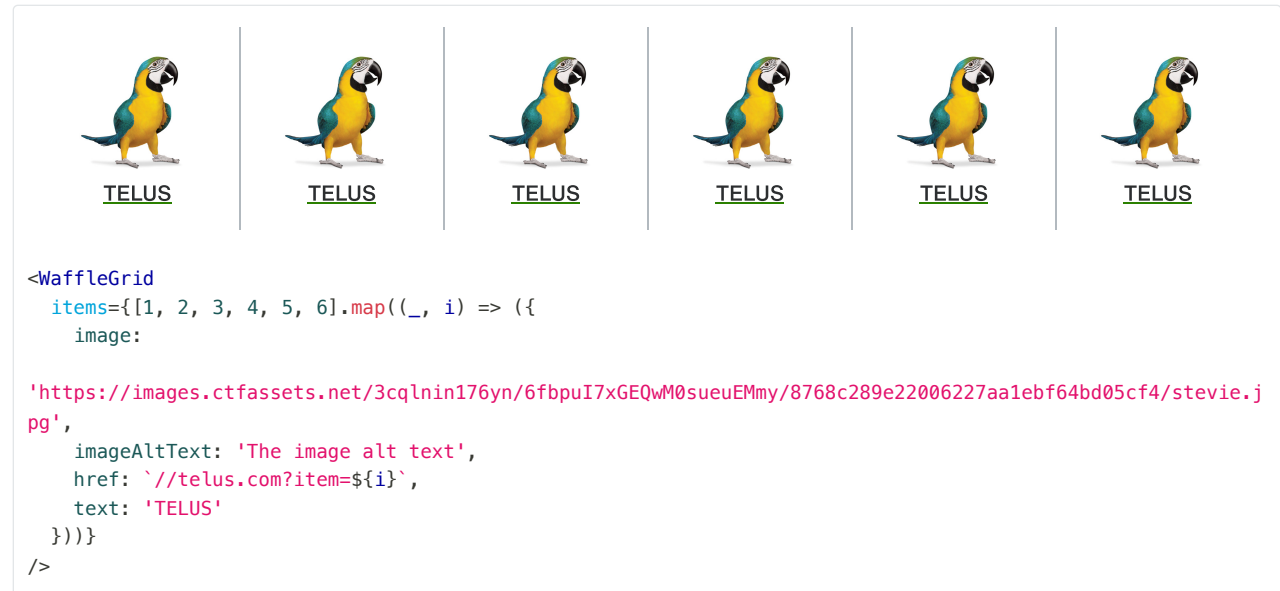


WaffleGrid

Web Component | [Figma UI KIT](#)



Introduction

A WaffleGrid is used to show items in a waffle-like manner with borders surrounding the element.

[Follow the appropriate instructions](#) to add this component in to your app.

Guidance

! INFO

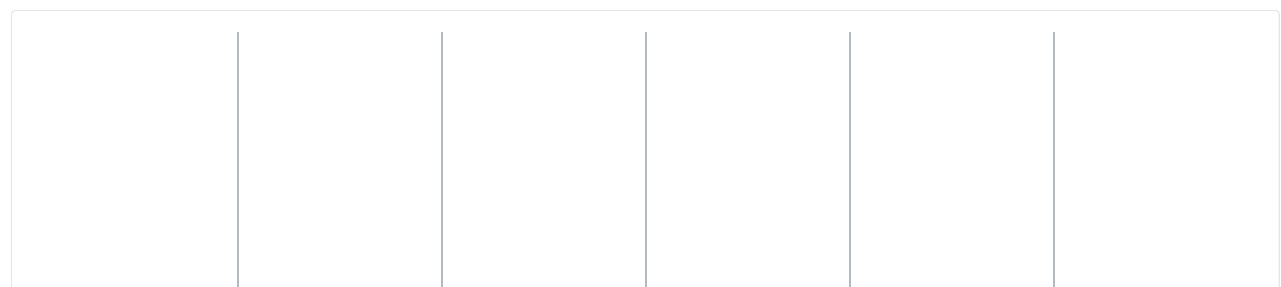
This component is still in beta, it may change in the future.

Use when you want an image and a text displayed under the image, as a link, to have a separating border either on the right or left and/or under the image/text

- Desktop/large view will have **6** items in a row
- Tablet/medium view will have **3** items in a row
- Mobile/small view will have **2** items in a row

Using custom image content

Note that you can use custom image components by passing arbitrary JSX (e.g. NextJS `Image`) in the item `image` property instead of a string URL:



[Skip to main content](#)



```
<WaffleGrid
  items={[1, 2, 3, 4, 5, 6].map((_, i) => ({
    image: (
      <OptimizeImage
        contentfulAssetUrl="https://images.ctfassets.net/3cqlnin176yn/1GfIHD0b3n3u03wVnKjHZ2/3a3c59c5caa91a315da1b3804cdf0b1b/Alpaca-lets-make-the-future-friendly-Hero-Banner-Tile.jpg"
        alt="alpacas"
      />
    ),
    imageAltText: 'The image alt text',
    href: `//telus.com?item=${i}`,
    text: 'TELUS'
  })]}
/>
```

Future iterations

- Consider what should happen given a very long text to display
- Consider accepting "node" properties to be flexible to display more than just a link

Accessibility

Currently this component does not apply any semantic roles to the members or container of the grid.

Platform considerations

This component is currently only supported on web.

Props

Name	Type	Platform	Default	Description
rowSize	custom	web only	null	Row size, optionally depending on the viewport

Name	Type	Platform	Default	Description	Skip to main content
items.*	arrayOf	web only		The image and the link to display. `items` the following keys:	an array of objects with
tokens	tokens	web only		System tokens prop, see tokens for more details	

Tokens

In exceptional circumstances, the following tokens can be passed to this component to override its default styles. **Do not do this unless absolutely necessary.** [Read more about overriding styles.](#)

► View Tokens

Variants

This component does not have any stylistic variants.

Feedback

- Spotted a problem with this component? Raise an [issue on GitHub](#)
- See any [existing issues](#) for this component
- Contact the team on slack in [#ds-support](#)