

Search...

[View on GitHub](#)[Getting started](#)[Layout](#)[Content](#)[Components](#)[Utilities](#)[Borders](#)[Clearfix](#)[Close icon](#)[Colors](#)[Display](#)[Embed](#)[Flex](#)[Float](#)[Image replacement](#)[Interactions](#)[Overflow](#)[Position](#)[Screen readers](#)[Shadows](#)[Sizing](#)[Spacing](#)[Stretched link](#)[Text](#)[Vertical align](#)[Visibility](#)[Extend](#)[Migration](#)[About](#)

Embeds

Create responsive video or slideshow embeds based on the width of the parent by creating an intrinsic ratio that scales on any device.



Adobe Creative Cloud for Teams. Put creativity to work.

ads via Carbon

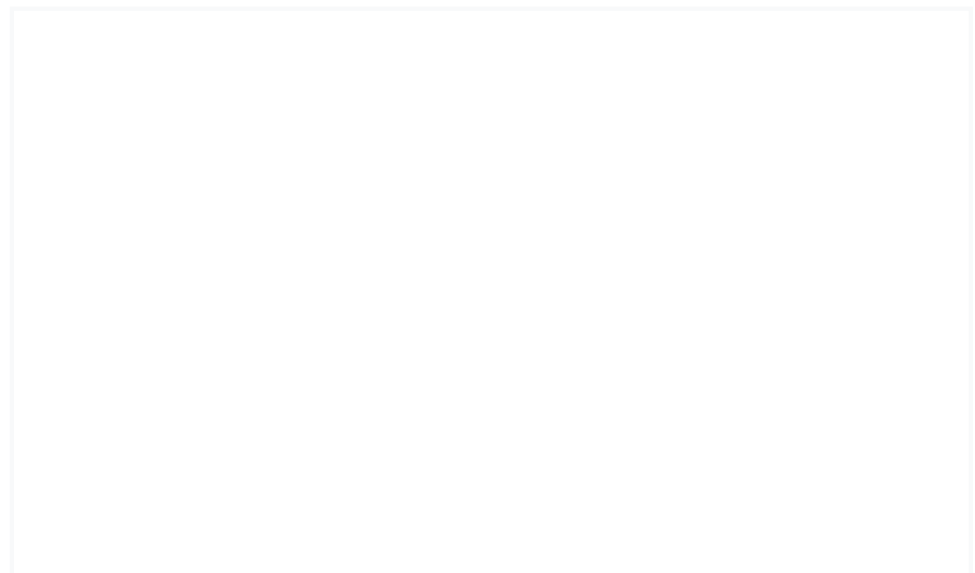
About

Rules are directly applied to `<iframe>`, `<embed>`, `<video>`, and `<object>` elements; optionally use an explicit descendant class `.embed-responsive-item` when you want to match the styling for other attributes.

Pro-Tip! You don't need to include `frameborder="0"` in your `<iframe>`s as we override that for you.

Example

Wrap any embed like an `<iframe>` in a parent element with `.embed-responsive` and an aspect ratio. The `.embed-responsive-item` isn't strictly required, but we encourage it.

[Copy](#)

```
<div class="embed-responsive embed-responsive-16by9">
  <iframe class="embed-responsive-item" src="https://www.youtube.com/embed/zpOULjyy-n8?rel=0" allowfullscreen></iframe>
</div>
```

Aspect ratios

Aspect ratios can be customized with modifier classes. By default the following ratio classes are provided:

[Copy](#)

```
<!-- 21:9 aspect ratio -->
<div class="embed-responsive embed-responsive-21by9">
  <iframe class="embed-responsive-item" src="..."></iframe>
</div>

<!-- 16:9 aspect ratio -->
<div class="embed-responsive embed-responsive-16by9">
  <iframe class="embed-responsive-item" src="..."></iframe>
</div>

<!-- 4:3 aspect ratio -->
<div class="embed-responsive embed-responsive-4by3">
  <iframe class="embed-responsive-item" src="..."></iframe>
</div>

<!-- 1:1 aspect ratio -->
<div class="embed-responsive embed-responsive-1by1">
  <iframe class="embed-responsive-item" src="..."></iframe>
</div>
```

Within `_variables.scss`, you can change the aspect ratios you want to use. Here's an example of the `$embed-responsive-aspect-ratios` list:

[Copy](#)

```
$embed-responsive-aspect-ratios: (
  (21 9),
  (16 9),
  (4 3),
  (1 1)
) !default;
```