BULLET

(2) Prints create one single sided structure (4) Prints create one double sided structure Graphics @ 25% size

GRAPHIC CODES

BULLET-1003-G - Single sided

Single sided bullets have outside printed only

OUTSIDE RECTANGULAR PANEL:

Total graphic area: 70"w X 46"h

Total visual area: 60"w X 36"h

OUTSIDE CURVED PANEL: Total graphic area: 267.95"w X 46"h Total visual area: 257.95"w X 36"h

BULLET-1003-GDBL - Double sided
Outside dimensions for bullet
OUTSIDE RECTANGULAR PANEL:
Total graphic area: 70"w X 46"h
Total visual area: 60"w X 36"h
OUTSIDE CURVED PANEL:
Total graphic area: 267.95"w X 46"h
Total visual area: 257.95"w X 36"h

Inside dimensions for bullet
INSIDE RECTANGULAR PANEL:
Total graphic area: 67.64"w X 46"h
Total visual area: 57.64"w X 36"h

INSIDE CURVED PANEL:
Total graphic area: 261.87"w X 46"h
Total visual area: 251.87"w X 36"h

We recommend that the inside printed graphic be created as either a solid color or pattern for better finishing. All critical elements should be designed in the recommended safe areas as seen in gray on the template.

Please be sure to include the 5" bleed around the perimeter to compensate for the finishing of the graphics. Do not design any critical elements (text, logos, etc.) within 1" of the edge (see dotted lines).

General Artwork Guidelines cmyk color mode - do not embed images, supply them - resolution must be 100-120 ppi - all fonts must be created to outlines

This template was created on: 11.16.2015 This template was modified on: 12.30.2015 70" width including bleed 267.95" width including bleed

safe zone trim line bleed area

67.54" width including bleed

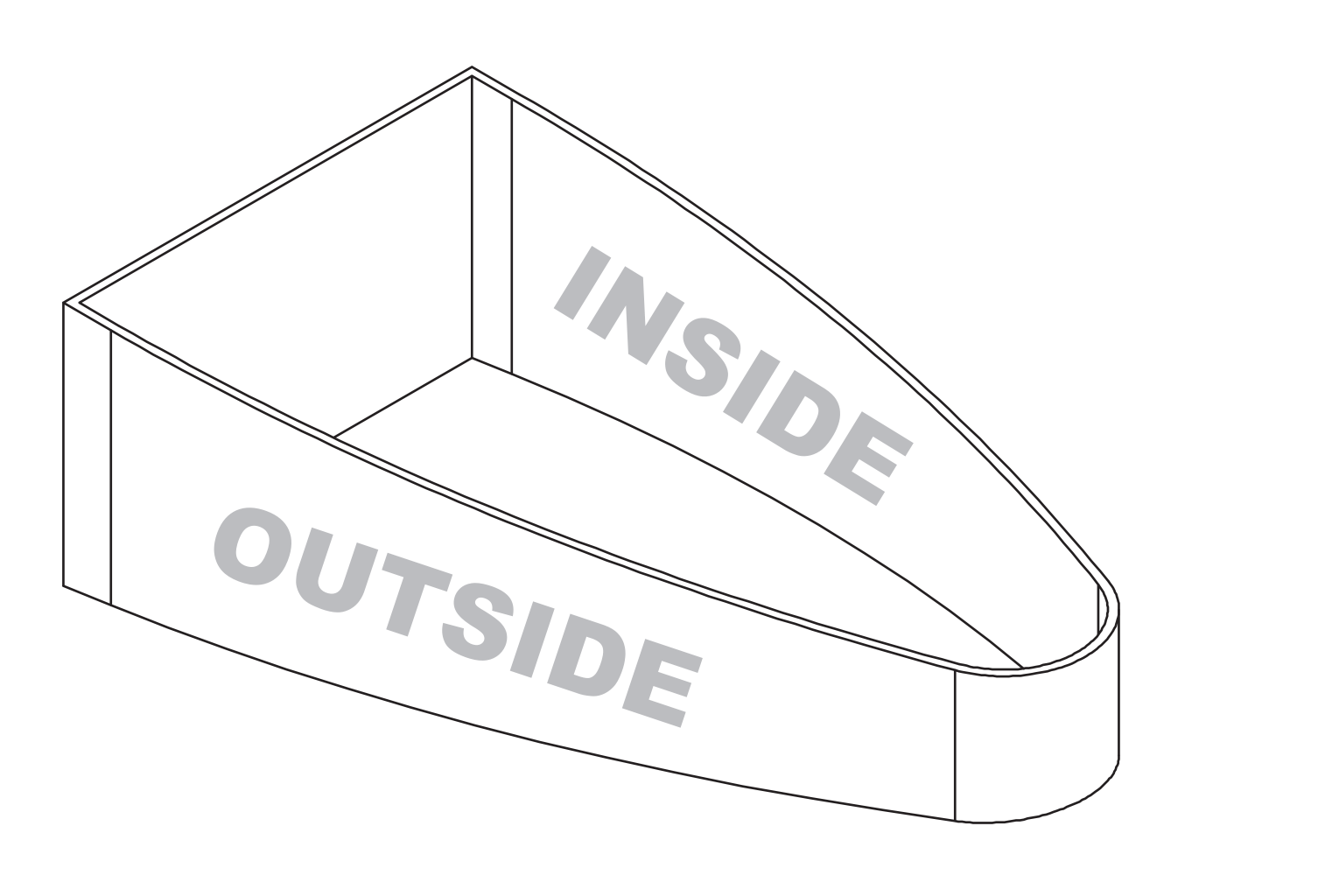
PANEL

60" visual width

261.87" width including bleed 57.64" visual width 251.87" visual width safe zone trim line bleed area CURVED PANEL CURVED PANEL RECTANGULAR

Design Here if ordering BULLET-1003-GDBL

Design Here if ordering BULLET-1003-G



257.95" visual width