

THEME

- [Color Palette](#)
- [Typography](#)

BASELINE ELEMENTS

OTHER

- [Responsive Utilities](#)

COLOR PALETTE STYLESHEET

variables/color-palette.scss

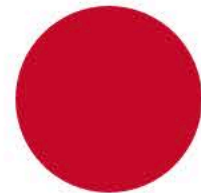
- [Brand Colors](#)
- [Scaffolding Colors](#)

The colors below come from a combination of the Levi's brand guide, and design mock-ups from the design team.

Color variable names have been left to follow the bootstrap convention for ease of use across other company brands, like Dockers.

BRAND COLORS

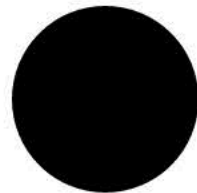
MAIN BRAND



Brand Primary

#c41230

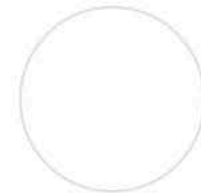
\$brand-primary



Brand Secondary

#000

\$brand-secondary



Brand Tertiary

#fff

\$brand-tertiary

PRESET GRAYS



Gray Base

#000

\$gray-base



Gray Darker

#222

\$gray-darker



Gray Dark

#404040

\$gray-dark



Gray Medium

#999

\$gray-medium



Gray

#e3e2e2

\$gray



Gray Light

#e9e9e9

\$gray-light



Gray Lighter

#eee

\$gray-lighter

THEME

- [Color Palette](#)
- [Typography](#)

BASELINE ELEMENTS
OTHER

- [Responsive Utilities](#)

TYPOGRAPHY STYLESHEET

typography.scss

- [Font Families](#)
- [Font Family Helpers](#)
- [Font Sizes](#)
- [Font Hierarchy](#)
- [Other Type Rules](#)

Typography helps set the tone of the website. The specific details of Levi's type system are demonstrated below.

FONT FAMILIES

Interstate-Regular

ABC DEF GHI JKL MNO PQR STU VW
XYZ

abc def ghi jkl mno pqr stu vw xyz

(.,;:'"\$#@!&*) 0 123 456 789

Interstate-Light

`.type-light`

ABC DEF GHI JKL MNO PQR STU VW
XYZ

abc def ghi jkl mno pqr stu vw xyz

(.,;:'"\$#@!&*) 0 123 456 789

Interstate-Bold

`.type-bold`

**ABC DEF GHI JKL MNO PQR STU VW
XYZ**

abc def ghi jkl mno pqr stu vw xyz

(.,;:'"\$#@!&*) 0 123 456 789

FONT FAMILY HELPERS

The default is Interstate-Regular. If you need lighter or heavier text, you can either use the helpers as classes: `type-light` or `type-bold`, or you can use them as extends:

```
.class-name {  
  @extend .type-light;  
}  
.another-class-name {  
  @extend .type-bold;  
}
```

THEME

- [Color Palette](#)
- [Iconography](#)
- [Typography](#)

BASELINE ELEMENTS

- [Flex Grid](#)
- [Buttons](#)

OTHER

- [Responsive Utilities](#)

BUTTONS STYLESHEET

bootstrap-custom/btn-custom.scss

Levi's has several button styles for various use cases across their website.

DEMO HTML

MAIN BUTTONS



OTHER BUTTONS



BUTTON SIZES



THEME

- [Color Palette](#)
- [Iconography](#)
- [Typography](#)

BASELINE ELEMENTS

- [Flex Grid](#)
- [Buttons](#)

OTHER

- [Responsive Utilities](#)

BUTTON GROUPS

Group a series of buttons together on a single line with the button group. Add on optional JavaScript radio and checkbox style behavior with our buttons plugin.

TOOLTIPS & POPOVERS IN BUTTON GROUPS REQUIRE SPECIAL SETTING

When using tooltips or popovers on elements within a `.btn-group`, you'll have to specify the option container: 'body' to avoid unwanted side effects (such as the element growing wider and/or losing its rounded corners when the tooltip or popover is triggered).

ENSURE CORRECT ROLE AND PROVIDE A LABEL

In order for assistive technologies - such as screen readers - to convey that a series of buttons is grouped, an appropriate role attribute needs to be provided. For button groups, this would be `role="group"`, while toolbars should have a `role="toolbar"`.

One exception are groups which only contain a single control (for instance the justified button groups with `<button>` elements) or a dropdown.

In addition, groups and toolbars should be given an explicit label, as most assistive technologies will otherwise not announce them, despite the presence of the correct role attribute. In the examples provided here, we use `aria-label`, but alternatives such as `aria-labelledby` can also be used.

BASIC EXAMPLE


Wrap a series of buttons with `.btn` in `.btn-group`.

DEMO	HTML	JS
-------------	------	----

LEFT MIDDLE RIGHT

BUTTON TOOLBAR

Combine sets of `<div class="btn-group">` into a `<div class="btn-toolbar">` for more complex components.

DEMO	HTML	JS
		

THEME

- [Color Palette](#)
- [Iconography](#)
- [Typography](#)

BASELINE ELEMENTS



- [Flex Grid](#)
- [Buttons](#)

OTHER

- [Responsive Utilities](#)

SIZING

Instead of applying button sizing classes to every button in a group, just add `.btn-group-*` to each `.btn-group`, including when nesting multiple groups.

DEMO	HTML	JS
<code>.btn-group-lg</code>		
(default)		
<code>.btn-group-sm</code>		
<code>.btn-group-xs</code>		

NESTING

JUSTIFIED BUTTON GROUPS

THEME

- [Color Palette](#)
- [Iconography](#)
- [Typography](#)

BASELINE ELEMENTS

- [Flex Grid](#)
- [Buttons](#)

OTHER

- [Responsive Utilities](#)

Make a group of buttons stretch at equal sizes to span the entire width of its parent. Also works with button dropdowns within the button group.

Handling borders

Due to the specific HTML and CSS used to justify buttons (namely `display: table-cell`), the borders between them are doubled. In regular button groups, `margin-left: -1px` is used to stack the borders instead of removing them. However, margin doesn't work with `display: table-cell`. As a result, depending on your customizations to Bootstrap, you may wish to remove or re-color the borders.

IE8 and borders

Internet Explorer 8 doesn't render borders on buttons in a justified button group, whether it's on `<a>` or `<button>` elements. To get around that, wrap each button in another `.btn-group`.

With `<a>` Elements

Just wrap a series of `.btns` in `.btn-group.btn-group-justified`.

DEMO	HTML	JS
		
		

Links acting as buttons

If the `<a>` elements are used to act as buttons - triggering in-page functionality, rather than navigating to another document or section within the current page - they should also be given an appropriate `role="button"`.

WITH `<BUTTON>` ELEMENTS

THEME

- [Color Palette](#)
- [Iconography](#)
- [Typography](#)

BASELINE ELEMENTS

- [Flex Grid](#)
- [Buttons](#)

OTHER

- [Responsive Utilities](#)


BUTTON DROPDOWNS

Use any button to trigger a dropdown menu by placing it within a `.btn-group` and providing the proper menu markup.

SINGLE BUTTON DROPDOWNS

Turn a button into a dropdown toggle with some basic markup changes.


DEMO HTML JS



SPLIT BUTTON DROPDOWNS

Similarly, create split button dropdowns with the same markup changes, only with a separate button.

DEMO HTML



SIZING