This is the combination of cf-foundation.css and cf-decoration.css. Minified for use in production sites. Please include css-front files via rawgit.com's CDN. This file can be included with this link in the head part of an HTML file: <https://cdn.rawgit.com/ox-harris/cssfront/master/src/cssfront.min.css>. Please visit rawgit.com for details on how these links are generated. And thanks rawgit.com for the service.

[ox-harris](https://github.com/ox-harris/cssfront/commits/master?author=ox-harris) committed on **GitHub** a day ago

[Create cf-foundation.css](https://github.com/ox-harris/cssfront/commit/0ba388fbdf3183f8d79d9ba97569bf4d2f318fe1)

This contains commonly used structural styles for height, width, square boxes, 12-column grid systems, arrows (achieved with css borders), border-radius, borders, paddings, margins, floats, displays, positions, text alignment, vertical alignment, text sizes, overflow, text-overflow, pointer-events, and a few others.

All properties (almost all) are 3-state-responsive and are combinable (srcreen-size-responsive classes are rspnsv-sm, rspnsv-md, rspnsv-lg. E.g: square-25, rspnsv-lg-square-50, rspnsv-md-square-75).

Properties are targetable on direct children from parent to remove the stress of individually setting these on children. E.g kids-square-100 will make all children square. The kids- prefix can also be used with the rspnsv- prefix as in rspnsv-md-kids-square-100, rspnsv-sm-kids-float-lft, rspnsv-lg-kids-col-10, rspnsv-md-kids-btm-rt-roundness-0, etc.

All properties are properly vendor-prefixed for real browser compatibility. It's just easier to add the classes to elements than build these styles for each element.

[ox-harris](https://github.com/ox-harris/cssfront/commits/master?author=ox-harris) committed on **GitHub** a day ago

[Create cf-decoration.css](https://github.com/ox-harris/cssfront/commit/e4a8d7fde4ba7ad15c0d1cf8754e6af18aa4f9ed)

This contains commonly used visual styles for box-shadow, opacity, blur, colors on the alpha and gray scales, backgrounds on the alpha and gray scales, border-colors on the alpha and gray scales, transition effects, animation effects and a few others. All properties are 6-state-responsive (:hover, :active, .active, :disabled, .disabled, :focus. E.g: color-white, hover-color-whitesmoke) where applicable. All properties are properly vendor-prefixed for real browser compatibility. It's just easier to add the classes to elements than build these styles for each element.