Subsystems Support Last updated: 2025-05-13

# **Borders**

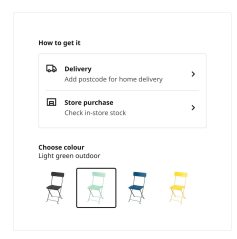
Borders are used to define structure, grouping and separation.

Index
Usage
Border thickness

Border tokens

## **Usage**

Borders are used to define structure and separation. We use dividers to separate between different parts of content, we use a border around sections to indicate content belonging together in a group and we use differences in border thickness to indicate a selected or active state of certain components.



#### **Examples of borders**

The image shows examples of applications of borders.

- We use a thin border to group the List View Item together.
- We use a thick border to indicate that the Light-green option has been selected.

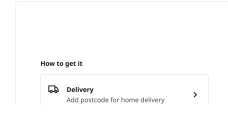


#### Subtle vs. Emphasised

For some components we offer a distinction between Subtle (black) and Emphasised (Blue) borders in the selected state.

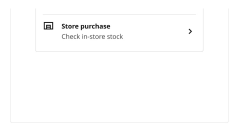
## **Border thickness**

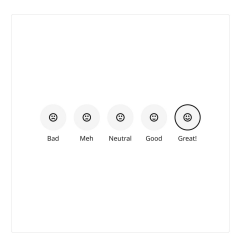
We have 2 tokens defined for border thickness.



#### Thickness-thin (1px)

Our Thickness-thin border thickness is used for our base UI, for example for dividers and buttons. Basically everything that needs a border to separate content or indicate that content belongs together, without being selected or active.





#### Thickness-thick (2px)

The Thickness-thick border thickness is used to indicate that something is selected, active, or being interacted with. We most notable use this token on our Button hover state, Pill and Choice components.

## **Border tokens**

We have 2 tokens defined for border thickness.

| Example | Token           | Role                     | Value |
|---------|-----------------|--------------------------|-------|
|         | thickness-thin  | Dividers, Pills, Buttons | 1 px  |
|         | thickness-thick | Selected states          | 2 px  |

Up next

### **Corner radius**

 $\rightarrow$ 

