Progress

Contents

How it works	_
Labels)
Height)
Backgrounds)
Multiple bars)
Striped)
Animated stripes)
Sass	;
Variables)
Keyframes	;

How it works

Progress components are built with two HTML elements, some CSS to set the width, and a few attributes. We don't use the HTML5 cprogress element, ensuring you can stack progress bars, animate them, and place text labels over them.

- We use the .progress as a wrapper to indicate the max value of the progress bar.
- We use the inner .progress-bar to indicate the progress so far.
- The .progress-bar requires an inline style, utility class, or custom CSS to set their width.
- The .progress-bar also requires some role and aria attributes to make it accessible.

Put that all together, and you have the following examples.

```
 \{ \{ < \text{example} > \} \}   \{ \{ < / \text{example} > \} \}
```

Bootstrap provides a handful of [utilities for setting width]($\{\{< docsref "/utilities/sizing" >\}\}$). Depending on your needs, these may help with quickly configuring progress.

```
 \{ \{ < example > \} \}   \{ \{ < /example > \} \}
```

Labels

Add labels to your progress bars by placing text within the .progress-bar.

```
 \begin{split} & \{ \{< example > \} \} \\ & 25\% \\ & \{ \{< / example > \} \} \end{split}
```

Height

We only set a height value on the .progress, so if you change that value the inner .progress-bar will automatically resize accordingly.

```
 \{ \{ < \text{example} > \} \}   \{ \{ < / \text{example} > \} \}
```

Backgrounds

Use background utility classes to change the appearance of individual progress bars.

```
 \{ \{ < example > \} \}   \{ \{ < /example > \} \}
```

Multiple bars

Include multiple progress bars in a progress component if you need.

```
 \{ \{ < \text{example} > \} \}   \{ \{ < / \text{example} > \} \}
```

Striped

Add .progress-bar-striped to any .progress-bar to apply a stripe via CSS gradient over the progress bar's background color.

```
 \begin{aligned} & \{ \{ < \text{example} > \} \} \\ & \{ \{ < / \text{example} > \} \} \end{aligned}
```

Animated stripes

The striped gradient can also be animated. Add .progress-bar-animated to .progress-bar to animate the stripes right to left via CSS3 animations.

```
 \{ \{ < example > \} \}   \{ \{ < /example > \} \}
```

Sass

Variables

```
\{\{<\tt scss-docs\ name="progress-variables"\ file="scss/\_variables.scss">\}\}
```

Keyframes

Used for creating the CSS animations for .progress-bar-animated. Included in scss/_progress-bar.scss.

```
\{\{<\tt scss-docs name="progress-keyframes" file="scss/\_progress.scss">\}\}
```