Element	Code	Options
Grid	<pre><div class="row">      <div> </div>      </div></pre>	<ul> <li>Columns: just a div, .col3, .col23, .col34 etc.</li> <li>.contain constrains to standard page width</li> <li>Columns have equal width automatically. If a column gets explicit width, the others divide the rest equally among themselves. When columns become too narrow for one row, they are wrapped to another row automatically.</li> <li>.row.half for 2-column row on mobile</li> <li>.row.border for column borders</li> <li>use.pad or .pad-x2 for padding; .unpad for enlarging with negative margin</li> <li>embed .box in cells for boxes with different background, border etc.</li> <li>.row.border-all for borders around each cell</li> <li>cell alignment classes: .align-right, .align-center, .align-right, .align-center, .align-top, .align-middle, .align-bottom. Vertically-Aligned elements must be wrapped inside an extra divalign-children aligns inherits alignment</li> </ul>

Element	Code	Options
Grid (cont'd)		<ul> <li>.row.no-spacing glues the cells together</li> <li>.row.no-padding for glued rows and cells</li> </ul>
Mobile/Desktop Content	<pre><div class="narrow-screen"> </div> <div class="wide-screen"> </div></pre>	
Structure	<pre><div class="header-and-banner"></div></pre>	.header-and-banner.viewport sets header/banner to viewport height     section clears inner margins at top/bottom

Element	Code	Options
Modal Window	<a href="page.html#container&lt;br">class=modal&gt; Open in modal window </a>	<ul> <li>#container is recommended to avoid HTML head parts</li> <li>openFullWindow(HT ML) shows the HTML code in a modal window.</li> </ul>
Slider	<pre><div class="slider" data-autoslide="5" data-duration=".5"></div></pre>	<ul> <li>Any element with .tab inside slides makes thumbnail navigation instead of numbered one. supported .toptabs, optional .slider.wr ap for auto-width tab links</li> <li>data-autoslide=5 slides to next slide after a 5" delay</li> <li>Create sliders dynamically with makeSlider(el)</li> <li>.slider.vertical-thumbnails option</li> <li>.slider.full-window option</li> <li>.slider.full-window headless option</li> <li>data-duration=x option for x seconds of sliding animation</li> </ul>
Tooltip	<pre><span class="tool">  Hover for a tip   <span class="tip"> Info </span>  </span></pre>	

Element	Code	Options
Accordion	<pre><div class="accordion">     <label class="trigger" for="unique-" id=""></label></div></pre>	Embedded accordions supported
Buttons	<a class="button" href="#"> Call to Action </a>	• .big option

Element	Code	Options
Forms	<pre><form></form></pre>	<ul> <li>Description with Tooltip:         <span class="tool">Descri         ption <span class="tip"> <!--         span--> <label class="mandatory"> <form class="flat"> <input data-="" digits="4" type="number"/></form></label></span></span></li> </ul>

Element	Code	Options
Lightbox	<pre><div class="lightbox">      <a 1="" href="1.png" title="Image"> Click for Image 1 </a>      <a href="2.png"> <img alt="Thumbnail" src="thumbnail.png"/> </a>  </div></pre>	When clicked, a .lightbox child link to image forms a common slider gallery with its siblings. • lightbox.full-screen option
Quote	<pre>    </pre>	
Aspect ratio image container	<pre><span class="aspect"></span></pre>	Ratio = (y / x) * 100, default 16:9, only when container is 100% wide.
Android Browser scroll polyfill	<pre><div class="overthrow">  </div></pre>	
Masonry CSS- only	<div class="masonry"> <a>Column</a> </div>	
Tables		makes it sortable, where the data-sort value can be unspecified, <b>asc</b> or <b>desc</b> .
Top navigation	<header></header>	Hidden and burgerised on mobile

Element	Code	Options
Drop-down nav	<pre><nav class="drop"></nav></pre>	

Element	Code	Options
Drop caps	<pre>    </pre>	
CSS-only parallax scrolling	<html class="parallax"></html>	parallax-back is the back layer, scrolling slower than the front layer .parallax- front
Right to left language support	<body dir="rtl"></body>	
Cards	<pre><div class="card"></div></pre>	.head.image with inline CSS for background-image