



CSS3 Pattern Library

 React Pattern Library

Latest Release (1.5) 

Getting Started

Style 

Layout 

UI Elements 

Buttons

Drop Down

Toggle

Radio Buttons

Check Boxes

Input

Tool Tip / Pop-over

Patterns 

Resources 

Native mobile guide

SSO widgets/pages

Contribution

FAQ / Contact

Check Boxes

Design guideline


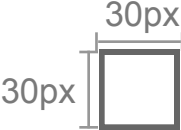




Code view

Visual Specifications

There are two sizes for check boxes: small and large. The use of each depends on size constraints on the page.

Checkboxes are used when there are lists of options and the user may select any number of choices, including zero, one, or several. In other words, each checkbox is independent of all other checkboxes in the list, so checking one box doesn't uncheck the others. A stand-alone checkbox can be used for a single option that the user can turn on or off.

Use default browser focus state.

Default				Disabled state is 40% transparency
Default is #666666 but it should take the primary financial institution color				
Small				
Small size check box uses same check mark image as the large check box				

Padding between checkbox and its label will be 10px for XS and 15px for other break points.

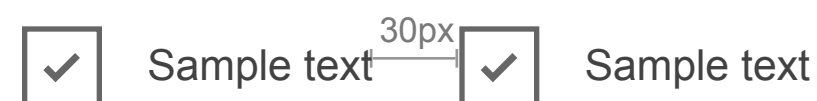
Screen size XS



Screen size S, M, L



If there are two or more consecutive check boxes then the padding between them will be 30px



Accessibility

To get the correct styling:

- the element acting as a checkbox needs to be focusable and selectable with the keyboard
- it must have role="checkbox", so that it's announced to assistive technology as a checkbox
- aria-checked needs the right state (true or false), so it's announced when the state changes

Additional information:

https://developer.mozilla.org/en-US/docs/Web/Accessibility/ARIA/ARIA_Techniques/Using_the_checkbox_role

<http://webaim.org/techniques/forms/controls#checkbox>