8. Working with images

C. Image Bounding Box

The Bounding Box is the box that appears around your image when it is selected. Each corner of the Bounding Box allows you to make quick edits.

- Top left – delete the image
- Top right – rotate the image
- Bottom right – resize the image
- Bottom left – lock / unlock image proportions when sizing

To view the Bounding Box, click on the image.

Delete – Remove the image from the Canvas by clicking on the Red X in the top left corner of the Bounding Box. The image will no longer appear on the Canvas and will be deleted from the Layers Panel.
Rotate – Click and hold the circular arrow icon in the top right corner of the Bounding Box and drag it in any direction. As you drag the Rotation Handle, an angle indicator appears in the gray box next to the Arrow Icon.
Tip Image rotations on the Canvas are for visualization only and will not be reflected on the Mat Preview unless you attach multiple rotated images to another layer. If you would like to rotate your image for cutting, do so on the Mat Preview.

Sizing with locked proportions

Locked proportions – The closed Lock Icon on the bottom left corner of the Bounding Box indicates you will change the width and height at a constant ratio, keeping the image proportional.

Size – To size the image with locked proportions, click and hold the blue Arrow Icon on the bottom right corner of the Bounding Box and drag it diagonally. As you make changes, the image size will be reflected in the size section of the Edit Bar.

Sizing with unlocked proportions

Unlocked proportions – The open Lock Icon on the bottom left corner of the Bounding Box indicates you will change the width and height independently.

Size – To size the image with the proportions unlocked, click and hold the green Compass Icon on the bottom right corner of the Bounding Box and drag in any direction. Dragging the icon directly left or
right changes only the width. Dragging the icon up and down changes only the height. You also can drag the icon diagonally to change the height and width at the same time.