

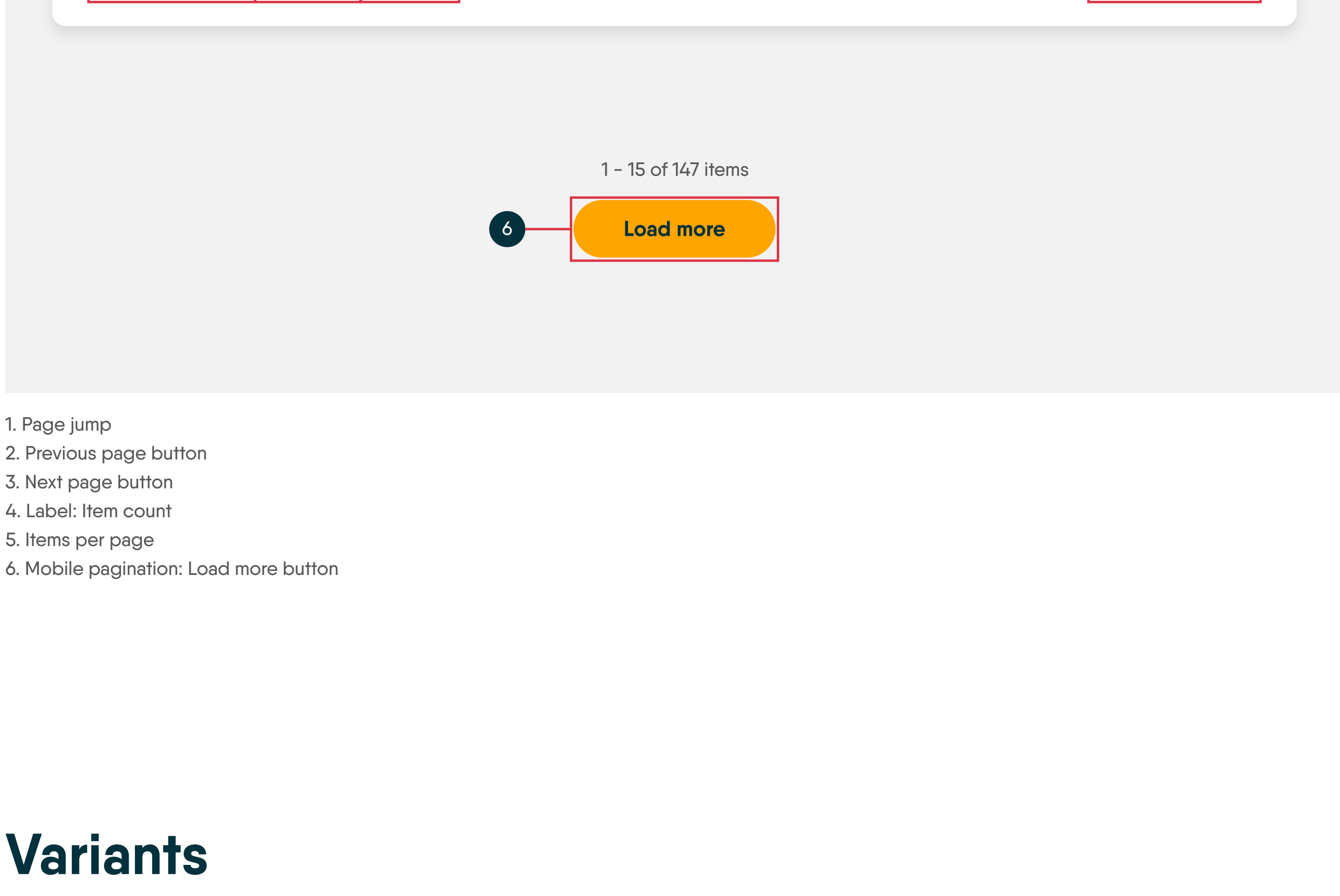
Pagination

Pagination is used for splitting up content or data into several pages, with a control for navigating to the next or previous page.

Overview

Generally, pagination is used if there are more than 15 items displayed in one view. The default number displayed will vary depending on the context.

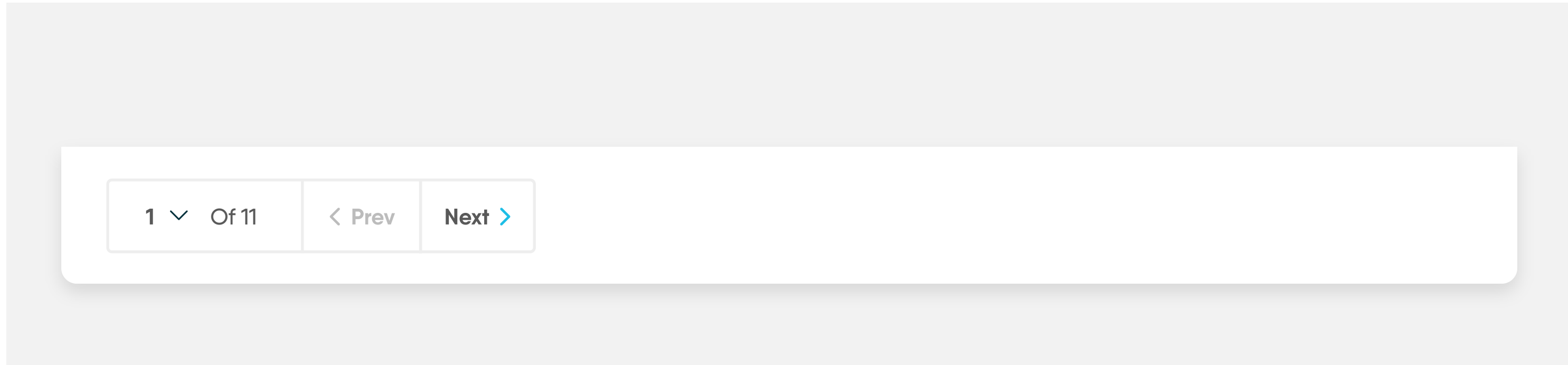
Anatomy



1. Page jump
2. Previous page button
3. Next page button
4. Label: Item count
5. Items per page
6. Mobile pagination: Load more button

Variants

Minimal



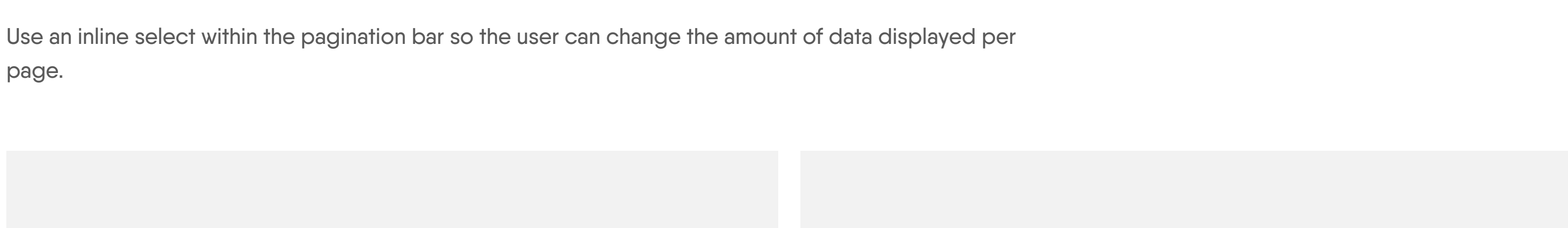
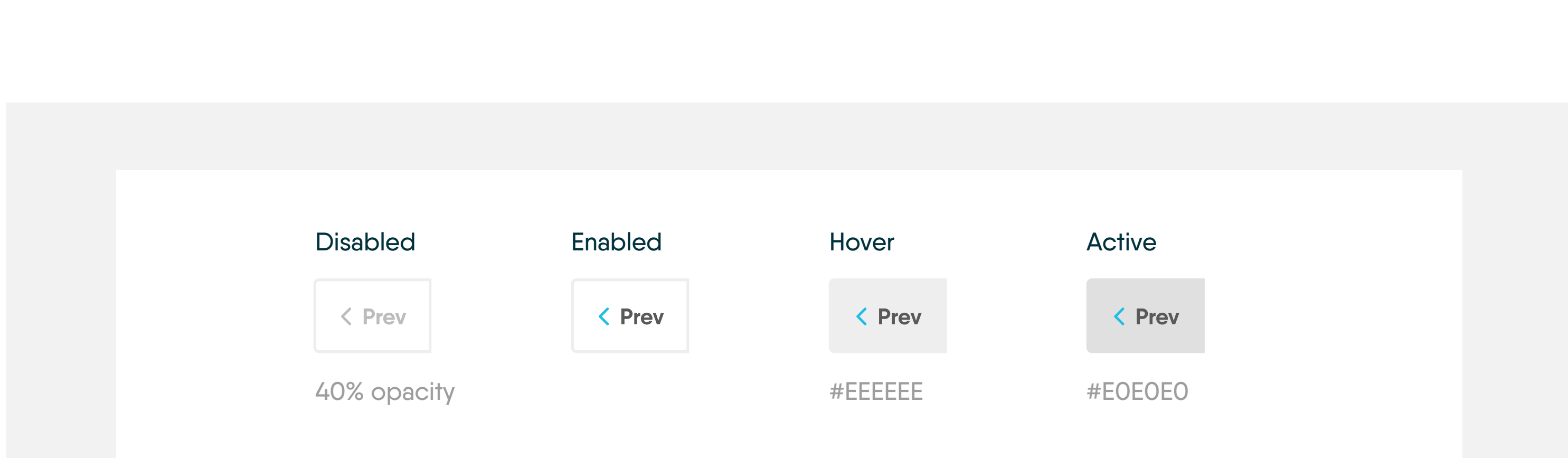
Minimal with page jump



Usage

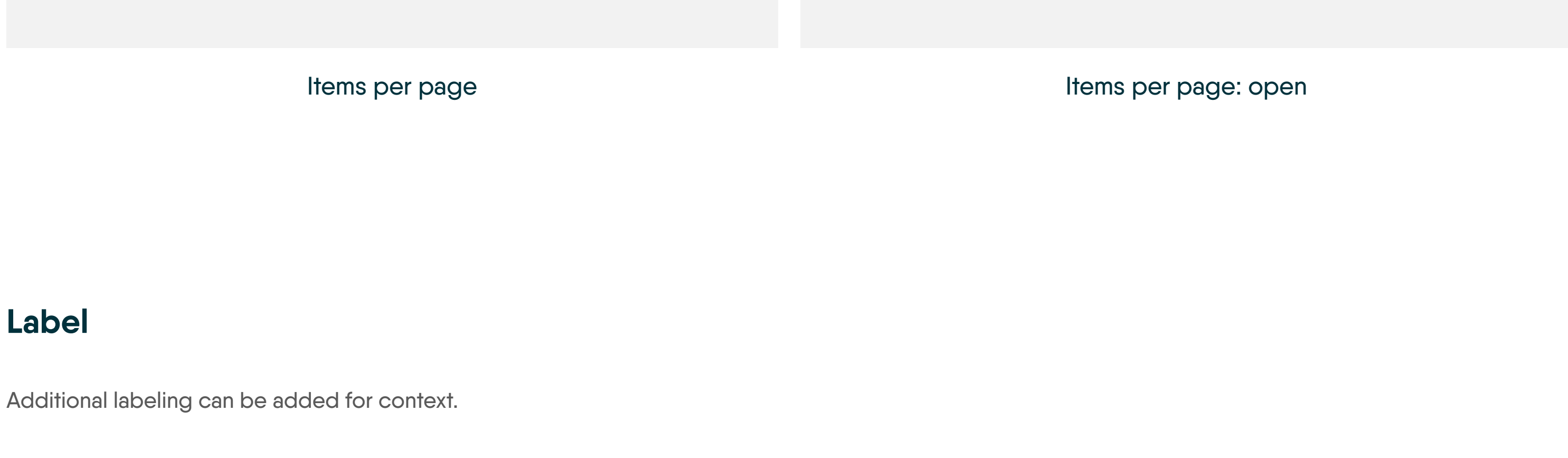
Page Jump

Made up of a select, page count and navigation buttons, a page jump can be added to help the user navigate the table and access relevant content quickly.



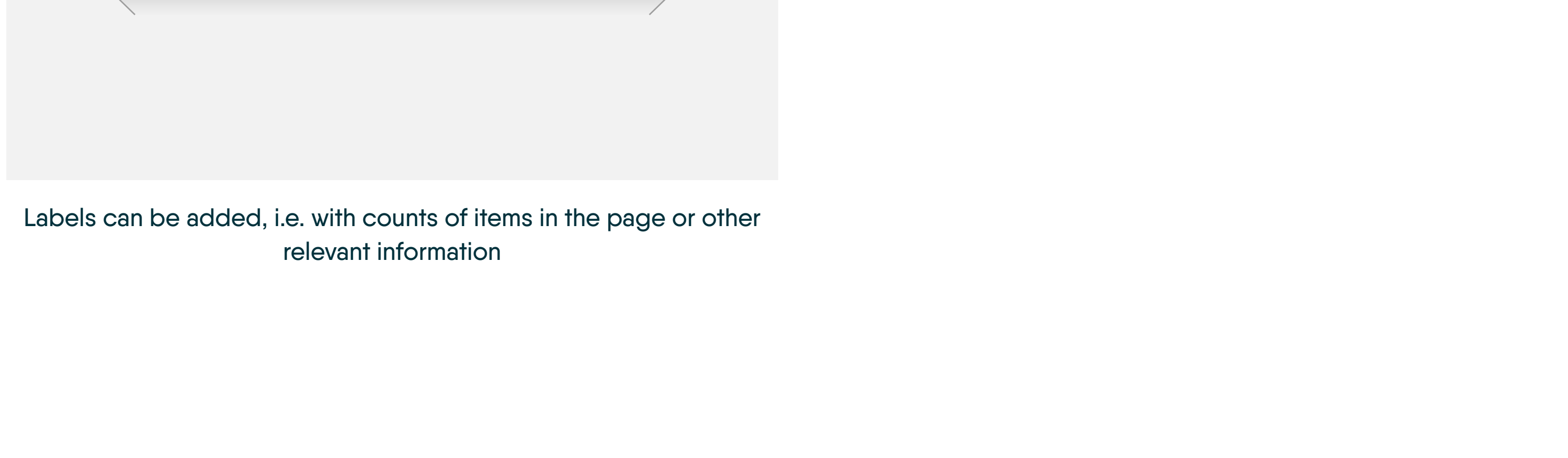
Items per page

Use an inline select within the pagination bar so the user can change the amount of data displayed per page.



Label

Additional labeling can be added for context.

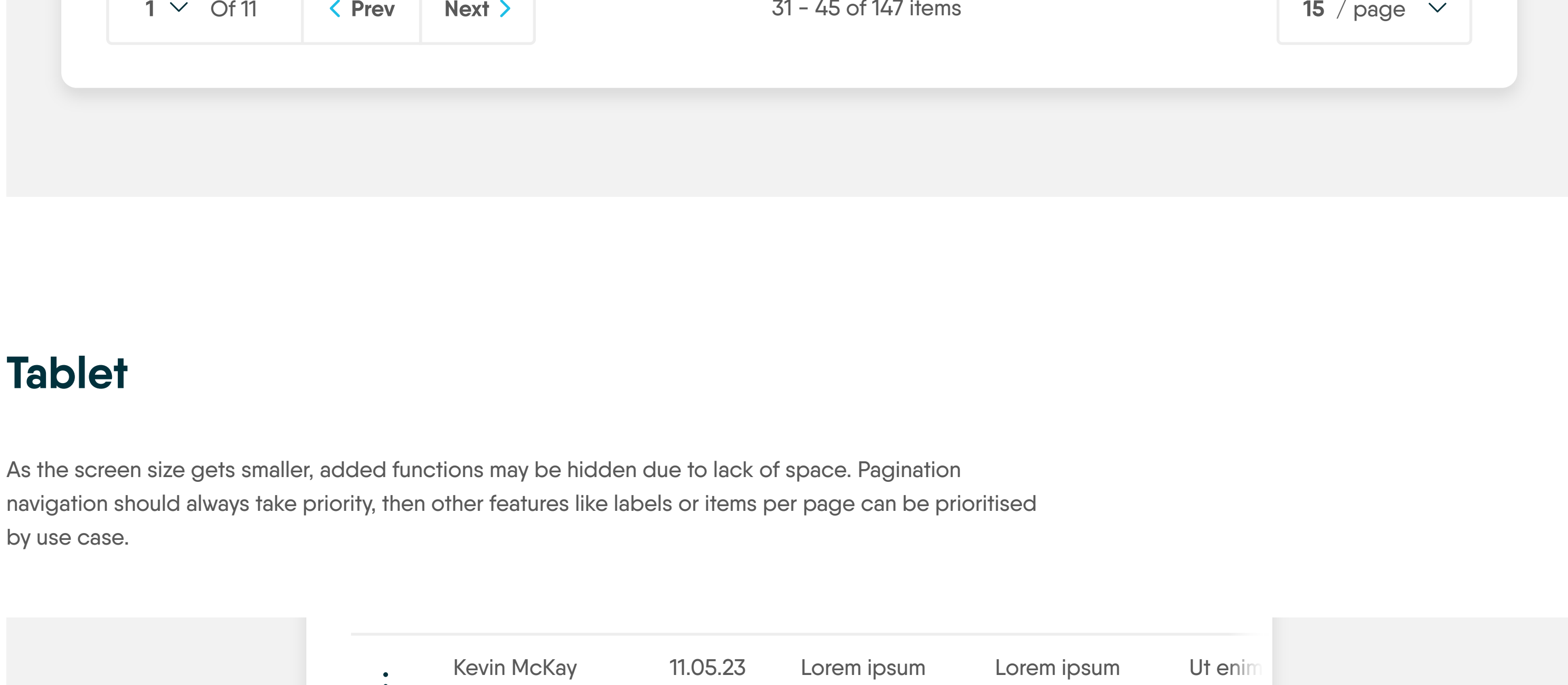


Labels can be added, i.e. with counts of items in the page or other relevant information

Behaviour

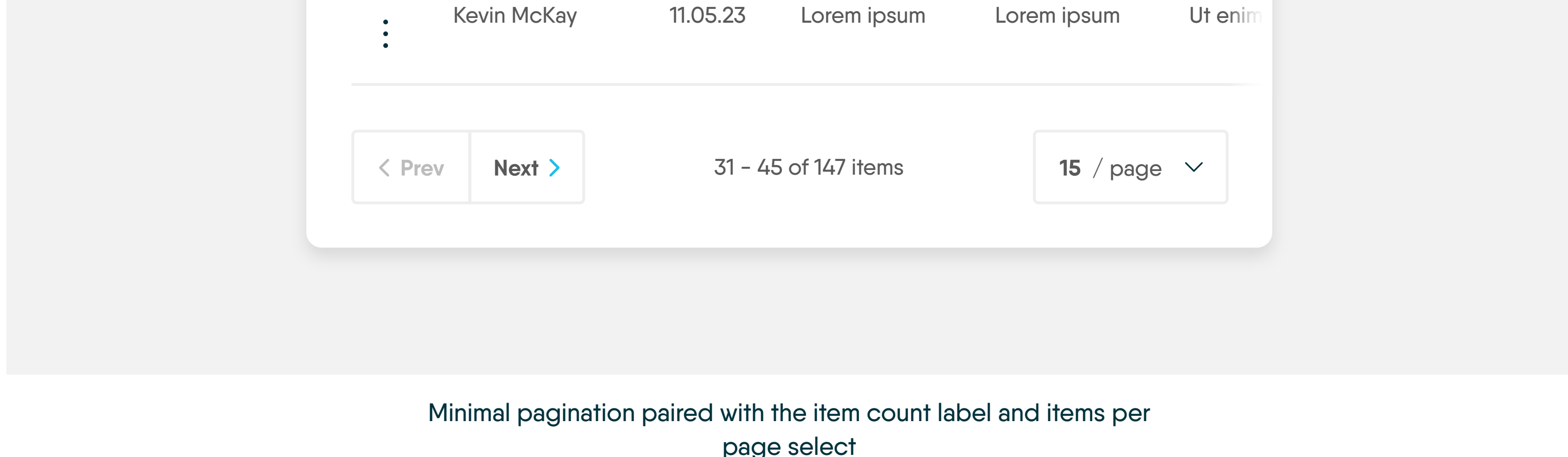
Desktop

On desktop and tablet, we can access the full range of function in the pagination component; the page navigation, item count and items per page count. Depending on use case, you can choose the appropriate navigation option and add in other features to further better user experience. Be aware, as you move down into smaller breakpoints, features may be hidden due to lack of space.

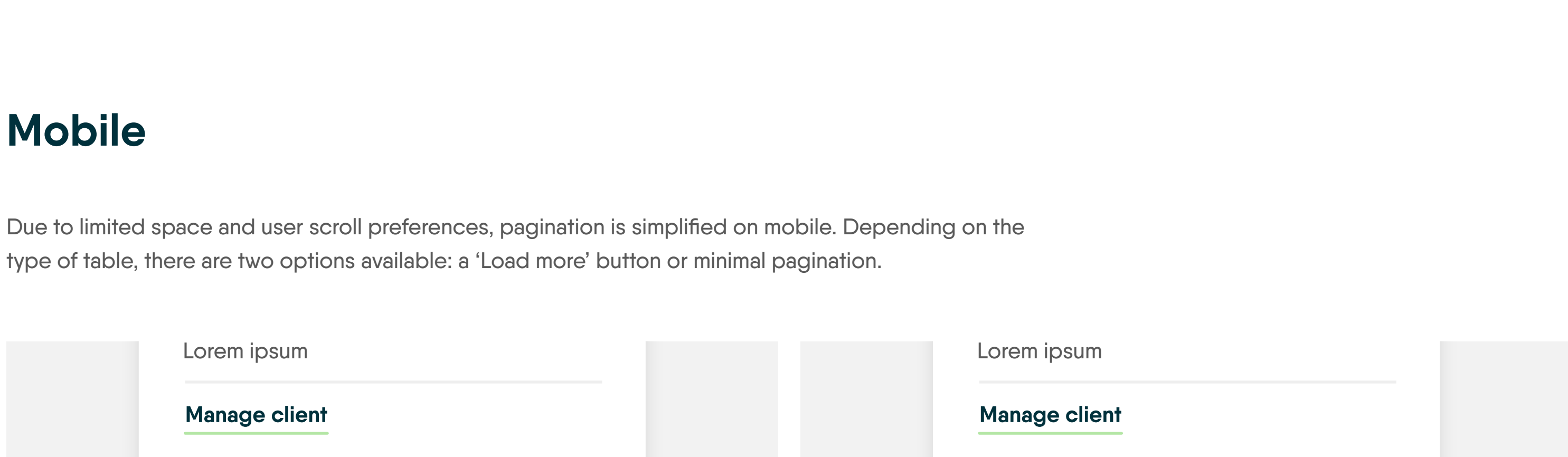


Tablet

As the screen size gets smaller, added functions may be hidden due to lack of space. Pagination navigation should always take priority, then other features like labels or items per page can be prioritised by use case.



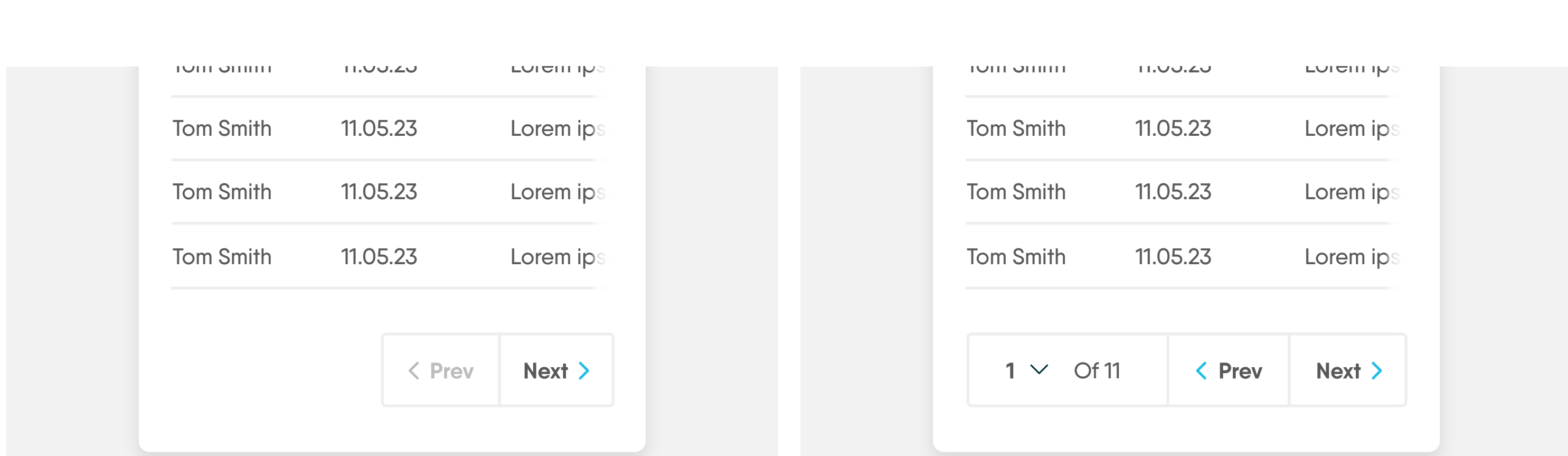
Minimal pagination with page just paired with the item count label



Minimal pagination paired with the item count label and items per page select

Mobile

Due to limited space and user scroll preferences, pagination is simplified on mobile. Depending on the type of table, there are two options available: a 'Load more' button or minimal pagination.



Load more button

Loading icon while further table content is generated

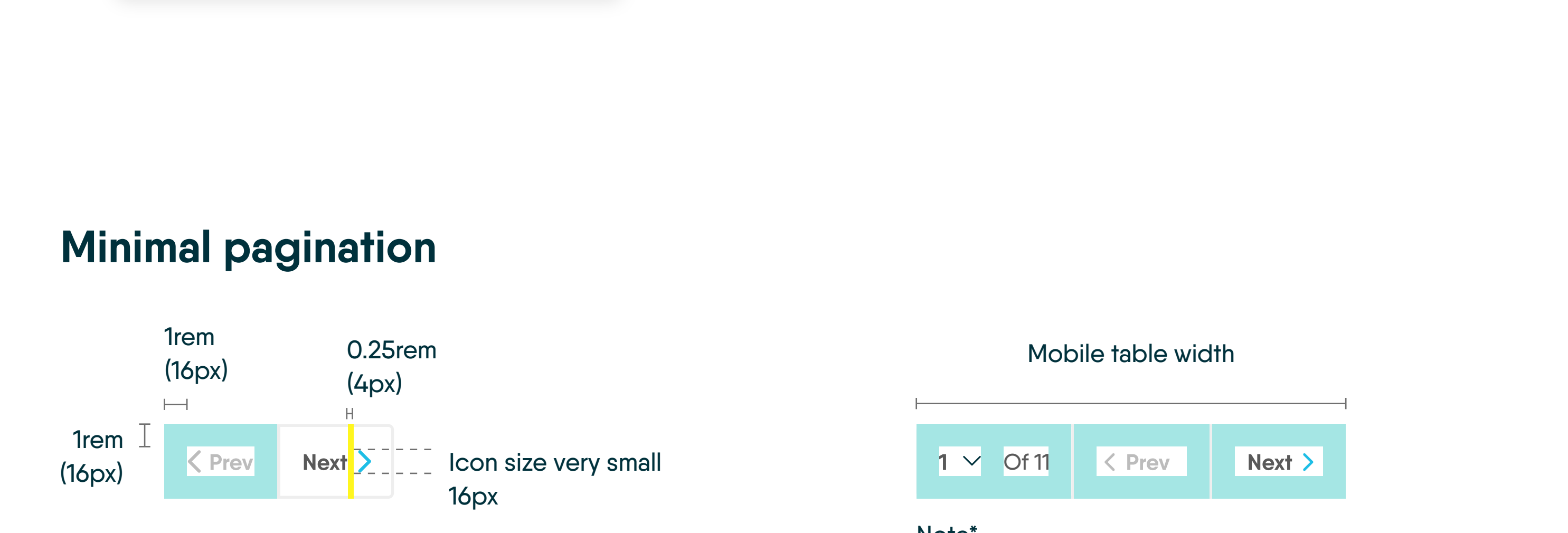


Minimal pagination

Minimal pagination with page jump

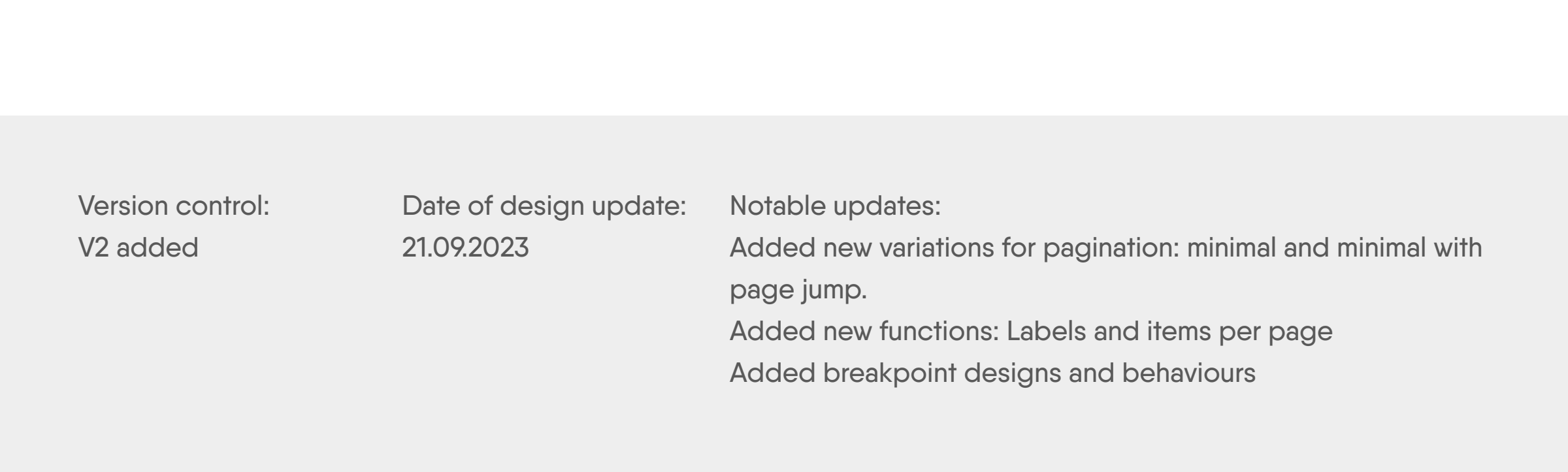
Dimensions

Desktop and Tablet

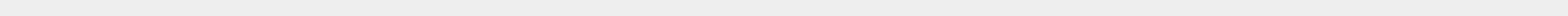


These are spaced equally, the pagination numbers may vary in number and width, so it needs to be responsive.

Mobile



Minimal pagination



Note* Padding is set to 16px in each of the boxes, but on mobile, the whole component expands to fill the width of the table. The page jump should remain fixed, but the navigation buttons should be built responsively so that they expand and increase the clickable surface area.