

View in New Tab

<>

Base UI Containers

CONTAINERS

Card Container

Desktop

Placeholder

Use Cases

Cards are a standard piece of UI that serves as an entry point to more detailed information. A card can be a single component, but is often made up of some header, title, subtitle, and content.

Scrollable Container

Desktop

Placeholder

Use Cases

Use the

List Container

Desktop

Placeholder

Placeholder

Placeholder

Use Cases

Lists are made up of multiple rows of items which can contain text, buttons, toggles, icons, thumbnails, and much more. Lists generally contain items with similar data content, such as images and text.

Lists support several interactions including swiping items to reveal options, dragging to reorder items within the list, and deleting items.

List Item Container

Desktop

Placeholder

Use Cases

Pending

Modal Container

Desktop

Placeholder

Use Cases

Use the modal to demand an action from the user that is critical to their current task. It's appropriate when directing a user's attention to important information. Ideal for when the user is requested to enter information critical to continuing the current process or to confirm an action that cannot be undone.

How to Use

Use modals to interrupt the user and demand an action. It is appropriate when directing a user's attention to important information. Ideal for when the user is requested to enter information critical to continuing the current process.

Mobile

Placeholder

Accordion Container

Closed

Placeholder

Use Cases

Accordions provide collapsible sections in your content to reduce vertical space while providing a way of organizing and grouping information.

How to Use

Use modals to interrupt the user and demand an action. It is appropriate when directing a user's attention to important information. Ideal for when the user is requested to enter information critical to continuing the current process.

Open

Placeholder

Placeholder

Dashboard Widget Containers

.primary

.secondary

Desktop

Placeholder

Placeholder

Mobile

Placeholder

Placeholder

Speech Bubble Container

.top

.bottom

.left

.right

Outside1
(Top or Left)

Placeholder

Placeholder

Placeholder

Placeholder

Middle

Placeholder

Placeholder

Placeholder

Placeholder

Outside2
(Bottom or Right)

Placeholder

Placeholder

Placeholder

Placeholder

Sidebar Container

Desktop

Placeholder

Use Cases

Pending

Popover Container

Desktop

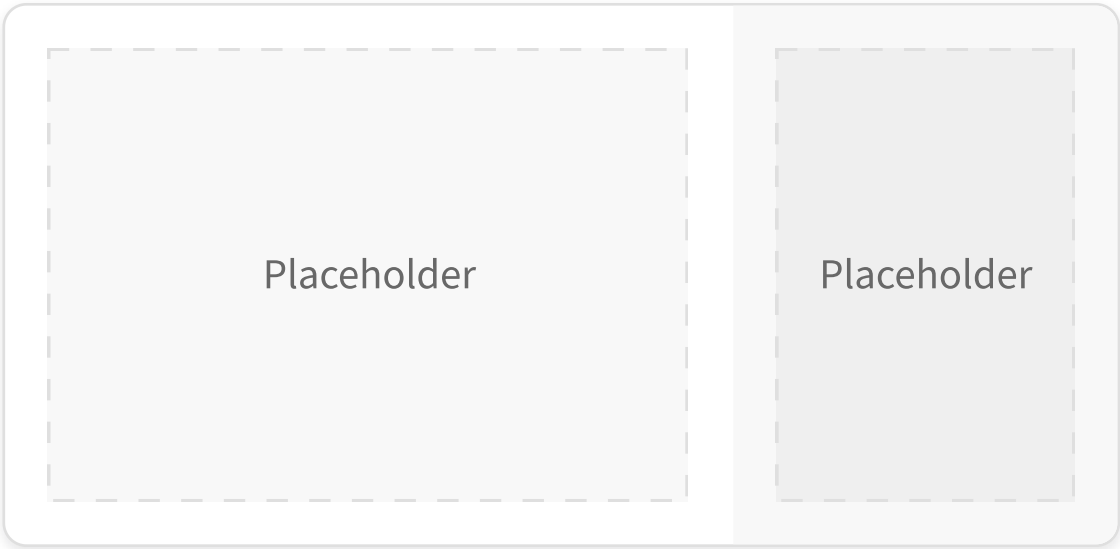
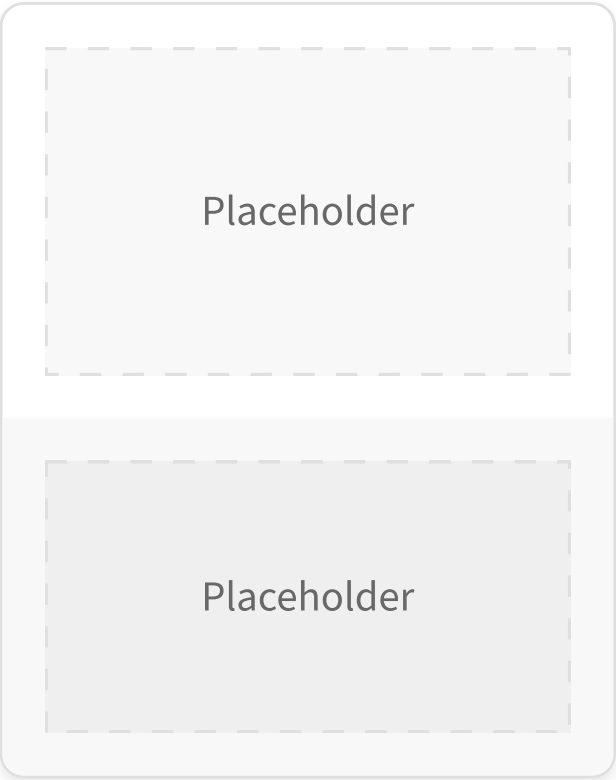
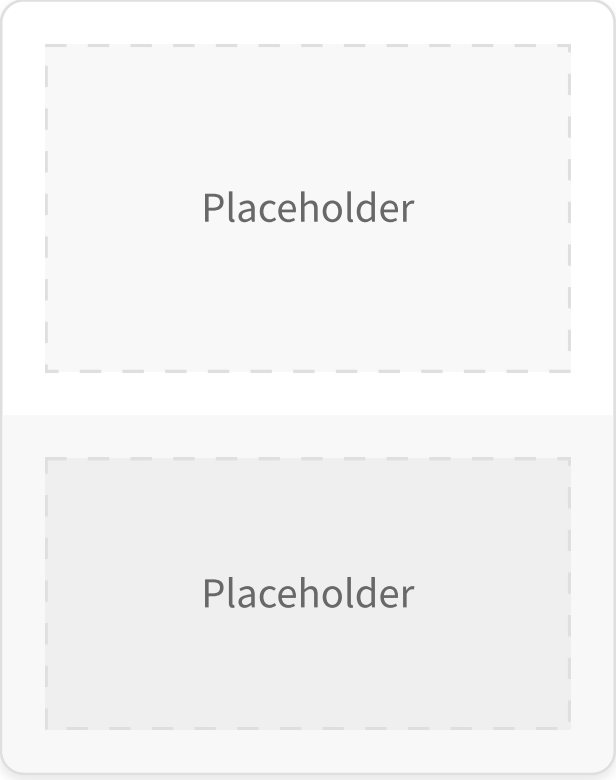
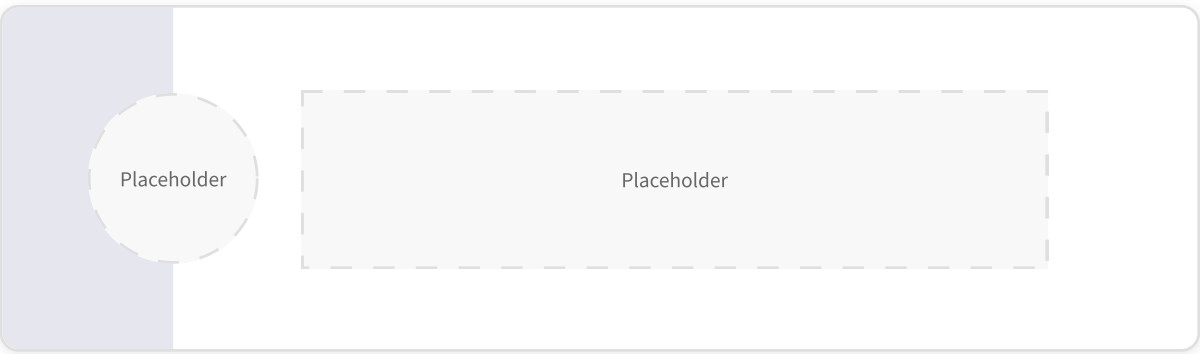
Placeholder

Use Cases

Pending

Cards > Split Cards

CONTAINERS

Horizontal Split Card		
Desktop		<p>Use Cases</p> <p>Use the Split Coloration Card when elements with different visual priorities are desired on the same card. More important information should occupy the larger section of the card, less important in the smaller section.</p> <p>How To Use</p> <p>Add the desired content to the respective sections of the card. The component will fit to the width and height of its container, so specify these if desired. If the card is set to be vertical, the height of each section will depend on their content.</p> <p>By default, the sections will stack vertically on mobile.</p>
Mobile		
Vertical Split Card		
Desktop		<p>Use Cases</p> <p>Use the Split Coloration Card when elements with different visual priorities are desired on the same card. More important information should occupy the larger section of the card, less important in the smaller section.</p> <p>How To Use</p> <p>Add the desired content to the respective sections of the card. The component will fit to the width and height of its container, so specify these if desired. If the card is set to be vertical, the height of each section will depend on their content.</p> <p>By default, the sections will stack vertically on mobile.</p>
Left Highlight Card		
Desktop		<p>Use Cases</p> <p>Use the Left Highlight Card when you wish to layer elements with a colored highlight on the left side.</p> <p>How To Use</p> <p>Insert an element on the left side that overlaps the highlight and the white portion of the card each 50%. Ideally, the left content should be contained in an ellipse. Add the rest of the desired content on the right side.</p>

Cards > Expandable Cards

CONTAINERS

Accordion Card		
Closed	<div><div>Placeholder</div><div></div></div>	<div><div>Use Cases</div><div>Use the Expandable Card when elements with different visual priorities are desired on the same card. Less important information should occupy the section of the card that opens while more important information should always remain visible to the user.</div><div>How To Use</div><div>Add the desired content to the respective sections of the card. The component will fit to the width and height of its container, so specify these if desired.</div></div>
Open	<div><div>Placeholder</div><div>Placeholder</div></div>	

Slide Out Card		
Closed	<div><div>Placeholder</div><div></div></div>	<div><div>Use Cases</div><div>Pending</div><div>How To Use</div><div>Pending</div></div>
Open	<div><div>Placeholder</div><div>Placeholder</div></div>	

List Items > Navigation

NAVIGATION COMPONENTS

Navigation List Item		
Default	<div>Placeholder</div>	<div>Use Cases</div> <div>Pending</div> <div>How To Use</div> <div>Pending</div>
Hover	<div>Placeholder</div>	
Selected	<div>Placeholder</div>	
Action Menu List Item		
Default	<div><div>Archive</div></div>	<div>Use Cases</div> <div>Pending</div> <div>How To Use</div> <div>Pending</div>
Hover	<div><div>Archive</div></div>	
Selected	<div><div>Archive</div></div>	

List Items > Stylized

INFORMATION COMPONENTS

Rounded List Item		
Closed	<div>Placeholder</div>	<div>Use Cases</div> <div>Pending</div> <div>How To Use</div> <div>Pending</div>

Menus

NAVIGATION COMPONENTS

Action Menu	
Closed	<div><div>⋮</div><div><div>Use Cases</div><div>Pending</div><div>How To Use</div><div>Pending</div></div></div>
Hover	<div><div>⋮</div></div>
Hover	<div><div><div>⋮</div><div><div>📁 Archive</div><div>📁 Archive</div><div>📁 Archive</div></div></div></div>

Slider Pieces

NAVIGATION COMPONENTS

Slider Navigation Dots

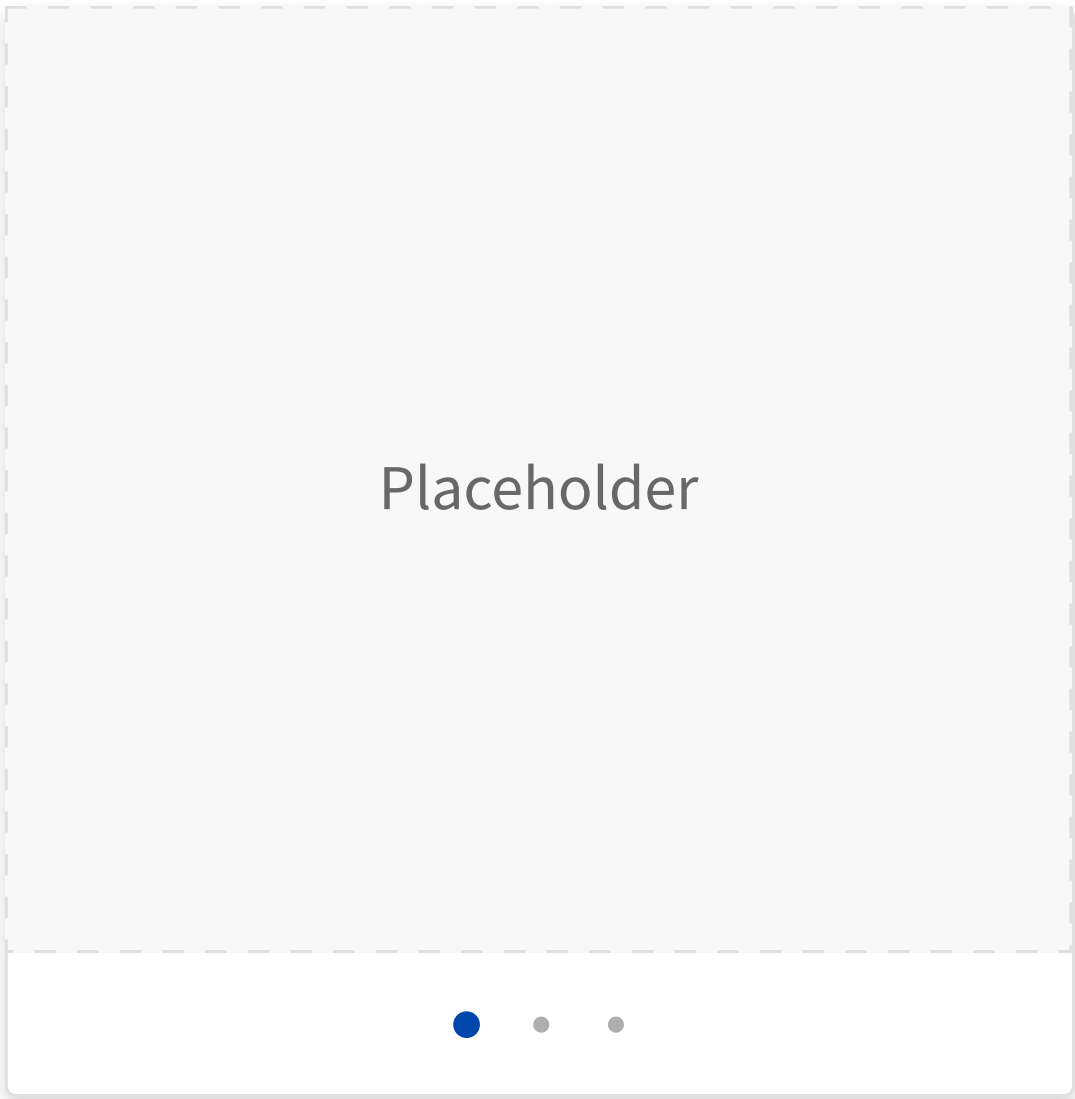


Popover > Multi-step Popover

CONTAINERS

Multi-step Popover

Desktop



Use Cases

Multistep popovers should only be used for relatively simple transactions which appear linear to the user. The popover must always have a related component below the popover. Complete transaction or click on related component again to close

How To Use

Pending

Accordions

CONTAINERS

Small Accordion		
Default	<div><div>Placeholder</div><div>Placeholder</div></div>	<div><div>Use Cases</div><div>The accordion hides and displays any placeholder content needed. This should be used is there are two or more sections of content to display. The accordion body can contain any content or a list. The default component has no padding inside so padding can be added as needed.</div></div>
Default	<div><div>Placeholder</div></div>	




Interactive Cards







CONTAINERS

Call to Action Card		
Default	<div>Placeholder</div>	<p>Use Cases</p> <p>The Call to Action Card displays information and allows the user to take a related action based on the card content.</p>

Primary Navigation Elements

NAVIGATION COMPONENTS

Shortcut Icon Navigation	
Default	
Hover	
Focus	
.spaceforce Default	
.spaceforce Hover	
.spaceforce Focus	

Menu Trigger	
Default	
Hover	
Focus	
.spaceforce Default	
.spaceforce Hover	
.spaceforce Focus	

Pagination Pieces

NAVIGATION COMPONENTS

Results Count

State	Results Count
Default	20 of 200 results

Use Cases

Use Results Count to show how many items there are per page and all of them.

Use Cases

Pagination should be used on pages with tables and results with a large amount of cards, list items, images etc.

UX Consideration

Use the condensed version of Pagination when on small mobile screens or when there are over 50 pages for easy access to the input and dropdown.



Tool Buttons Stand-alone (CoreUI > Interactive)



Icon Trigger Box

Results Per Page

State	Results Per Page
Default	<div>Placeholder text</div> results per page
Active	<div>10 ^</div> results per page <div>51015203050100</div>

Use Cases

Use Results Per Page with Pagination so the user can control the amount of data being displayed on a page.

Standard for a table or list with few data points are 20 results per page.

Standard for cards and large data sets are 10 per page. Consider disabling the user from picking the amount of results if increasing it would slow down the load time.

UX Consideration

The dropdown for 'items per page' should have a limit of 100 items and predetermined amounts for the user to pick from.

State	Pagination
Default	<div>< 1 2 3 ... 10 ></div>
Middle	<div>< 1 ... 5 6 ... 10 ></div>
End	<div>< 1 ... 8 9 ... 10 ></div>
Condensed	page < 1 ▾ > of 10

Scrollable Box

Scrollable Container

Scrollable Box

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris vel neque at dui egestas placerat. In ultricies lacus eget tempor ullamcorper. Nulla nisi nulla, luctus sit amet accumsan at, euismod et arcu. Pellentesque diam est, accumsan nec ultrices eget, maximus vitae nisi. In hac habitasse platea dictumst. Donec sollicitudin sem a quam eleifend, ut dapibus orci varius. Ut non tincidunt tortor. Mauris in nisi dictum eros hendrerit porttitor sed et elit. Pellentesque mi purus, dapibus ac lacus eget, venenatis venenatis nisi. Nullam quis tortor ante.

Suspendisse potenti. Vivamus at diam rutrum, placerat nisi eget, facilisis arcu. Curabitur porta est neque, non vehicula leo pellentesque tincidunt. Mauris sit amet semper ante. Etiam turpis nunc, tempus vel urna vitae, egestas viverra

Use Case

Use the Scrollable Box to reduce the amount of space a certain element takes up on the user’s screen, such as a large amount of text. The content contained within this component should be skippable for most users.

How to Use

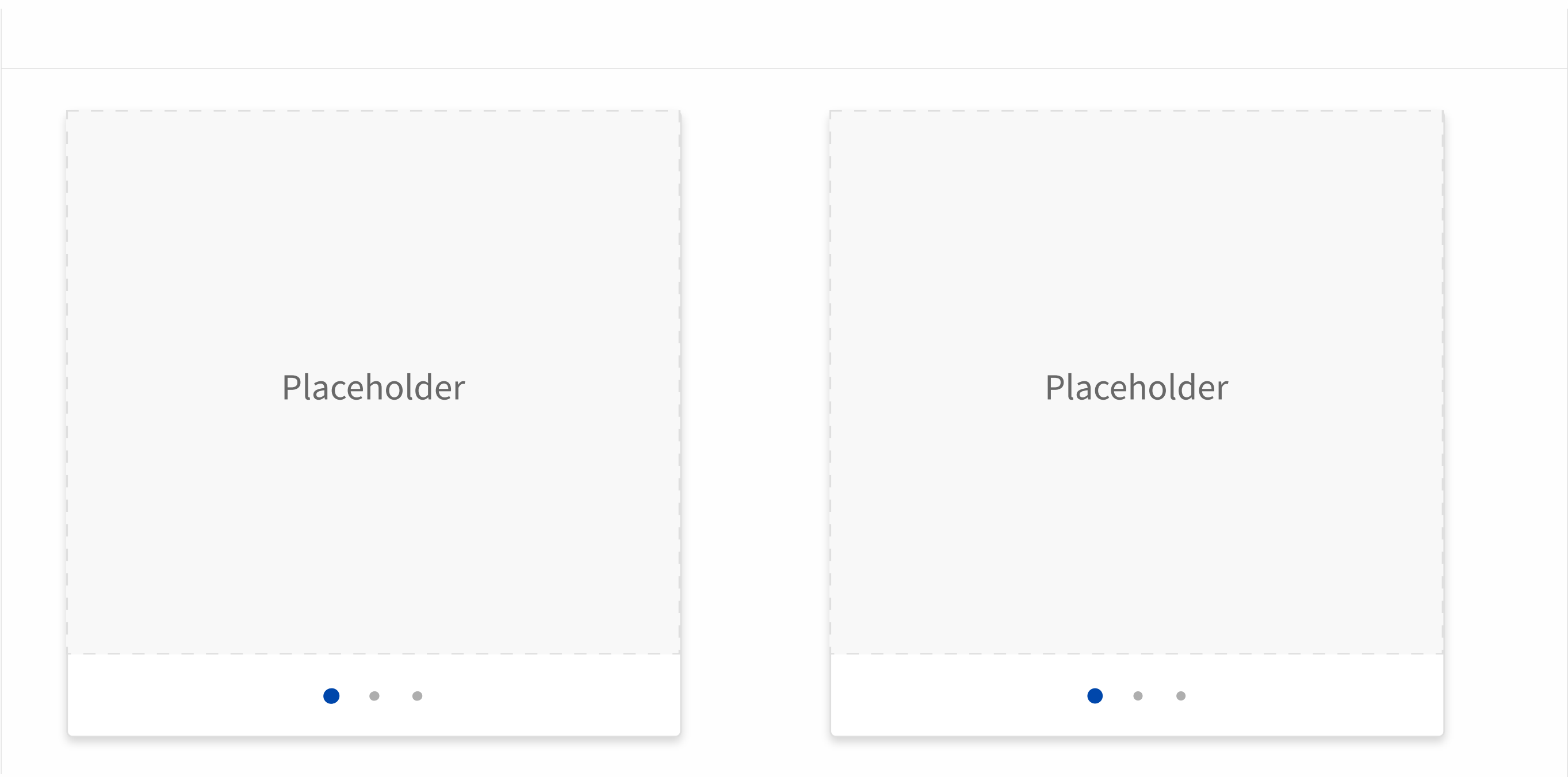
Enclose the Scrollable Box in a container with a set width and height and add the desired content. Avoid having the component take up too much screen space.

Breadcrumbs

State	Breadcrumb
Default	Home > Level 2 > Active Page
Over Flow	Home > ... > Level 2 > Active Page
Link Lisy	Home > ... > Level 2 > Active Page <div>HomeHomeHome</div>

Popovers

Multistep



Use Case- Multistep Popovers

Multistep popovers should only be used for relatively simple transactions which appear linear to the user. The popover must always have a related component below the popover. Complete transaction or click on related component again to close