How they work

- Gutters are the gaps between column content, created by horizontal padding. We set paddingright 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]({{< docsref "/utilities/spacing" >}}) 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:

```
{{< example >}}
Custom column padding
Custom column padding
{{< /example >}}
An alternative solution is to add a wrapper around the .row with the .overflow-hidden class:
{{< example >}}
Custom column padding
Custom column padding
{{< /example >}}
```

Vertical gutters

.gy-* classes can be used to control the vertical gutter widths. 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:

```
{{< example >}}

Custom column padding
Custom column padding
Custom column padding
Custom column padding
{{< /example >}}
```

Horizontal & vertical gutters

.g-* classes can be used to control the horizontal gutter widths, for the following example we use a smaller gutter width, so there won't be a need to add the .overflow-hidden wrapper class.

```
{{< example >}}
Custom column padding
Custom column padding
```

Custom column padding
Custom column padding
{{< /example >}}

Row columns gutters

Gutter classes can also be added to [row columns]({{< docsref "/layout/grid#row-columns" >}}). In the following example, we use responsive row columns and responsive gutter classes.

```
{{< example >}}

Row column

{{< /example >}}
```

No gutters

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

```
Need an edge-to-edge design? Drop the parent \ .  container \ or \ .  container-fluid \ .
```

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

```
{{< example class="bd-example-row" >}}
.col-sm-6 .col-md-8
.col-6 .col-md-4
{{< /example >}}
```

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,
);
```