

# Hybrid Pro Modular Kit:

## Hybrid Pro Modular Kit 16

---



File @ 25% of actual size

UV Graphic Panel A, B, D, E, F, G, H, I, J, K, L, M, N, O, Q, R

Total Graphic Area: 13.28" w x 44.28" h

Finished Graphic Area: 12.28" w x 43.28" h

Dye Sub Graphic Panels C and P

Total Graphic Area: 51.125 x 98.375" h

Finished Graphic Area: 47.125" w x 94.375" h

Please consider obstructions and spaces created by the extrusions when designing your graphics.

Please include 2" of bleed around the perimeter of all dyesub panels C and P.

Please include .5 of bleed around the perimeter of panels A, B, D, E, F, G, H, I, J, K, L, M, N, O, Q, R

## **General Art Guidelines:**

---

- CMYK Color Mode
- All Solid Coated Pantone colors should be called out in the art as spot colors
- Embed all images and support files
- Resolution must be 400-480 ppi at quarter scale, 100-120 ppi at full scale
- All fonts must be created to outlines
- Do not scale artboard
- Background color/images must bleed to the edge of artboard
- Do not use spot colors from template in your artwork as they will not print

# PANEL A

**PANEL B**

**REPRESENTS  
OBSTRUCTION ONLY**

PANEL C

REPRESENTS  
OBSTRUCTION ONLY

Use separate template for  
hybrid counter 07 graphic.  
This panel only  
represents placement  
to show the  
obstructed area.

**PANEL D**

**PANEL E**

**PANEL F**

**PANEL G**

PANEL H



# PANEL I

REF  
OBSTRU

Use separ  
hybrid co  
This  
repres  
to  
obst

**PANEL J**

# PANEL K

MENTS  
N ONLY

emplate for  
07 graphic.  
el only  
lacement  
/ the  
d area.

PANEL L

**PANEL M**

PANEL N

**PANEL 0**

**REPRESENTS  
OBSTRUCTION ONLY**

PANEL P

REPRESENTS  
OBSTRUCTION ONLY

Use separate template for  
hybrid counter 07 graphic.  
This panel only  
represents placement  
to show the  
obstructed area.

bleed area  
trim line  
safe zone



PANEL Q

**PANEL R**