Search...

Getting started

<u>Layout</u>

Content

Components

Utilities

Borders

Clearfix

Close icon

Colors

Display

<u>Embed</u>

<u>Flex</u>

<u>Float</u>

Image replacement

Interactions

Overflow

Position

Screen readers

Shadows

<u>Sizing</u>

<u>Spacing</u>

Stretched link

Text

Vertical align

<u>Visibility</u>

Extend

Migration

About

Position

Use these shorthand utilities for quickly configuring the position of an element.



Get 10 Free Images From Adobe Stock. Start Now.

ads via Carbon

Common values

Quick positioning classes are available, though they are not responsive.

<div class="position-static">...</div>
<div class="position-relative">...</div>
<div class="position-absolute">...</div>
<div class="position-fixed">...</div>
<div class="position-sticky">...</div></div>

Fixed top

Position an element at the top of the viewport, from edge to edge. Be sure you understand the ramifications of fixed position in your project; you may need to add additional CSS.

```
<div class="fixed-top">...</div>
```

Сору

Сору

View on GitHub

Fixed bottom

Position an element at the bottom of the viewport, from edge to edge. Be sure you understand the ramifications of fixed position in your project; you may need to add additional CSS.

```
<div class="fixed-bottom">...</div>
```

Сору

Sticky top

Position an element at the top of the viewport, from edge to edge, but only after you scroll past it. The .sticky-top utility uses CSS's position: sticky, which isn't fully supported in all browsers.

IE11 and **IE10** will render position: sticky as position: relative. As such, we wrap the styles in a @supports query, limiting the stickiness to only browsers that can render it properly.

<div class="sticky-top">...</div>