



CSS3 Pattern Library



Latest Release (1.5)

Getting Started

Style

UI Elements

Layout

Buttons

Drop Down

Toggle

Radio Buttons

Check Boxes

Modals

Date Picker

Resources

Patterns

Native mobile guide

SSO widgets/pages

Contribution

FAQ / Contact

Date Picker

Design guideline Code view

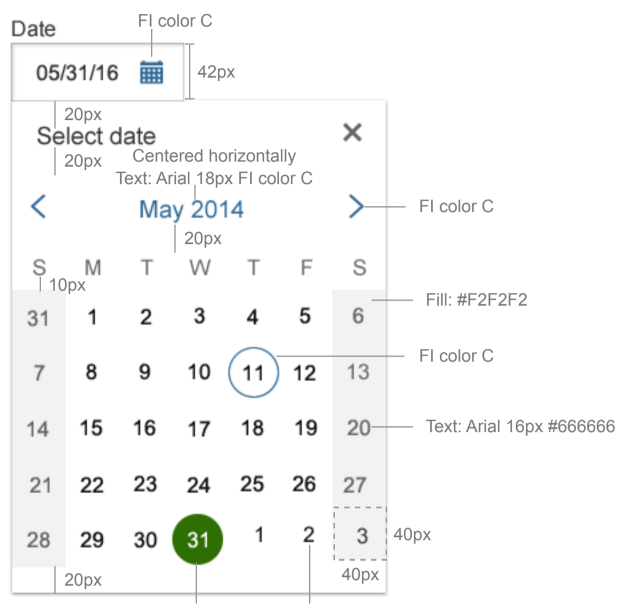
Visual Specifications

The calendar can open in any direction depending on the screen space. While the date calendar is open focus should be restricted within the calendar. Date select should happen with enter or spacebar.

The user can type in the date in addition to using the calendar to select the date. They should be able to write in 08-22-16, or 08/22/16, or 08/22/2016 and on blur - format changes to mm/dd/yy.

If they have chosen a language where day is listed first then the format should read dd/mm/yy.

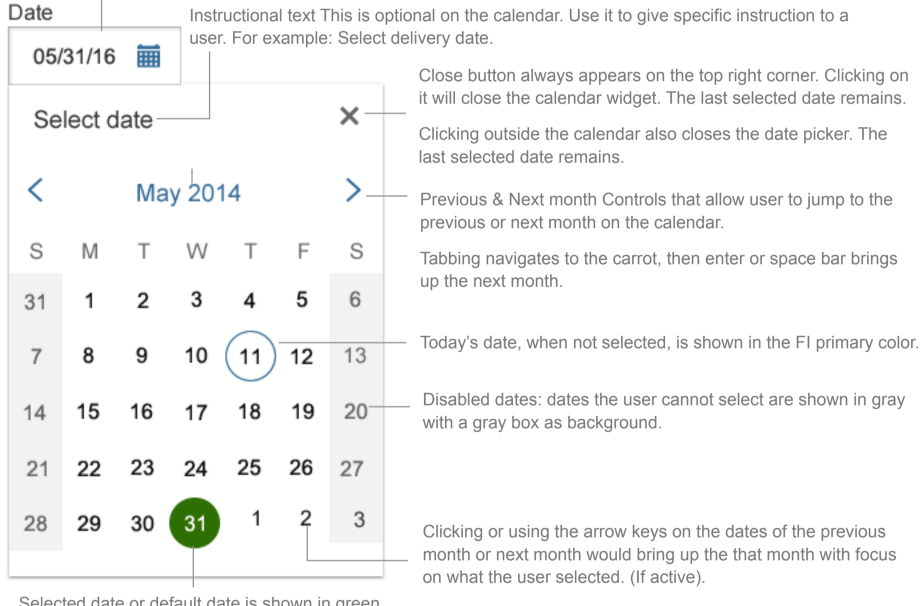
If today's date is selected then it is green and also has the FI color as a line around the green.



Fill: #2E6F03 Text: Arial 16px #000000

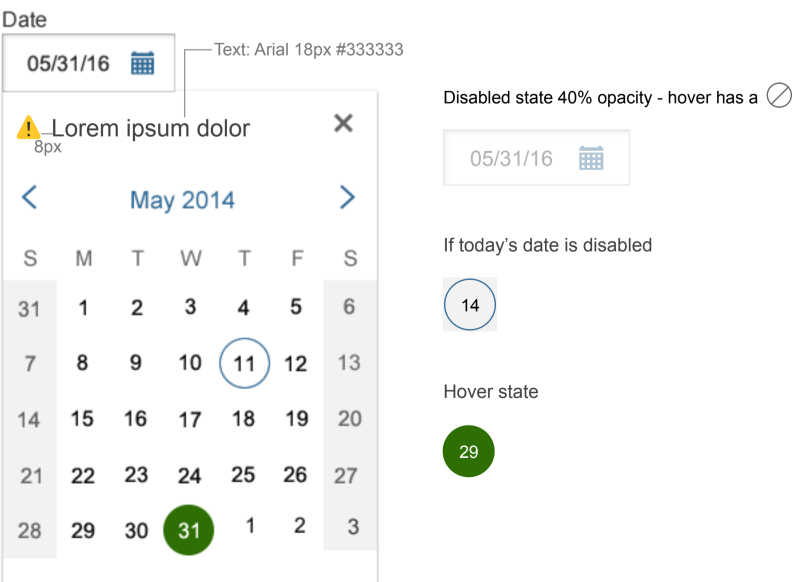
Size: 38px x 38px

Show date as (MM/DD/YY). People should be able to enter the date as well as use the picker. When you have focus and press enter or down key it should open the calendar and focus is on today's date.



Selected date or default date is shown in green.

Information or warnings



Accessibility

- Indicate: focus; the easiest way to achieve this is to not remove default styling for the outline property.
- 2. All images must have an alt attribute (even if the function of the image is purely decorative and alt=""). When an image has meaning to2a8 sig2h9ted3u0ser3, 1conv1ey th2is wi3th the alt attribute if possible. Avoid images that contain text; if they do, the alt value must contain the same string of text.
- 3. On close, return focus to the element that activated the calendar.
- 4. Close buttons: images that function as a button (such as an image of an "X" to represent "Close") include a text equivalent. If the text equivalent is hidden from view, it must remain available for assistive technology (e.g. using text-indent to move it off screen). If it's an image of an "X" to represent "Close") include a text equivalent. If the text equivalent is hidden from view, it must remain available for assistive technology (e.g.