


[View on GitHub](#)

# Gutters

Gutters are the padding between your columns, used to responsively space and align content in the Bootstrap grid system.

[On this page](#) 

## How they work

- **Gutters are the gaps between column content, created by horizontal padding.** We set `padding-right` and `padding-left` on each column, and use negative `margin` to offset that at the start and end of each row to align content.
- **Gutters start at 1.5rem (24px) wide.** This allows us to match our grid to the [padding and margin spacers](#) scale.
- **Gutters can be responsively adjusted.** Use breakpoint-specific gutter classes to modify horizontal gutters, vertical gutters, and all gutters.

## Horizontal gutters

`.gx-*` classes can be used to control the horizontal gutter widths. The `.container` or `.container-fluid` parent may need to be adjusted if larger gutters are used too to avoid unwanted overflow, using a matching padding utility. For example, in the following example we've increased the padding with `.px-4`:

Custom column padding

Custom column padding

HTML



```
<div class="container px-4 text-center">
  <div class="row gx-5">
    <div class="col">
      <div class="p-3">Custom column padding</div>
```

```
</div>
<div class="col">
  <div class="p-3">Custom column padding</div>
</div>
</div>
</div>
```

An alternative solution is to add a wrapper around the `.row` with the `.overflow-hidden` class:

Custom column padding

Custom column padding

HTML



```
<div class="container overflow-hidden text-center">
  <div class="row gx-5">
    <div class="col">
      <div class="p-3">Custom column padding</div>
    </div>
    <div class="col">
      <div class="p-3">Custom column padding</div>
    </div>
  </div>
</div>
```

## Vertical gutters

`.gy-*` classes can be used to control the vertical gutter widths within a row when columns wrap to new lines. Like the horizontal gutters, the vertical gutters can cause some overflow below the `.row` at the end of a page. If this occurs, you add a wrapper around `.row` with the `.overflow-hidden` class:

Custom column padding

Custom column padding

Custom column padding

Custom column padding

HTML



```
<div class="container overflow-hidden text-center">
  <div class="row gy-5">
    <div class="col-6">
      <div class="p-3">Custom column padding</div>
    </div>
    <div class="col-6">
      <div class="p-3">Custom column padding</div>
    </div>
    <div class="col-6">
      <div class="p-3">Custom column padding</div>
    </div>
    <div class="col-6">
      <div class="p-3">Custom column padding</div>
    </div>
  </div>
</div>
```

## Horizontal & vertical gutters

Use `.g-*` classes to control the horizontal and vertical grid gutters. In the example below, we use a smaller gutter width, so there isn't a need for the `.overflow-hidden` wrapper class.



HTML



```
<div class="container text-center">
  <div class="row g-2">
    <div class="col-6">
      <div class="p-3">Custom column padding</div>
    </div>
    <div class="col-6">
      <div class="p-3">Custom column padding</div>
    </div>
    <div class="col-6">
      <div class="p-3">Custom column padding</div>
    </div>
  </div>
</div>
```

```
<div class="col-6">
  <div class="p-3">Custom column padding</div>
</div>
</div>
</div>
```

## Row columns gutters #

Row column	Row column
Row column	Row column
Row column	Row column
Row column	Row column
Row column	Row column

HTML



```
<div class="container text-center">
  <div class="row row-cols-2 row-cols-lg-5 g-2 g-lg-3">
    <div class="col">
      <div class="p-3">Row column</div>
    </div>
    <div class="col">
      <div class="p-3">Row column</div>
    </div>
    <div class="col">
      <div class="p-3">Row column</div>
    </div>
    <div class="col">
      <div class="p-3">Row column</div>
    </div>
    <div class="col">
      <div class="p-3">Row column</div>
    </div>
  </div>
</div>
```

```
</div>
<div class="col">
  <div class="p-3">Row column</div>
</div>
<div class="col">
  <div class="p-3">Row column</div>
</div>
<div class="col">
  <div class="p-3">Row column</div>
</div>
<div class="col">
  <div class="p-3">Row column</div>
</div>
<div class="col">
  <div class="p-3">Row column</div>
</div>
</div>
</div>
```

## No gutters

The gutters between columns in our predefined grid classes can be removed with `.g-0`. This removes the negative `margins` from `.row` and the horizontal `padding` from all immediate children columns.

**Need an edge-to-edge design?** Drop the parent `.container` or `.container-fluid` and add `.mx-0` to the `.row` to prevent overflow.

In practice, here's how it looks. Note that you can continue to use this with all other predefined grid classes (including column widths, responsive tiers, reorders, and more).

.col-sm-6 .col-md-8	.col-6 .col-md-4
---------------------	------------------

HTML



```
<div class="row g-0 text-center">
  <div class="col-sm-6 col-md-8">.col-sm-6 .col-md-8</div>
  <div class="col-6 col-md-4">.col-6 .col-md-4</div>
</div>
```

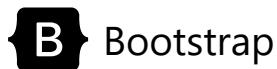
# Change the gutters

Classes are built from the `$gutters` Sass map which is inherited from the `$spacers` Sass map.

---

```
$grid-gutter-width: 1.5rem;
$gutters: (
  0: 0,
  1: $spacer * .25,
  2: $spacer * .5,
  3: $spacer,
  4: $spacer * 1.5,
  5: $spacer * 3,
);
```

---



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 v5.3.7.

## Links

[Home](#)

[Docs](#)

[Examples](#)

[Icons](#)

[Themes](#)

[Blog](#)

[Swag Store](#)

## Projects

[Bootstrap 5](#)

[Bootstrap 4](#)

[Icons](#)

[RFS](#)

## Guides

[Getting started](#)

[Starter template](#)

[Webpack](#)

[Parcel](#)

[Vite](#)

## Community

[Issues](#)

[Discussions](#)

[Corporate sponsors](#)

[Open Collective](#)

[Examples repo](#)

[Stack Overflow](#)

