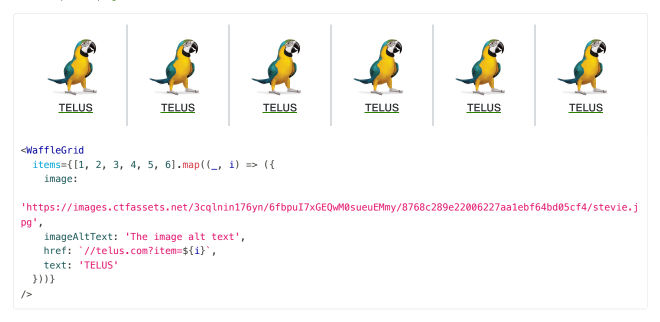
**TELUS Component Library** 

# WaffleGrid

Skip to main content

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.

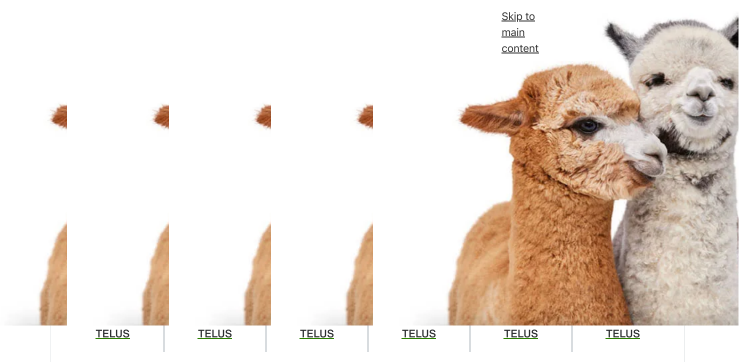
Use when you want an image and a text displayed under the image, as a link, to have a separating border either on the right or left and/or under the image/text

- 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:





```
<WaffleGrid
  items={[1, 2, 3, 4, 5, 6].map((_, i) => ({
    image: (
        <OptimizeImage

contentfulAssetUrl="https://images.ctfassets.net/3cqlnin176yn/1GfIHD0b3n3u03wVnKjHZ2/3a3c59c5caa91a315da1b3
804cdf0b1b/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	Туре	Platform	Default	Description
rowSize	custom	web only	null	Row size, optionally depending on the viewport

Name	Туре	Platform	Default	Description	Skip to main content	
items <u>.*</u>	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 <u>tokens</u> 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