## **Xclaim**<sup>™</sup>

Twenty nine Xclaim<sup>™</sup> fabric pop up display sizes and configurations are available.

Xclaim is a versatile stretch fabric pop up display system. Add dimension to your event or tradeshow with unique, exciting graphic styles. Xclaim is easy to setup, is lightweight and portable. The collapsible pop up frame is fully magnetic (with magnetic linking connectors), making it simple to assemble and disassemble. Stretch fabric graphics come pre-attached to the frame, making assembly easy and fast. Graphics adhere to the hubs using push-fit attachment technology. Kits come with graphics, frame and drawstring carry bag. Kits are available in 29 configurations.



We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

## features and benefits:

- Fabric pop up display system
- Collapsible frame uses magnetic locking arms to remain standing
- Pre-attached stretch fabric graphics make set-up fast & easy
- Push-fit graphic connection technology
- Select from 7 frame sizes and a variety of graphic styles
- Lifetime limited hardware warranty against manufacturer defects
- Comes in a zipper carry bag

## dimensions:

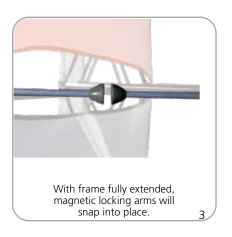
(excluding Pyramid kits)

dimensions:	
Hardware	Shipping
Assembled unit: <b>Tabletop / 2x2:</b> 59.11"w x 59.42"h x 12.8"d 1502mm(w) x 1510mm(h) x 325mm(d)	Shipping Dimensions: <b>Tabletop/2x2</b> : 34.25"l x 10.24"h x 7.78"d 870mm(l) x 260mm(h) x 200mm(d)
<b>1x3:</b> 30.30" w x 88.23" h x 12.8" d 770mm(w) x 2241mm(h) x 325mm(d)	1x3: 34.25"l x 10.24"h x 7.78"d 870mm(l) x 260mm(h) x 200mm(d)
<b>2x3:</b> 59.11"w x 88.23"h x 12.8"h 1502mm(w) x 2241mm(h) x 325mm(d)	2x3: 34.25"l x 10.24"h x 7.78"d 870mm(l) x 260mm(h) x 200mm(d)
<b>3x3:</b> 87.92"w x 88.23"h x 12.8"d 2233mm(w) x 2241mm(h) x 325mm(d)	<b>3x3:</b> 34.25"l x 10.24"h x 9.84"d 870mm(l) x 260mm(h) x 250mm(d)
<b>4x3:</b> 116.72" w x 88.23"h x 12.8"d 2965mm(w) x 2241mm(h) x 325mm(d)	<b>4x3:</b> 34.25"l x 12.2"h x 12.2"d 870mm(l) x 310mm(h) x 310mm(d)
<b>3-Quad:</b> 83.51"w x 63.14"h x 12.8"d 2121mm(w) x 1604mm(h) x 325mm(d)	<b>3-Quad:</b> 34.25"l x 10.24"h x 7.78"d 870mm(l) x 260mm(h) x 200mm(d)
<b>6-Quad:</b> 124.25"w x 83.51"h x 12.8"d 3156mm(w) x 2121mm(h) x 325mm(d)	<b>6-Quad:</b> 34.25"l x 10.24"h x 9.84"d 870mm(l) x 260mm(h) x 250mm(d)
<b>10-Quad:</b> 165"w x 103.88"h x 12.8"d 4191mm(w) x 2636mm(h) x 325mm(d)	<b>10-Quad</b> : 34.25"l x 12.2"h x 12.2"d 870mm(l) x 310mm(h) x 310mm(d)
Graphic	Approximate shipping weight: (includes hardware and carry bag only)  Tabletop / 2x2: 8 lbs / 4 kgs  1x3: 7 lbs / 3 kgs  2x3: 10 lbs / 5 kgs  3x3: 13 lbs / 6 kgs  4x3: 17 lbs / 8 kgs  3-Quad: 7 lbs / 3 kgs  6-Quad: 11 lbs / 5 kgs  10-Quad: 16 lbs / 7 kgs
Refer to related graphic template for more information. Visit: www.exhibitors-handbook.com/ graphic-templates	
additional information:	
OCX shipping case available as optional upgrade	
Optional lighting solution LUM-200 or LUM-LED-200 available	

## SETUP:









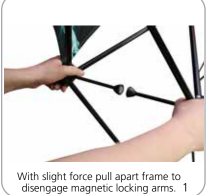
### **GRAPHIC APPLICATION:**



To re-attach graphics, twist hub cap off and push silicone-edge into designated hub corner (noted on graphic style page).



Twist cap onto hub to cover silicone-edge. 6



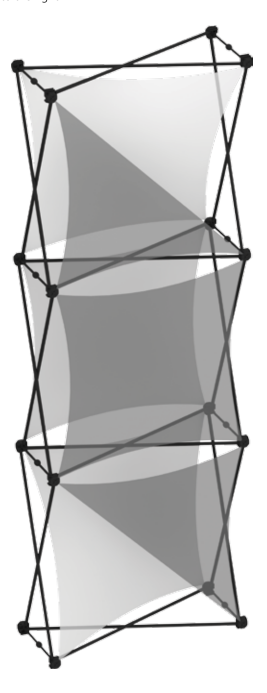
DISASSEMBLY:



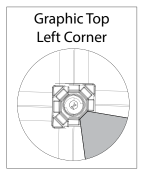
- \*Graphics come pre-attached to the frame. To re-attach graphics to frame follow the graphics style specific to the unit purchased.
- \* Some kits may come with back graphics detached. Follow graphic application instructions to reapply. Before disassembly it is best to remove those rear only graphics before collapsing frame.
- \*See graphic templates for graphic sizes.

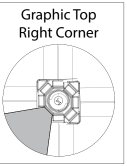
## XClaim 1x3 Kit 04 Display Graphic Style

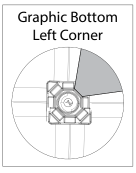
**IMPORTANT:** Take a moment to review your display to understand front and rear connection points on the graphic styles in this kit. Typical graphic connections are shown to the right.



### **GRAPHIC CONNECTIONS**

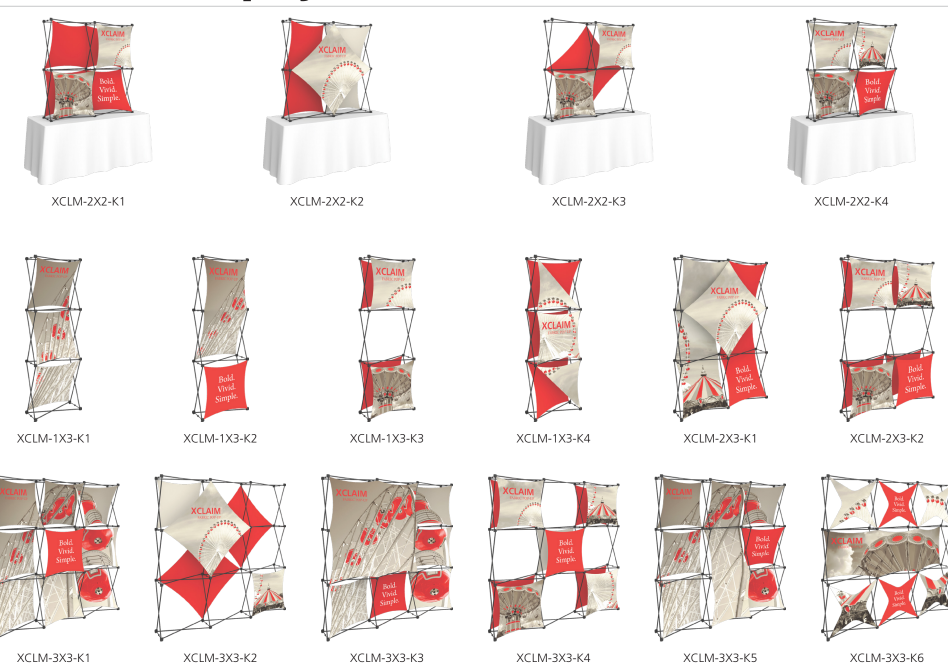








# **Xclaim<sup>™</sup> Displays**



# Xclaim<sup>™</sup> Displays

