

Example

{{< example >}}

Email address

Example textarea

{{< /example >}}

Sizing

Set heights using classes like `.form-control-lg` and `.form-control-sm`.

{{< example >}} Default input

{{< /example >}}

Disabled

Add the `disabled` boolean attribute on an input to give it a grayed out appearance and remove pointer events.

{{< example >}} Disabled readonly input {{< /example >}}

Readonly

Add the `readonly` boolean attribute on an input to prevent modification of the input's value.

{{< example >}} {{< /example >}}

Readonly plain text

If you want to have `<input readonly>` elements in your form styled as plain text, use the `.form-control-plaintext` class to remove the default form field styling and preserve the correct margin and padding.

{{< example >}}

Email

Password

{{< /example >}}

{{< example >}}

Email

Password

{{< /example >}}

File input

{{< example >}}

Default file input example No file chosen

Multiple files input example No file chosen

Disabled file input example No file chosen

Small file input example No file chosen

Large file input example No file chosen

{{< /example >}}

Color

{{< example >}} Color picker {{< /example >}}

Datalists

Datalists allow you to create a group of `<option>` s that can be accessed (and autocompleted) from within an `<input>` . These are similar to `<select>` elements, but come with more menu styling limitations and differences. While most browsers and operating systems include some support for `<datalist>` elements, their styling is inconsistent at best.

Learn more about [support for datalist elements](#).

{{< example >}} Datalist example {{< /example >}}

Sass

Variables

`$input-*` are shared across most of our form controls (and not buttons).

{{< scss-docs name="form-input-variables" file="scss/_variables.scss" >}}

`$form-label-*` and `$form-text-*` are for our `<label>` s and `.form-text` component.

{{< scss-docs name="form-label-variables" file="scss/_variables.scss" >}}

{{< scss-docs name="form-text-variables" file="scss/_variables.scss" >}}

`$form-file-*` are for file input.

{{< scss-docs name="form-file-variables" file="scss/_variables.scss" >}}