

Custom Order File Requirements for Yard Signs

Checklist 🗸

General Requirements

- OPDF has only ONE page
- File **MUST** be under 25MB
- PDF has only ONE die cut path, see the die cut specs listed below
- O All fonts MUST be converted to outlines/embedded
- O ALL images & graphics follow the specs listed below
- Accepted File Formats: .AI (Adobe Illustrator), .EPS, .PDF, .SVG
- O Artwork **MUST** be submitted in correct orientation

Image Requirements

- O ALL images are embedded
- Image resolution is at least 150dpi
 (300dpi is preferred)

Graphic Requirements

- ALL strokes are expanded to outlines (Except the die cut)
- ALL graphics are 100% opacity
- O Gradients are expanded to vector outlines

Die-cut Requirements

Die-cut corners will be rounded to 0.25" by our team

Yard Signs Requirements

Minimum Size: 14" x 14", Maximum Size 36" x 36" The design must adhere to all the general guidelines listed above. All corners in the design will be rounded to 0.25". Simple shapes are accepted and squares/ rectangles can have 90 degree corners.



All artwork must be submitted in correct orientation.



All customer submitted die-lines are subject to change to adhere to the production limitations and requirements.



Minimum Size: 14" x 14", Maximum Size 36" x 36"



How to Round Corners for Yard Sign Die-line (For Advanced Designers)

How to Round Corners for Yard Signs

All corners for Yard Sign die-cut must be rounded with a minimum radius of 0.25in



2. With the corner anchor point(s) selected you should see the "Corners" window appear along the top of the workspace

Corners:	$\left[\begin{array}{c} \\ \\ \\ \end{array} \right]$	0.25 in

3. Set all the die cut corners to a minimum of 0.25in. Be sure to double-check that the corners were fully rounded to size





The corner will not round to the full 0.25in If there are other anchor points too close to the corners.

You may not be able to fully round to 0.25in. Use the pen tool to remove the adjacent anchor points and repeat the previous steps to round the corners fully to 0.25in

The circular "Corners" icon does not appear next to the anchor point.

Make sure it is a single anchor point in the corner If there are two anchor points sitting very close to each other, you will not be able to use the rounding corners tool. Use the "Delete Anchor Point" Tool to remove the anchor point to see if there is another one underneath

Ensure it is a "True" corner.

If the corner is already slightly rounded, you will not be able to use the rounding corners tool With an anchor point selected, use the direct selection tool to adjust the handles

Related Articles How to make a spot color Bleed, padding and safe zone requirements (See Custom Order File Requirements PDF)



All customer submitted die-lines are subject to change to adhere to the production limitations and requirements.