Sizing

Contents

Relative to the parent	1
Relative to the viewport	2
Sass	2
Utilities API	2

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.

```
values as you need to generate different utilities here.
\{\{\langle example \rangle\}\}
Width 25\%
Width 50\%
Width 75\%
Width 100\%
Width auto
\{\{</\text{example}>\}\}
\{\{\langle example \rangle\}\}
Height 25\%
Height 50\%
Height 75\%
Height 100\%
Height auto
\{\{</\text{example}>\}\}
You can also use max-width: 100%; and max-height: 100%; utilities as needed.
```

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. [Learn how to use the utilities API.]($\{\{< docsref "/utilities/api#using-the-api">>\}\}$)

```
\{ < scss-docs name="utils-sizing" file="scss/_utilities.scss" > \} \}
```