

Lab 7: 960 Grid

960 Grid Made Easy by Josuha Johnson

http://sixrevisions.com/web_design/the-960-grid-system-made-easy/

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Introduction to 960 Grid System



The first time I discovered the 960 Grid System, I was immediately excited about the possibilities of implementing complex layouts so easily.

Grid-Based Design



Before we get into the specifics of the 960 Grid System, let's briefly discuss grid-based design in general. The idea is certainly not something that originated on the Web. In fact, it stems from one of the oldest and most basic design principles: alignment.

Our brains like to simplify things to make them readily understandable. This is why we try to impose order on things that seem chaotic, like seeing a face in the craters on the moon.

Naturally, the easier it is to impose order, the quicker our brains can identify a pattern and move on. Grids are so organized and orderly that they require almost no interpretation our part.

Consider the two page layouts represented in the image above.

Though both of these images are simply a gathering of rectangles, the layout at the top seems fundamentally better than the one on the bottom. We can instantly recognize a pattern, accept it, and move on.

The image on the bottom, however, is visually unsettling by comparison. There's no clear pattern, order, or goal—it's just looks like a random assortment of shapes.

Our eyes have a tendency to frantically search for fractions of a second while we attempt to identify a trend, which increases the time necessary to take in the scene as a whole.

It's interesting to note that random can still be beautiful. Random definitely has its place in nature, art, and even design, but it's no way to logically organize information.

The point is that grids are among the simplest and strongest ways to create order on a page. They may seem cold and rigid, but remember that they are both extremely efficient and effective, and can even be quite flexible if you don't let your imagination get bogged down by the necessary structure.

Why Do I Need a Grid System?

The 960 Grid System—and other tools and systems like it—provide a fast and easy way to create grid-based layouts using CSS. They do this by providing cross-browser-tested and optimized preset column widths for you to set your content into.

Before CSS3, it wasn't exactly easy to break up a page into columns without getting into tedious math.

For instance, if you have a 1,000-pixel wide container and you want to split it up into three columns, that's 333 and 1/3 pixel per column (not exactly a nice whole number). Further, columns broken up like this would crash into each other, so a margin must be added on each side. If we add a 10-pixel margin to each side of every column, we must also subtract that 20 pixels from the width of each column. This gives us 3 columns roughly 313 pixels wide each with a margin of 10 pixels on each side (even then you're at 999px and not 1,000px).

Want 4 columns in a row below that? Then you have to start the process over and subtract 80px of margin from 1,000px for a total of 920px and divide that by 4 to get a column width of 230px.

Finally, if you want to add a sidebar that's a third of the total width of the page, you have to create a

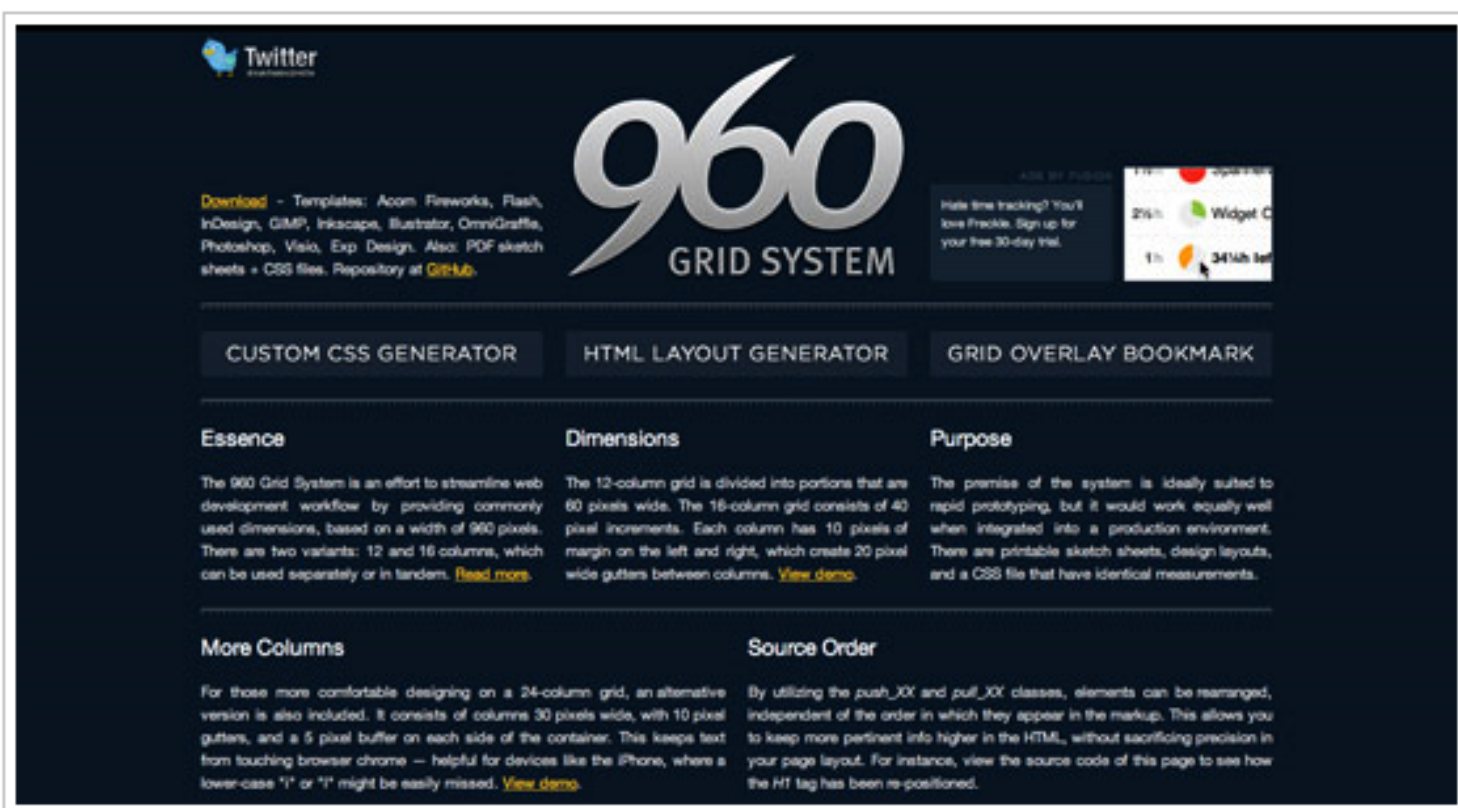
column that's 750px for the content and one that is 250px for the sidebar, then subtract 40px of margin to get one 730px column and one 230px column.

Confused yet?

Other web designers were too. It's not exactly rocket science, but it's also not something you want to go through again and again for each project that you create.

The solution? Find someone else to figure out all these crazy column widths, throw them into a CSS document, and let you download it free. (That person happens to be Nathan Smith, creator of the 960 Grid System).

The 960 Grid System



The screenshot shows the homepage of the 960 Grid System. At the top left is the Twitter logo. The main heading is '960 GRID SYSTEM'. Below it, there are three buttons: 'CUSTOM CSS GENERATOR', 'HTML LAYOUT GENERATOR', and 'GRID OVERLAY BOOKMARK'. The page is divided into several sections: 'Essence', 'Dimensions', 'Purpose', 'More Columns', and 'Source Order'. Each section contains a short paragraph of text and a 'View demo' link. The 'Essence' section describes the system as a workflow streamliner. 'Dimensions' explains the 12 and 16 column grids. 'Purpose' states it's for rapid prototyping. 'More Columns' mentions a 24-column grid variant. 'Source Order' discusses the use of push and pull classes.

The 960 Grid System is simply a way to lay out websites using a grid that is 960 pixels wide.

The reason it's 960 pixels wide is because the number 960 makes for a lot of clean divisions utilizing whole numbers when factoring in column widths and margins. And it fits nicely on the majority of screens.

The 960 GS comes in two primary variants: a 12-column grid and a 16-column grid (a 24-column version is included as well for those that really need extra control).

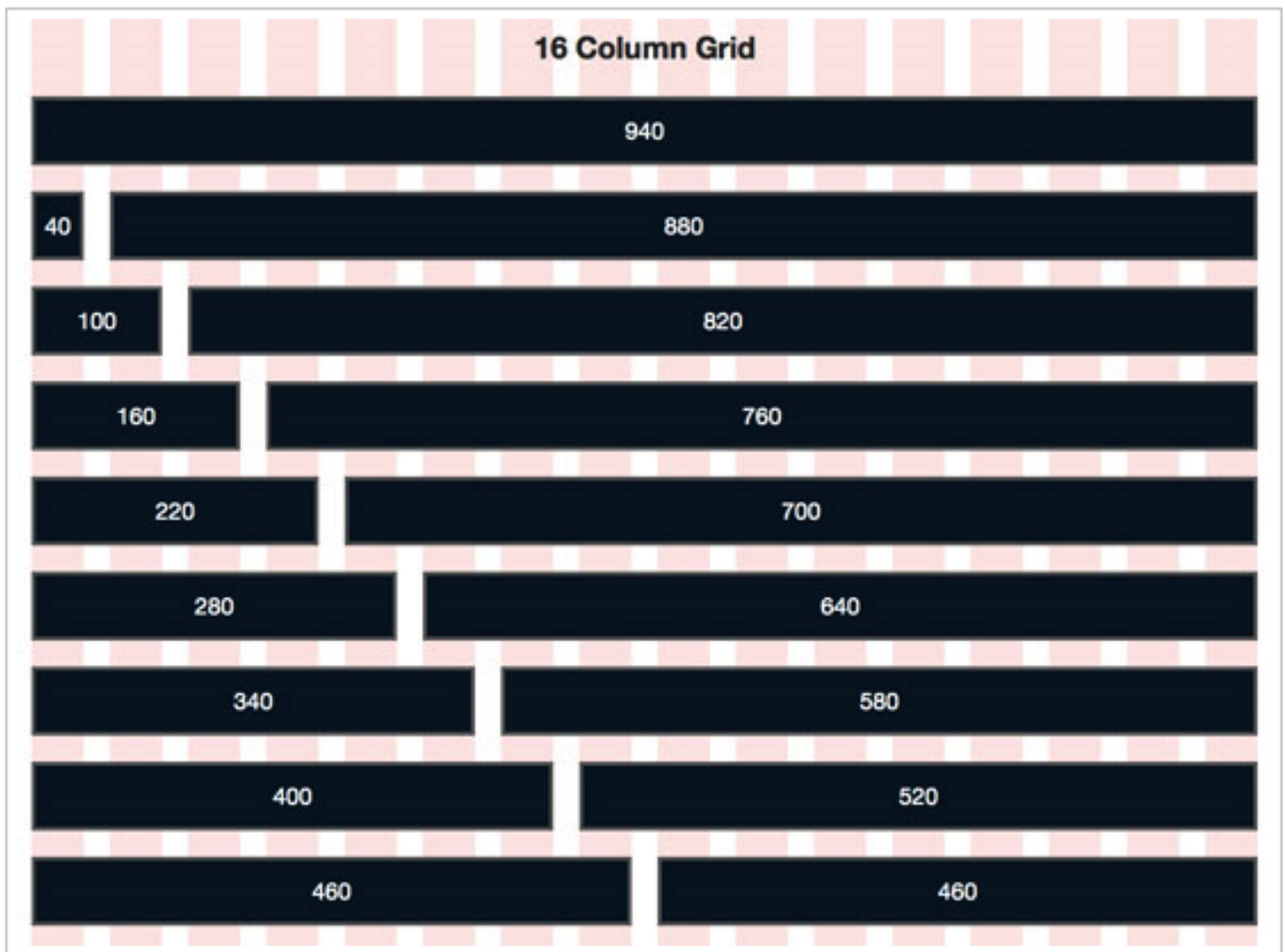
12 Column Grid



In the 12-column version, the narrowest column is 60 pixels wide. Each column after that increases by 80 pixels.

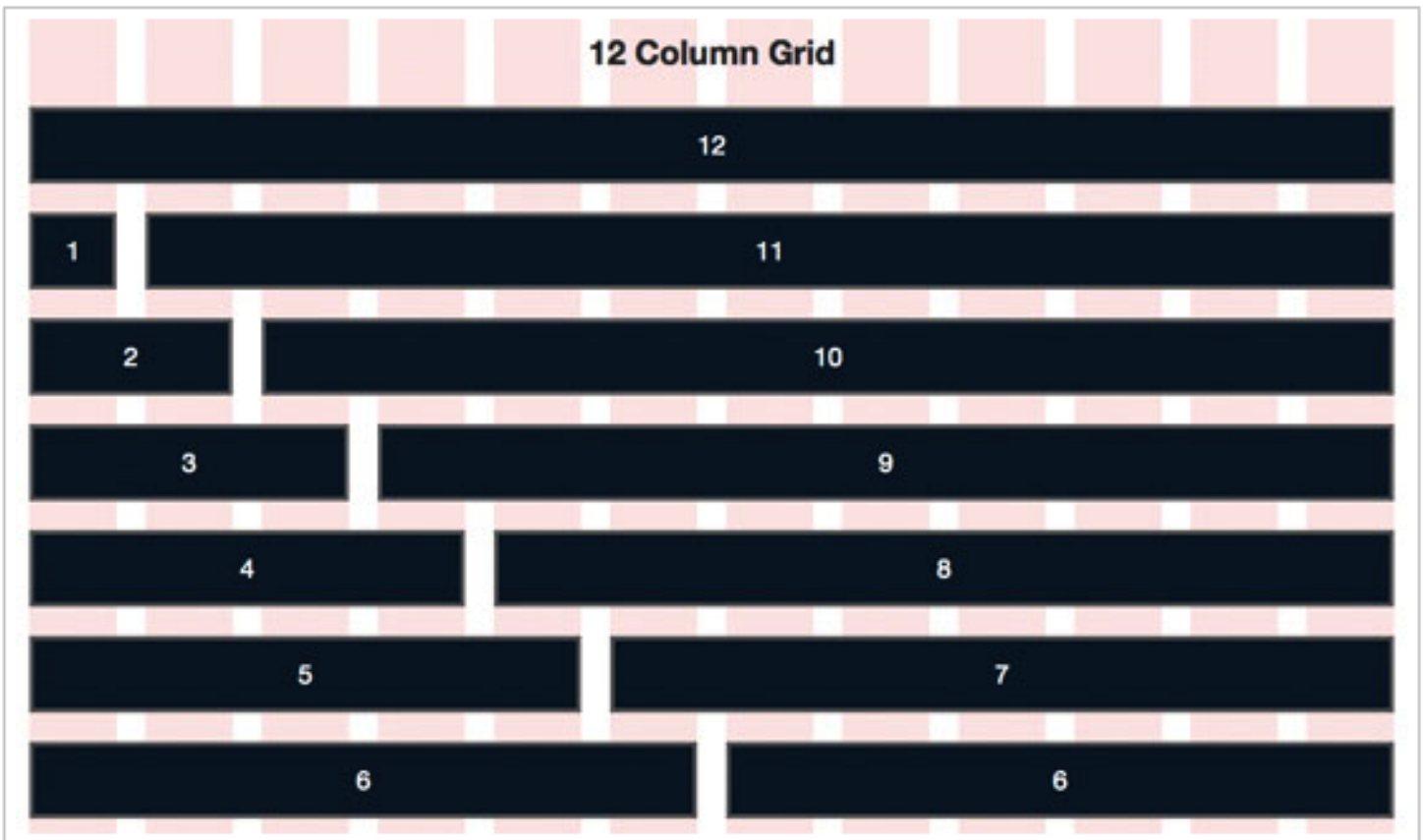
So the available column widths are: 60, 140, 220, 300, 380, 460, 540, 620, 700, 780, 860 and 940.

16 Column Grid



Similarly, in the 16-column version, the narrowest column is 40 pixels wide and each column after that increases by 60 pixels.

So the available column widths are: 40, 100, 160, 220, 280, 340, 400, 460, 520, 580, 640, 700, 760, 820, 880 and 940.



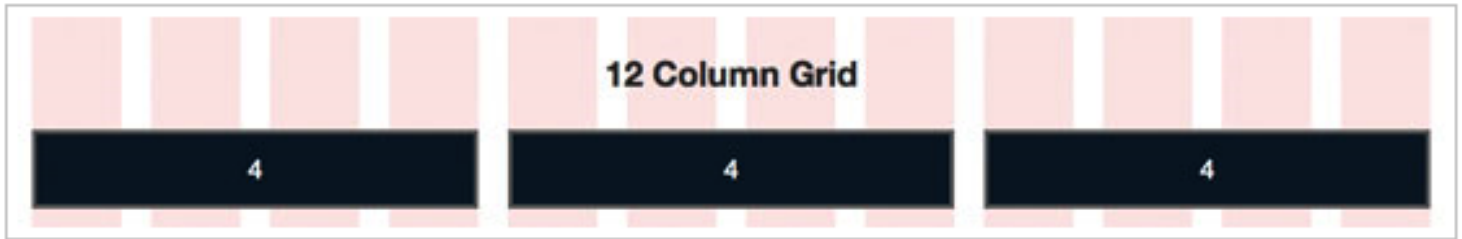
When you look at the diagrams above, consider each of the dark blue horizontal bars as a CSS class in the 960 Grid System.

To create an object in your layout that is the width of one of those bars, you simply assign the proper class to your div—that's it!

The classes are conveniently named according to their size with the `grid_1` CSS class being the narrowest and `grid_12` CSS class being the widest (`grid_16` is the widest in the 16-column version).

So to reuse our image from above, take a look at the available columns now, but this time, think about them using their respective CSS classes instead of pixel widths.

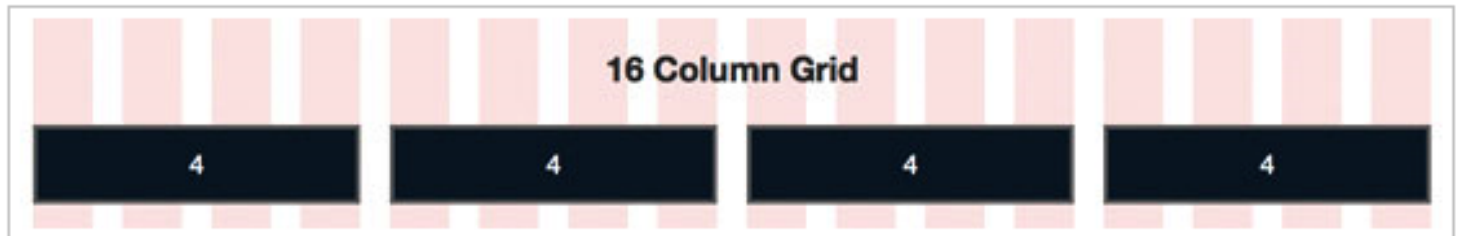
12 Column Example



This naming system makes it incredibly easy to hash out complicated layouts in seconds flat. To fill a page's width, the trick to keep in mind is that the numbers assigned to your selected classes must equal 12 in the 12-column version and 16 in the 16-column version.

For instance, using the 12-column version, if you have 3 divs of text that you want to be displayed side-by-side in a 3-column layout, simply assign the `grid_4` class to each one to total 12 ($4+4+4=12$).

16 Column Example



Similarly, assigning the `grid_4` CSS class in the 16-column version makes it easy to create a 4-column layout ($4+4+4+4=16$).

screenshot

To make sure you're referring to the proper classes, be sure to place your 12-column elements inside a div with the class `container_12` and your 16-column classes inside a div with the class called `container_16`.

If you've never worked with the 96 GS before, I hope you're having your "aha" moment right now regarding just how easy it is to spec out a layout in no time at all using this system.

Push Me Pull Me



The 960 Grid System allows you to reposition elements independently by pushing or pulling them horizontally along the page. This is accomplished by using the push and pull CSS classes.

For instance, consider the two examples in the image below. The first example is a basic 4-column layout using only the `grid_3` class.

However, in the second version, I've pushed the first column and pulled the last column, resulting in their positions jumping over one column from where they would normally lie in the layout.

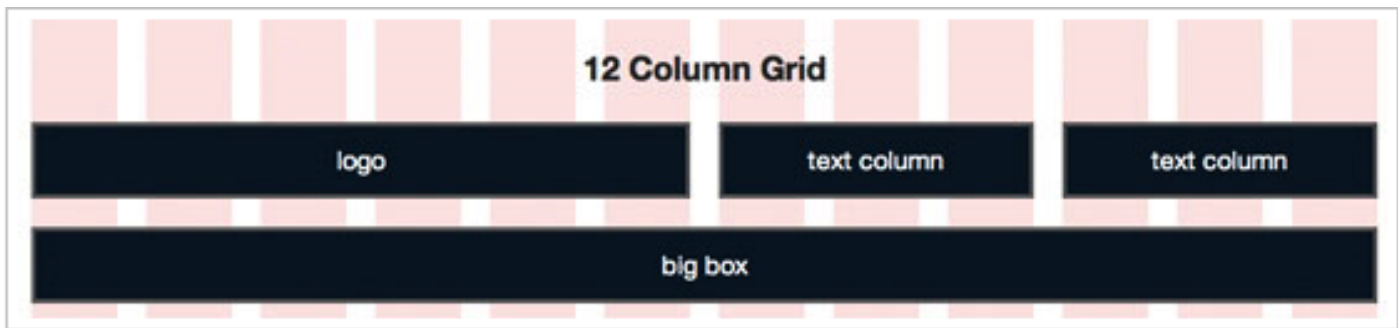
Keep in mind that you can push items as far as you want. If I had wanted to push an element two columns over, I would've implemented the class `push_2`, and so on.

The push/pull system has major implications for how you lay out a page in your HTML document.

For instance, in the example below, imagine the website's name is typed out in a logo and placed as the first element on the page.

As the most important element on the page, you'd like to keep the logo as the first item in your HTML markup, but visually, you actually want it to appear in the center of the page.

Before pushing/pulling:



To visually position the logo element in between the two text columns, you would use the following HTML:

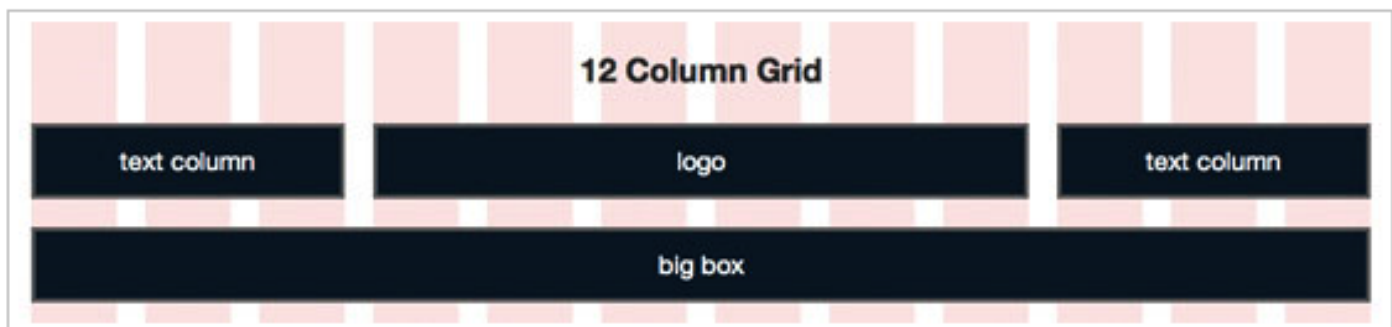
```
<div class="grid_6 push_3">
  <p>logo</p>
</div>

<div class="grid_3 pull_6">
  <p>text column</p>
</div>

<div class="grid_3">
  <p>text column</p>
</div>

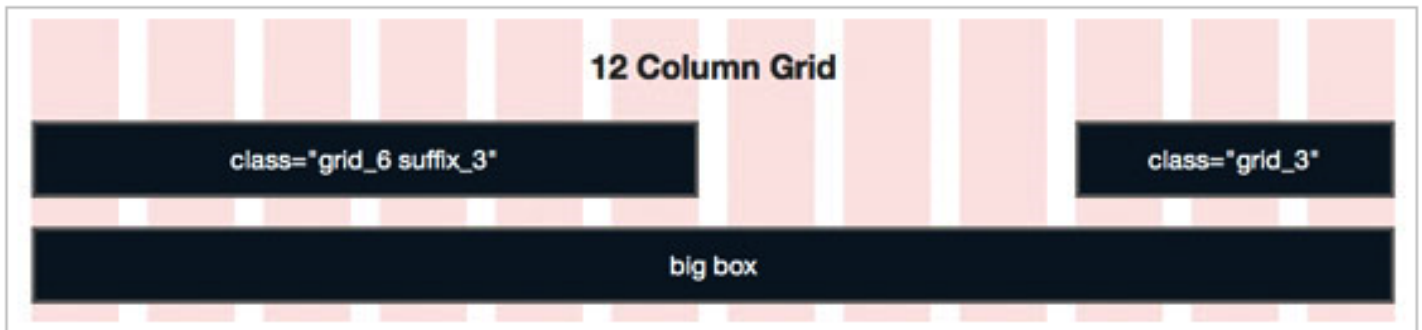
<div class="grid_12">
  <p>big box</p>
</div>
```

After Push / Pulling



Despite the fact that the logo comes first in our markup, it will be visually positioned in the center of our page.

Wide Open Spaces



As you can see, the example above uses a `suffix_3` class to create an empty space the width of three columns after it.

You'll often find that you want to create empty space in a layout (negative space is a good design device). To accomplish this, apply the prefix and suffix classes to your divs. These are implemented very similar to the push and pull classes.

For instance, to leave a blank space that is the width of one column before an element, use `prefix_1` class, or after an element using `suffix_1` class.

As you can see, the example above uses a `suffix_3` class to create an empty space the width of three columns after it.

The Beginning and The End

The final bit of knowledge you'll need to know is that you are provided with the alpha ("first") and omega ("last") classes that must be applied to any grid units that are the children of other grids.

Obviously, the alpha class will be applied to the first child and the omega class to the last child.

Essentially, these classes provide a margin fix so that you can nest grid units inside of other grid units.

Let's Review

Armed with this newfound knowledge, you should now be a 960 Grid System expert.

To review, there are basically only 5 concepts you need to remember:

1. Use the `container_12` class for the 12-column version and the `container_16` for the 16-column version.

2. Use the classes `grid_1`, `grid_2`, `grid_3`, etc. to set your column widths. If you want to fill a page horizontally, make sure the numbers add up to 12 or 16 (i.e. `grid_4 + grid_2 + grid_6 = 12`).
3. Use the push and pull classes to independently position items on the page, regardless of their position in your page's markup.
4. Use the prefix and suffix classes to create empty spaces in your layout.
5. Use the alpha and omega to fix the margins for any nested grid units.

There is also a CSS reset included with the 960 Grid System. This is a completely optional file based on the ever popular Eric Meyer CSS reset. If you like it, keep it. If not, trash it!