

Xclaim 4x3 Kit 1

Panels A (2x2 Diamond Panel):
Total Graphic Area: 59" w x 59" h
Finished Size: 55" w x 55" h

Panels B and C (1x3 Thread Panels):
Total Graphic Area: 31.375" w x 89" h
Finished Size: 27.375" w x 85" h



Panels D and E (1x1 Flat Panels):
Total Graphic Area: 31.375" w x 31.375" h
Finished Size: 27.375" w x 27.375" h

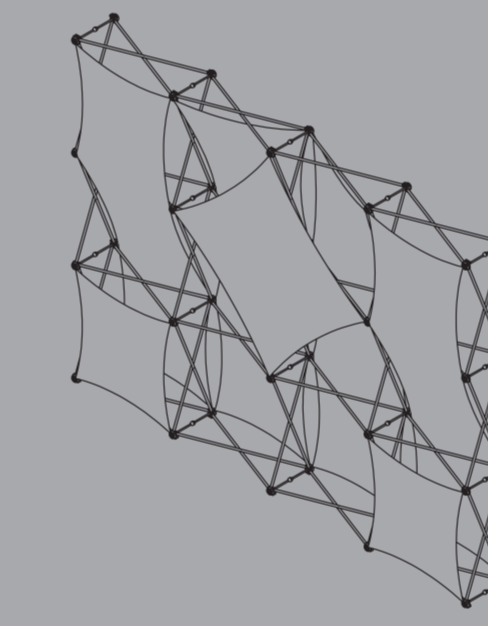
Panels F and G (1x3 Single Twist Panels):
Total Graphic Area: 31.375" w x 88.5" h
Finished Size: 29.75" w x 84.5" h

Please be sure to include a 2" bleed
around the perimeter of the graphic

Please note that this template does not
show the obstructions that may occur due
to the graphic twisting. Please also note
that there will be some distortion on these
graphics once they are mounted to the
frame due to the stretch of the material.

The front and back connections are color
coded on this template to represent how
the graphic will be mounted to the frame.

-  Front Connection
-  Back Connection



A

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 100-120 ppi
- 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



B

LIGHT GRAY AREA WILL
SLANT BACK ON ANGLE
- PLEASE KEEP ALL
CRITICAL TEXT IN
DARK GRAY AREAS

**GRAPHIC FACES
FRONT OF DISPLAY**

**OBSTRUCTED BY
PANEL D**

**DO NOT DESIGN
CRITICAL ELEMENTS
IN THIS AREA**



C

**LIGHT GRAY AREA WILL
SLANT BACK ON ANGLE
- PLEASE KEEP ALL
CRITICAL TEXT IN
DARK GRAY AREAS**

**GRAPHIC FACES
FRONT OF DISPLAY
OBSTRUCTED BY
PANEL E
DO NOT DESIGN
CRITICAL ELEMENTS
IN THIS AREA**



D



The diagram illustrates a page layout with a central gray box containing the letter 'E'. A dashed line forms a square around the gray box, representing the trim line. Four green squares are positioned at the corners of this dashed line, representing the bleed area. Text labels 'trim line' and 'bleed area' are located at the bottom right, with lines pointing to the dashed line and the green squares respectively. Inside the gray box, there is a text label: 'keep critical elements inside gray box to avoid distortion'.

E

keep critical elements
inside gray box
to avoid distortion

trim line
bleed area

A diagram showing a rectangular area defined by a dashed line. The top-left corner is marked with a green square, and the other three corners (top-right, bottom-left, and bottom-right) are marked with orange squares. The letter 'F' is centered in the upper portion of the rectangle. Below it, a block of text is centered.

F

**GRAPHIC FACES
FRONT OF DISPLAY**

**OBSTRUCTED BY
PANEL A
DO NOT DESIGN
CRITICAL ELEMENTS
IN THIS AREA**



G

**GRAPHIC FACES
FRONT OF DISPLAY**

**OBSTRUCTED BY
PANEL A
DO NOT DESIGN
CRITICAL ELEMENTS
IN THIS AREA**