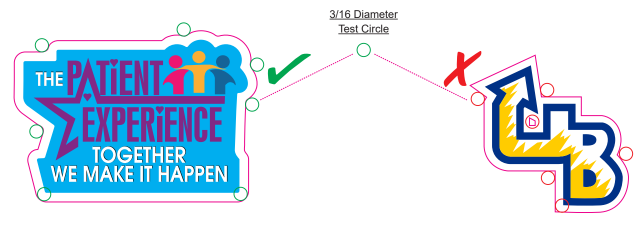
# **CustomCut™ Sticker Design Instructions**

### 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

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

 $(3.4) \times (2.4) = 8.16$  square in.

= ITEM STK9

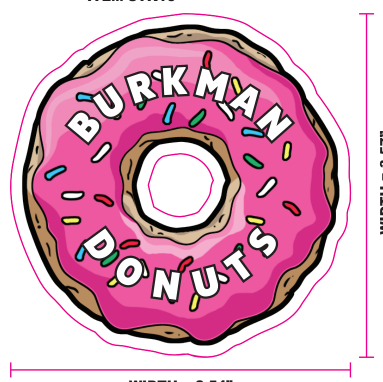
WIDTH x HEIGHT = Area

(3.54) x (3.57) = **12.63** square in.

= ITEM STK16



WIDTH = 3.4"



**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)



||DTH| = 3.57"

## STK25 (Up to 25 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

Magenta Cut Line

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

