SPAN CLASSES

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

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

element to add vertical space.

prepend-top

append-bottom

PUSH/PULL CLASSES

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

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

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

USAGE

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

</hody> 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.

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

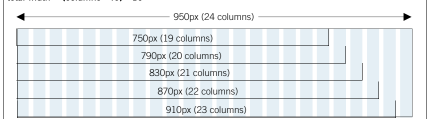
The base **line-height** is 18px (1.5ems). This means that every element, from line-heights to images have a height that is a multiple of 18 (or 1.5 if you use ems).

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.

</div>

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



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

the **typography.css** file. Other ypographic elements are also

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

IMAGE CLASSES

the typography.css file.

.left	float: left; m 1.5 1.5 1.5 0 em
.right	float: right; m: 1.5

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

IE FIXES

ie.css contains every hack for

milemet 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 numbers
	Fix <hr/> margins
IE 7	Fix <code> wrap</code>