Equally Rounded Corners	
-webkit-border-radius	Webkit
-moz-border-radius	Firefox
border-radius	Standard

Individually Rounded Corners

Webkit

- -webkit-border-top-left-radius
- -webkit-border-top-right-radius
- -webkit-border-bottom-left-radius
- -webkit-border-bottom-right-radius

Firefox

- -moz-border-radius-topleft
- -moz-border-radius-topright
- -moz-border-radius-bottomleft
- -moz-border-radius-bottomright

Standard

border-top-left-radius

border-top-right-radius

border-bottom-left-radius

border-bottom-right-radius

Box Shadow

-webkit-box-shadow	Webkit
-moz-box-shadow	Firefox
box-shadow	Standard

Syntax

5px 5px 5px #000000

x-offset, y-offset, blur, color

Multiple Columns

Webkit

- -webkit-column-count
- -webkit-column-gap

Firefox

- -moz-column-count
- -moz-column-gap

Standard

column-count

column-gap

Text Shadow

text-shadow

Syntax

5px 5px 5px #000000

x-offset, y-offset, blur, color

filter: dropshadow()

Syntax

(color=#000000, offx=5, offy=5)

color, x-offset, y-offset

RGBA

background-color: rgba(R, G, B, A)

color: rgba(R, G, B, A)

Syntax

255, 255, 255, 1

Red, Green, Blue, Opacity (0-255, 0-255, 0-255, 0-1)

Font Face

@font-face

font-family: ";

src: url(' url_of_font_file');

src: local("'),

url('url_of_font.woff') format('woff'),
url('url_of_font.ttf') format('truetype');

More info by Paul Irish: http://bit.ly/cC76RC

Box Sizing

box-sizing: content-box

- -moz-box-sizing: content-box
- -webkit-box-sizing: content-box
- -ms-box-sizing: content-box
- -o-box-sizing: content-box;
- -icab-box-sizing: content-box;
- -khtml-box-sizing: content-box;

Syntax

content-box

acts like a standard box-model element

border-box

padding and border render inside the box

Box Resize

resize

both vertical horizontal

min-height

min-width

overflow: auto

Outline

outline

Syntax

5px dashed #000000

thickness, style, color

Gradients

-webkit-gradient

Syntax

linear

type of gradient

left bottom right bottom left top right top

position of start & end color-stop(0.5, rgb(R,G,B)) position & color of stops

-moz-linear-gradient

Syntax

left right top

bottom
position of start & end
rgb(R, G, B) 50%

position & color of stops

Selectors

Incredibly powerful, but we couldn't possibly fit them on this sheet.

Info at 456 Berea Street: http://bit.ly/cKO24D

CSS3 is not yet supported in all browsers. Graceful degradation in older browsers such as IE6 (arghh) is highly recommended.