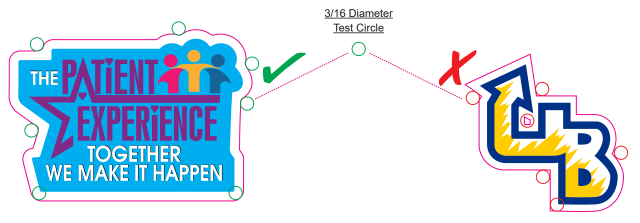
CustomCut[™] Sticker Design Instructions

1) Indicate desired cut line with a 100% magenta vector path. Include at least 1/8" white space or bleed.

NOTE: Cut line edges must be rounded to a 3/16" circle or larger. Tighter corners and sharp edges will not cut consistently and may need to be edited. Use the 3/16" circle below to check all cut edges and corners, including any interior cutouts.



GOOD: All cut edges pass the 3/16" circle test

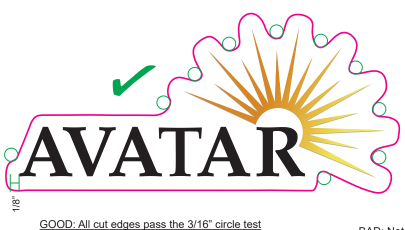
BAD: Sharp corners and interior cutouts smaller than 3/16" will not be possible



GOOD: All cut edges pass the 3/16" circle test GOOD: Interior cutouts are large enough GOOD: Art includes adequate white space



BAD: Not enough white space/bleed may cause art to touch the edge or be cut off BAD: Sharp corners and interior cutouts smaller than 3/16" will not be possible





OOD: All cut edges pass the 3/16" circle test GOOD: Art includes adequate white space

BAD: Not enough white space/bleed may cause art to touch the edge or be cut off BAD: Sharp corners and interior cutouts smaller than 3/16" will not be possible

2) Measure total sticker size including cut line to determine the Area in square inches:

WIDTH x HEIGHT = Area	WIDTH x HEIGHT = Area
(3.4) x (2.4) = <mark>8.16 square in.</mark>	(3.54) x (3.57) = <mark>12.63 square in.</mark>
= ITEM STK9	= ITEM STK16
	НЕСНТ = 2.4°

WIDTH = 3.54"

3) Order the item corresponding to the area of your custom sticker:

Up to 9 square in. (ITEM STK9) Up to 16 square in. (ITEM STK16)

Up to 25 square in. (ITEM STK25)

Up to 36 square in. (ITEM STK36)



STK16 (Up to 16 square inches)

Import your artwork and use a magenta path to indicate the desired cut line. Add at least 1/8" white space or bleed.

Sharp corners and curves tighter than the edge of a 3/16" circle are not recommended. All edges should be smooth and rounded for consistent cutting and easy peeling.

3/16 Diameter Test Circle



Multiply the Width and Height to determine the area of the sticker.

