* @Media

-ns :: not small (min 30em) -m :: medium (30em – 60em) -l :: large (min 60em)

Debug

debug:: outline elements in gold debug-[white | black] debug-grid[-16 | [-8 | -16]-solid]

Display *

d[n | i | b | ib] :: none/inline/block/... d[t | it] :: table/inline table dt[c | [row | column [-group]]]:: cell ...

Grid

cf[:[before | after]] :: clearfix f[| | r | n] :: float left/right/none *

Widths *

w[1-5] :: 1-2-4-8-16rem width w-[10-100 | 25 | 33 | 34 | 75] :: % w-[third | two-thirds | auto] mw[1-9]:: 1-2-4-8-16-32-48-64-96rem max

mw-100 :: 100%

mw-none

Hover and Focus

dim:: to opacity.5 glow :: to opacity 1 hide-child / child underline-hover grow :: 1.05% pointer shadow

Flexbox *

flex | inline-flex :: must always use one of these flex-[none | [[row | column | wrap][-reverse]] | nowrap] items-[start | end | center | baseline | stretch] self-[start | end | center | baseline | stretch] justify-[start | end | center | between | around] content-[start | end | center | between | around | stretch] order-[0-8 | last]

Z-Index *

z-[0-5 | 999 | 9999 | max | inherit | initial | unset]

Outlines and Shadows *

outline outline-transparent outline-0 shadow-[1-5]

border-box :: generally the default

Box Model

p[a | v | h | I | r | t | b][0-7] :: padding (0-16rem) *

m[a | v | h | I | r | t | b][0-7] :: margin (0-16rem) *

Typography *

f[1-7] :: font size

m[l | r]-auto *

measure[-[wide | narrow]]

center :: I/r margin auto *

indent small-caps

truncate :: no wrap + ...

lh-[solid | title | copy] :: line height

tracked[-tight | mega] :: UC letter spacing

fw[1-9] | normal | b :: font weight

fs-normal | *i* :: font style

v-[base | top | mid | btm] :: vert align

t[| | c | r | j] :: text justify

tt[c | I | u | n] :: text transform

strike | underline | no-underline

nowrap | ws-normal | pre :: white space

clip:: hidden but accessible text

Heights *

h[1-5] :: 1-2-4-8-16rem height

h-[25 | 50 | 75 | 100] :: % in parent with declared height

min-h-100 :: min height 100%

vh-[25 | 50 | 75 | 100] :: % screen height min-vh-100 :: min screen height 100% h-[auto | inherit] :: auto/inherit height

Position *

static relative absolute[--fill] fixed [top | right | bottom | left]-[0-2] :: rem

Other

link :: remove link underline list :: remove list bullets input-reset button-reset

Tables

collapse :: border collapse striped--light-silver:nth-child(odd) stripe-[light | dark]:nth-child(odd)

Opacity o-[0 | 025 | 05 | 10-100]

Tachyons **Cheat Sheet**

v4.10.0

athelas | georgia | times | bodoni | calisto | garamond | baskerville helvetica I avenir code | courier | [system-][serif | san-serif]

Borders *

bw[0-5] :: 0-.125-.25-.5-1-2rem width

b[t | r | b | I]-0 :: reset border

br[0-4] :: 0-.125-.25-.5-1rem radius

br-[100 | pill] :: 100% or pill br--[top | right | bottom | left] b--[none | dotted | dashed | solid]

Background Position *

bg-[center | top | right | bottom | left]

Rotations * rotate-[45 | 90 | 135 |

180 | 225 | 270 | 315]

Background Image Size *

contain :: show entire image cover :: cover entire element

Overflows *

overflow-[visible | hidden | scroll | auto | -x-visible | -x-hidden | -x-scroll | -x-auto | -y-visible | -y-hidden | -y-

scroll | -y-auto]

overflow-container :: adds y scroll

Text Colors

color-inherit black-[05 | 10-90] white-[10-90] [colors to right]

Background Colors

bg-inherit bg-black-[05 | 10-90] bg-white-[10-90] bg-transparent bg-[colors to right]

Border Colors

b--[colors to right]

Link Colors

