

## SPAN CLASSES

Use these classes to set the width of a column

span-1	span-13
span-2	span-14
span-3	span-15
span-4	span-16
span-5	span-17
span-6	span-18
span-7	span-19
span-8	span-20
span-9	span-21
span-10	span-22
span-11	span-23
span-12	span-24

## APPEND CLASSES

Add these to a column to add empty columns to the right.

append-1	append-13
append-2	append-14
append-3	append-15
append-4	append-16
append-5	append-17
append-6	append-18
append-7	append-19
append-8	append-20
append-9	append-21
append-10	append-22
append-11	append-23
append-12	

## PREPEND CLASSES

Add these to a column to add empty columns to the left.

prepend-1	prepend-13
prepend-2	prepend-14
prepend-3	prepend-15
prepend-4	prepend-16
prepend-5	prepend-17
prepend-6	prepend-18
prepend-7	prepend-19
prepend-8	prepend-20
prepend-9	prepend-21
prepend-10	prepend-22
prepend-11	prepend-23
prepend-12	

## VERTICAL CLASSES

Use these classes on an element to add vertical space.

prepend-top
append-bottom

## PUSH/PULL CLASSES

Use these classes on an element to push it right into the next column, or pull it left into the previous column.

push-1	up to ...	push-24
pull-1	up to ...	pull-24



# Blueprint

## v.0.8

Blueprint CSS version 0.8 (<http://www.blueprintcss.org>)

Copyright © 2007-2009 blueprintcss.org

Cheat sheet v.2.0 by Gareth J M Saunders, based on Help Sheet v.0.3 by Alejandro Vasquez

## STYLESHEET LINK

Download the latest version from <http://code.google.com/p/blueprintcss/> and add these lines into the <head> of your page. Check that your href path is correct.

```
<link rel="stylesheet" href="blueprint/screen.css" type="text/css"
  media="screen, projection" />
<link rel="stylesheet" href="blueprint/print.css" type="text/css"
  media="print" />
<!--[if IE]>
<link rel="stylesheet" href="blueprint/ie.css" type="text/css"
  media="screen, projection" />
<![endif]-->
```

## USAGE

```
<body>
<div class="container">
  <div class="span-16">
    <p>Column 1</p>
  </div>
  <div class="span-8 last">
    <p>Column 2</p>
  </div>
</div>
</body>
```

**div.span-x** implies a column (.column can still be used). Remember to use "last" for the last column of the row to avoid it jumping to the next row. Columns can be **nested** inside one another.

## TYPOGRAPHY

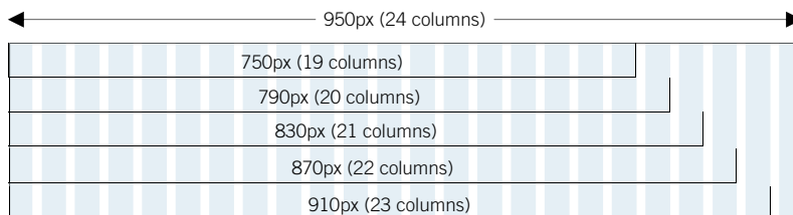
**typographic.css** sets up some sensible default typography. The **font-size** percentage is of 16px (0.75 \* 16px = 12 px). Line-heights and vertical margins are automatically calculated from this in ems.

The base **line-height** is 18px (1.5ems). This means that every element, from line-heights to images have a height that is a multiple of 18 (or 1.5 if you use ems).

**Color** is #222 (dark grey); **font-family** is "Helvetica Neue", "Helvetica", "Arial", sans-serif; Also defines tables, lists and misc. classes.

## GRID defined in grid.css.

If you need more or fewer columns use this formula to find the new total width:  
**total width = (columns \* 40) - 10**



## GRID CLASSES

<b>.append-x</b>	Add these to a column to add empty columns to the right; x = 1-23.
<b>.append-bottom</b>	Add a 1.5em gutter below an element.
<b>div.border</b>	Shows a border on the right hand side of a column.
<b>.box</b>	Creates a padded box inside a column. (padding: 1.5em; margin-bottom: 1.5em;).
<b>.clear</b>	Regular clearing, apply to column that should drop below previous ones.
<b>.clearfix</b>	Clearing floats without extra markup. (See <a href="http://tinyurl.com/dh352">http://tinyurl.com/dh352</a> )
<b>div.colborder</b>	Shows a border with more whitespace, spans one column.
<b>.column</b>	Use with .span-x classes to create combinations of columns in the layout.
<b>.container</b>	A container should group all your columns; use on <div>.
<b>.last</b>	The last column in a row needs this class.
<b>.prepend-x</b>	Add these to a column to add empty columns to the left; x = 1-23.
<b>.prepend-top</b>	Add a 1.5em gutter above an element.
<b>.pull-x</b>	Use these classes on an element to pull it into the previous column; x = 1-24.
<b>.push-x</b>	Use these classes on an element to push it into the next column; x = 1-24.
<b>.showgrid</b>	Use this on any div.span / container to see the grid as a background image.
<b>hr.space</b>	Use this to create a (white) horizontal rule across a column; also use <hr />.
<b>.span-x</b>	Use these classes to set the width of a column; x = 1-24; usually used on a div element. Can now also be used on input, textarea and select elements.

## RESET defined in reset.css.

Blueprint CSS resets all browsers' default elements to:  
- margin, padding, border: 0  
- font-size: 100%  
- font-weight: normal  
- other font values: inherit  
- image borders: 0

Tables still need "cellspacing="0" in the markup though.

## TYPOGRAPHY CLASSES

These classes are defined in the **typography.css** file. Other typographic elements are also defined in this file.

<b>.small</b>	0.8em; line 1.875
<b>.large</b>	1.2em; line 2.5
<b>.hide</b>	display: none
<b>.quiet</b>	color 666 (grey)
<b>.loud</b>	color 000 (black)
<b>.highlight</b>	bg ff0 (yellow)
<b>.added</b>	bg 060 (green)
<b>.removed</b>	bg 900 (red)
<b>.first</b>	mL 0; pL 0
<b>.last</b>	mR 0; pR 0
<b>.top</b>	mT 0; pT 0
<b>.bottom</b>	mB 0; pB 0

## IMAGE CLASSES

These classes are defined in the **typography.css** file.

<b>.left</b>	float: left; m 1.5 1.5 0 em
<b>.right</b>	float: right; m: 1.5 0 1.5 em

## FORMS

These are defined in the **forms.css** file.

<b>.error</b>	red framed box
<b>.notice</b>	yellow framed box
<b>.success</b>	green framed box
<b>input.text</b>	w 300px pad 5px
<b>input.title</b>	font-size 1.5em
<b>textarea</b>	w 390px h 250px
<b>select</b>	w 200px
<b>label</b>	bold
<b>fieldset</b>	p 1.4em; m 0 1.5 0 em; border
<b>legend</b>	font-size 1.2em

## IE FIXES

**ie.css** contains every hack for Internet Explorer.

IE all	Fix margin bugs
	Line height on sub/sup
	Fix padding on fieldset
IE 5	Centre layout
IE 6	Fix legend bug
IE 6 & 7	Fix <ol> numbers
	Fix <hr/> margins
IE 7	Fix <code> wrap