

Image Dimensions and Aspect Ratio

Last Modified on 06/24/2026 3:14 pm EDT

Images

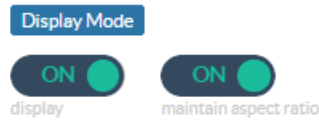
When you upload an image using the Editor you can easily control the size by resizing the bounding campaign around the image.



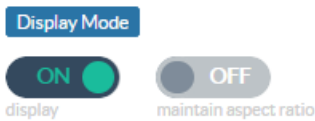
(Please note that this applies to the Image Element in the editor. See below for Button Background images.)

Aspect Ratio

If "Maintain Aspect Ratio" is turned on, the image will resize to the width of that campaign, but the height will auto adjust as needed.



If "Maintain Aspect Ratio" is switched off, the image will stretch to the exact dimensions of the bounding campaign. This will stretch or squash your image.



Max Height and Width

If you want to set a max height and max width using the bounding campaign, you can do that with a little CSS.



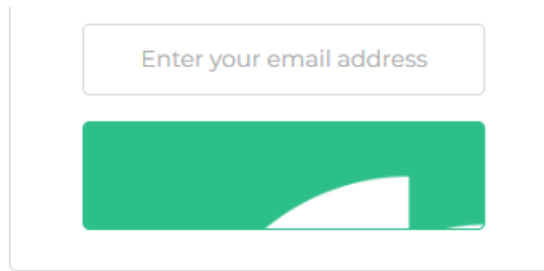
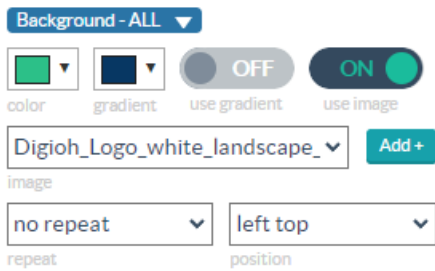
Add to the "Extra CSS Styles" Fields: object-fit: contain; max-width: 100%; max-height: 100%;

This is especially useful if you're using [dynamic images](#). No matter what image loads in this image field, it won't exceed the height or width set by this bounding campaign.

Button Background Images

If you're trying to change the size of background image of a button, the CSS is a little different.

If you upload a background image that is too large for your button, you could upload a smaller image, or you could resize it using CSS.



Just add "background-size: contain" to the "Extra CSS Styles" and your background will automatically resize to fit inside of the button.

