

Photo Gallery Page

Last Modified on 16/12/2024 3:05 pm AEDT

The photo gallery page allows you to create a photo gallery for all your organisation images. You can choose between the following types of gallery:

- grid
- row
- masonry

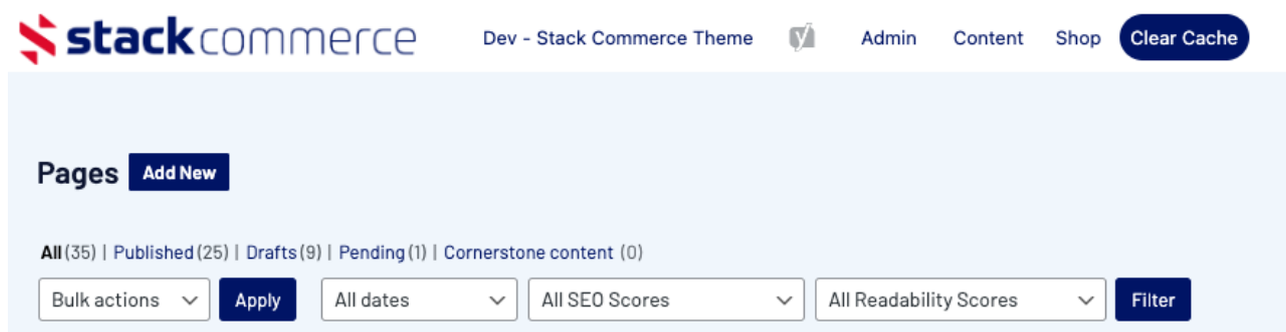
NOTE: This add on has to be enabled for your organisation. To check if this is available for your website, check your website Dashboard.

1. Hover over **CONTENT**.

2. Click on **PAGES**.



3. Click **ADD NEW** against the PAGES heading.



4. Input a name for this page at the top.

5. On the right hand side of the page you will see a **PAGE ATTRIBUTES** menu. Under this menu, select the **PHOTO GALLERY PAGE** from the **TEMPLATE** drop down list.

Page Attributes ^ v

Parent
 (no parent) v

Template
 Photo Gallery v

Order
 0

Need help? Use the Help tab above the screen title.

This will automatically adjust the page to display this template.

6. If you wish for this page to have a banner you can add this to the **BANNER IMAGE** section.

7. Select which type of gallery you want to use for this page:

- row- displays images in a row and column type set up with a slight difference to the image shapes.
- masonry - displays images as a scroll and slide.
- grid - displays images in a row and column type set up.

Photo Gallery ^ v

Page Banner
 Improve the look of your page with a image banner across the top of your page. If an image is selected it will create a banner and place it behind your page title (set above this box).
 See an [example here](#).

Banner Image
 Recommended image dimensions are: 1600px by 800px.
 No image selected [Add Image](#)

Gallery type
 Select the type of gallery you want. For more information visit our [Learning Academy](#)

grid row masonry

8. Click **ADD TO GALLERY** to add the relevant images.

Photo Gallery

[Add to gallery](#)

Bulk actions v

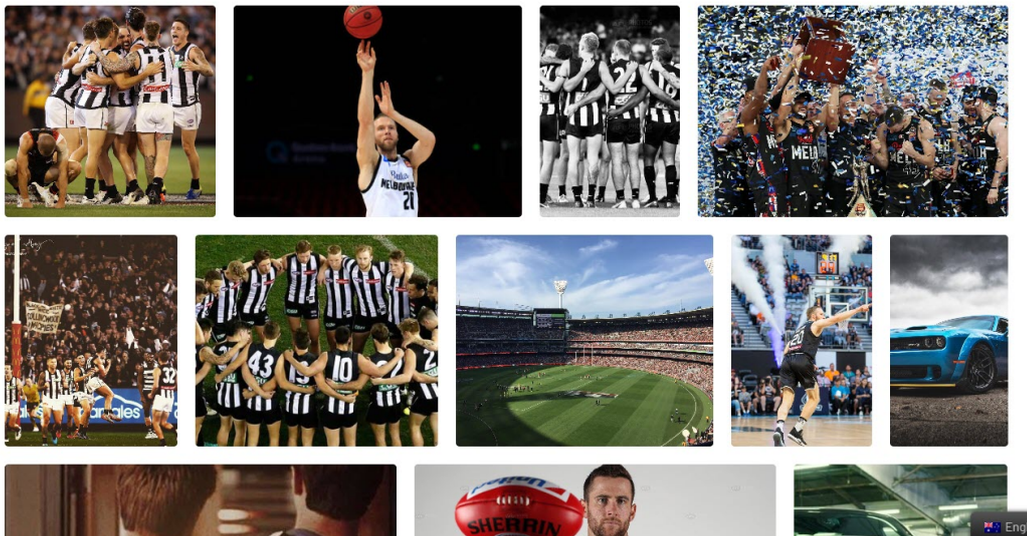
EXAMPLE OF GRID VIEW ON WEBSITE

aaa – photo gallery test page



EXAMPLE OF ROW VIEW ON WEBSITE

aaa – photo gallery test page



EXAMPLE OF MASONRY WEBSITE

aaa – photo gallery test page

