.

13. From the **Spry** category of the Insert bar, click **Spry Tabbed Panels**.

Your Spry tabbed panels are added directly to the page.

14. Select the placeholder content in Tab 1 and press **Ctrl-V** or **Cmd-V** to paste the copied content.

15. You can continue to modify your tabbed panel labels or content in Design view.

16. If you'd like to include another section, select the **Spry Tabbed Panels** border tab and, in the **Property inspector**, click **Add**.

17. Save your page.

18. Again, when you publish your page, don't forget to include the scripts in the SpryAssets folder. If you choose to upload dependent files, Dreamweaver will handle this chore for you.