

# Sizing

Easily make an element as wide or as tall with our width and height utilities.



I've spent 2 years learning DNS while building NSLookup.io. Now, I'm teaching everything I know.

ads via Carbon

#### On this page

Relative to the parent Relative to the viewport Sass Utilities API

### Relative to the parent

Width and height utilities are generated from the utility API in \_utilities.scss. Includes support for 25%, 50%, 75%, 100%, and auto by default. Modify those values as you need to generate different utilities here.

Width 25%

Width 50%

Width 75%

Width 100%

Width auto

```
<div class="w-25 p-3" style="background-color: #eee;">Width 25%</div>
<div class="w-50 p-3" style="background-color: #eee;">Width 50%</div>
<div class="w-75 p-3" style="background-color: #eee;">Width 75%</div>
<div class="w-100 p-3" style="background-color: #eee;">Width 100%</div>
<div class="w-auto p-3" style="background-color: #eee;">Width auto</div></div</tr>
```

```
Height 25% Height 50% Height 75% Height 100% Height auto
```

You can also use max-width: 100%; and max-height: 100%; utilities as needed.

```
Max-width 100%
```

```
<img src="..." class="mw-100" alt="...">
```

```
Max-height
100%
```

```
<div style="height: 100px; background-color: rgba(255,0,0,.1);">
    <div class="mh-100" style="width: 100px; height: 200px; background-color: rgba(0,0
</div>
```

## Relative to the viewport

You can also use utilities to set the width and height relative to the viewport.

```
<div class="min-vw-100">Min-width 100vw</div>
<div class="min-vh-100">Min-height 100vh</div>
<div class="vw-100">Width 100vw</div>
<div class="vh-100">Height 100vh</div>
```

### Sass

### **Utilities API**

Sizing utilities are declared in our utilities API in scss/\_utilities.scss. <u>Learn how to use the</u> utilities API.

```
"width": (
  property: width,
  class: w,
  values: (
    25: 25%,
    50: 50%,
    75: 75%,
    100: 100%,
    auto: auto
  )
),
"max-width": (
```

```
property: max-width,
  class: mw,
  values: (100: 100%)
"viewport-width": (
  property: width,
  class: vw,
  values: (100: 100vw)
),
"min-viewport-width": (
  property: min-width,
  class: min-vw,
  values: (100: 100vw)
),
"height": (
  property: height,
  class: h,
  values: (
    25: 25%,
    50: 50%,
   75: 75%,
   100: 100%,
    auto: auto
  )
),
"max-height": (
  property: max-height,
  class: mh,
  values: (100: 100%)
),
"viewport-height": (
  property: height,
  class: vh,
  values: (100: 100vh)
),
"min-viewport-height": (
  property: min-height,
  class: min-vh,
 values: (100: 100vh)
),
```

## B Bootstrap

Designed and built with all the love in the world by the Bootstrap team with the help of our contributors.

Code licensed MIT, docs CC BY 3.0.

Currently v5.0.2.

Analytics by Fathom.

| Links      | Guides           |
|------------|------------------|
| Home       | Getting started  |
| Docs       | Starter template |
| Examples   | Webpack          |
| Themes     | Parcel           |
| Blog       |                  |
| Swag Store |                  |

| Projects    | Community          |
|-------------|--------------------|
| Bootstrap 5 | Issues             |
| Bootstrap 4 | Discussions        |
| Icons       | Corporate sponsors |
| RFS         | Open Collective    |
| npm starter | Stack Overflow     |