

**Boxes**  
margin \*  
margin-top  
margin-right  
margin-bottom  
margin-left



padding \*  
padding-top  
padding-right  
padding-bottom  
padding-left

border \*  
border-top \*  
border-bottom \*  
border-right \*  
border-left \*

border-color \*  
border-top-color  
border-right-color  
border-bottom-color  
border-left-color

border-style \*  
border-top-style  
border-right-style  
border-bottom-style  
border-left-style

border-width \*  
border-top-width  
border-right-width  
border-bottom-width  
border-left-width

SYNTAX	BOX MODEL																										
<pre>/* Comment */ @media type {   selector {     property: values;   } }</pre> <p>(Media type optional)</p>	<p>The diagram illustrates the Box Model with concentric rectangles. The innermost rectangle is the 'Visible Area'. Surrounding it is the 'Border', then 'Padding', and finally the 'Margin'. 'Width' and 'Height' are indicated for the visible area. The entire box is shown within a larger context.</p>																										
SELECTORS	UNITS																										
<p><i>Styles apply to:</i></p> <table> <tr> <td>*</td><td>All elements</td></tr> <tr> <td>div</td><td>&lt;div&gt;</td></tr> <tr> <td>div *</td><td>Elements within &lt;div&gt;</td></tr> <tr> <td>div span</td><td>&lt;span&gt; within &lt;div&gt;</td></tr> <tr> <td>div, span</td><td>&lt;div&gt; and &lt;span&gt;</td></tr> <tr> <td>div &gt; span</td><td>&lt;span&gt; with &lt;div&gt; as parent</td></tr> <tr> <td>div + span</td><td>&lt;span&gt; preceded by &lt;div&gt; ... &lt;/div&gt;</td></tr> <tr> <td>.class</td><td>Elements of class "class"</td></tr> <tr> <td>div.class</td><td>&lt;div&gt; of class "class"</td></tr> </table>	*	All elements	div	<div>	div *	Elements within <div>	div span	<span> within <div>	div, span	<div> and <span>	div > span	<span> with <div> as parent	div + span	<span> preceded by <div> ... </div>	.class	Elements of class "class"	div.class	<div> of class "class"	<table> <tr> <td>px</td><td>Pixels</td></tr> <tr> <td>em</td><td>1em equal to font size of parent (same as 100%)</td></tr> <tr> <td>ex</td><td>Height of lower case "x"</td></tr> <tr> <td>%</td><td>Percentage</td></tr> </table>	px	Pixels	em	1em equal to font size of parent (same as 100%)	ex	Height of lower case "x"	%	Percentage
*	All elements																										
div	<div>																										
div *	Elements within <div>																										
div span	<span> within <div>																										
div, span	<div> and <span>																										
div > span	<span> with <div> as parent																										
div + span	<span> preceded by <div> ... </div>																										
.class	Elements of class "class"																										
div.class	<div> of class "class"																										
px	Pixels																										
em	1em equal to font size of parent (same as 100%)																										
ex	Height of lower case "x"																										
%	Percentage																										

**Paging**  
size  
marks  
page-break-before  
page-break-after  
page-break-inside  
page  
orphans  
widows

**Color / Background**  
color  
\* background  
background-color  
background-image  
background-repeat  
background-attachment  
background-position

**Fonts**  
\* font  
font-family  
font-style  
font-variant  
font-weight  
font-stretch  
font-size  
font-size-adjust

**Text**  
text-indent  
text-align  
text-decoration  
text-shadow  
letter-spacing  
word-spacing

<b>Positioning</b> display position top right bottom left float clear z-index direction unicode-bidi overflow clip visibility	#itemid	Element with id "itemid"	in	Inches	text-transform
	div#itemid	<div> with id "itemid"	cm	Centimeters	white-space
	a[class]	<a> with class attribute	mm	Millimeters	<b>Tables</b>
	a[class='x']	<a> when class is "x"	pt	1pt = 1/72in	caption-side
	a[class~='x']	<a> when class is a list of space-separated values and one of those is 'x'	pc	1pc = 12pt	table-layout
<b>Dimensions</b> width min-width max-width height min-height max-height line-height vertical-align	a[lang='en']	<a> when lang begins with "en"	#789abc	RGB Hex Notation	border-collapse
			#acf	Equates to "#aaccff"	border-spacing
			rgb(0,25,50)	Value (0 to 255) of each of red, green, and blue.	empty-cells
				May also be percentages	speak-header
			0	0 requires no unit	<b>Interface</b>
<b>Miscellaneous</b> content quotes counter-reset counter-increment marker-offset list-style * list-style-type list-style-image list-style-position	<b>PSEUDO-SELECTORS</b>		<b>PROPERTIES THAT INHERIT</b>		cursor
	<i>Styles apply to:</i>		azimuth		* outline
	:first-child	First child of element	border-collapse		outline-width
	:first-line	First line of element	border-spacing		outline-style
	:first-letter	First letter of element	caption-side		outline-color
Shorthand properties are marked *	:hover	Element when mouse over	color		<b>Aural</b>
	:active	Active element	cursor		volume
	:focus	Element with focus	direction		speak
	:link	Non-active, unvisited links without mouse over.	empty-cells		* pause
	:visited	Visited links	font		pause-before
	:lang(lang)	Element with text of language "lang"	font-family		pause-after
	<b>MEDIA TYPES (@media)</b>		font-size		* cue
	all	projection	font-size-adjust		cue-before
	braille	screen	font-style		cue-after
	embossed	speech	font-variant		play-during
	handheld	tty	font-weight		azimuth
	print	tv	letter-spacing		elevation
			line-height		speech-rate
					voice-family
					pitch
					pitch-range
					stress
					richness
					speak-punctuation
					speak-numeral
					Available free from ILoveJackDaniels.com