

8FT EZ TOWER

EZ TUBE FABRIC DISPLAYS

PRODUCT CODE:



PRODUCT DESCRIPTION

Introducing our newest EZ Tube Display, the EZ Tower! This display is very light-weight and is an excellent attention grabber due to its sheer size. The aluminum frame is completely tool free and easily assembled by snapping all of the individual tubes together. The graphic slides over the frame, pulled down until taut, and then is zipped closed. A durable case with wheels for easy transport is included. Grab all the attention at your next show with this massive display!

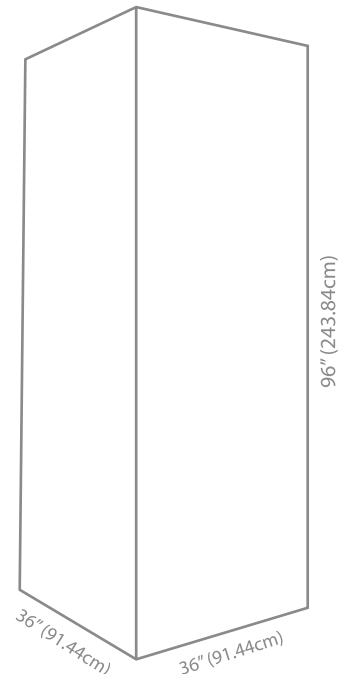
DISPLAY DIMENSIONS	36"W x 96"H x 36"D
GRAPHIC SIZE	36"W x 96"H (4 prints total)
GRAPHIC MATERIAL	
Stretch Fabric	
GRAPHIC FINISHING	
Dye Sublimation with Pillowcase Finishing	
DISPLAY CONSTRUCTION	
Aluminum Frame (38mm diameter tubing)	
SHIPPING WEIGHTS & DIMENSIONS	
Shipping Weight	32 lbs (stand only) 39 lbs (frame and graphic)
Shipping Dimensions	56.75"L x 13"W x 5.5"H
LARGE QUANTITY FREIGHT	
Freight Shipping	20 boxes per 48"L x 40"W x 32.5"H skid
Freight Weight	685 lbs (frame only) 825 lbs (frame & graphic)
GRAPHIC TURN AROUND TIME	
2 business days after proof approval	
AVAILABILITY	CA



Silverbag Case



1.5" (38mm) dia.
Frame Tubing



8FT EZ TOWER

EZ TUBE FABRIC DISPLAYS

PRODUCT CODE:

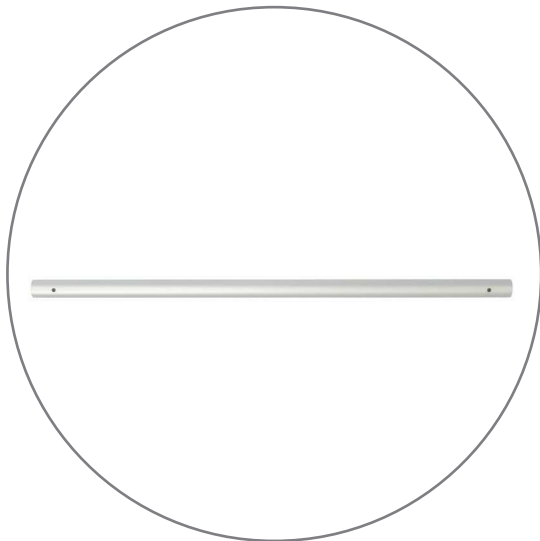
PARTS LIST



Qty.4 - Vertical
Sectional Tubing



Qty.8 - Angle Connector



Qty.12 - Horizontal Tubing



Qty.1 - Silverbag

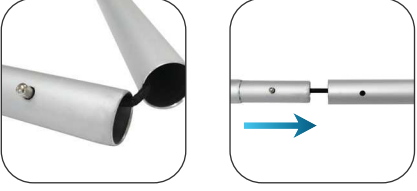
8FT EZ TOWER

EZ TUBE FABRIC DISPLAYS

PRODUCT CODE:

SETUP INSTRUCTIONS

A. Vertical Tubing



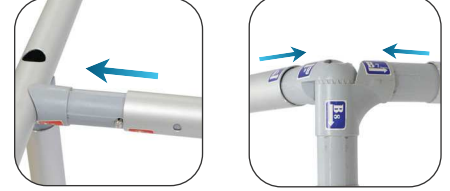
The vertical tubes are multi-piece units, connected with an internal bungee cord. Push down on the button and insert into the receiving tube until the button snaps in place.

B. Corner / Angle Connectors

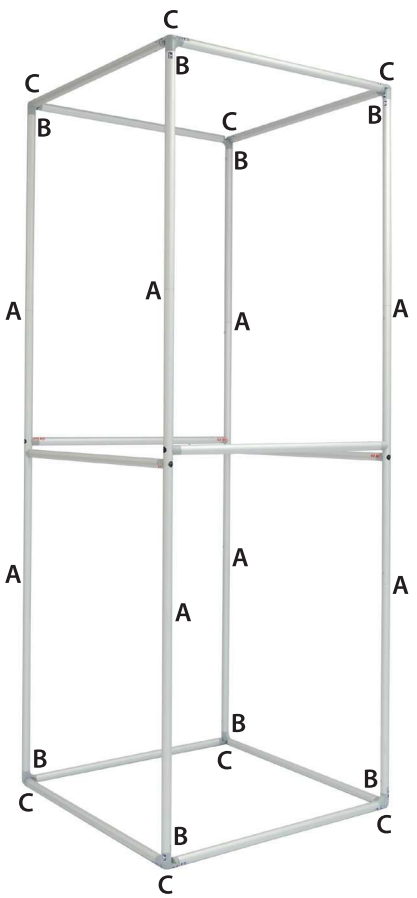


Connect the corner/angle connectors at both ends of each vertical tube. Match the labels, located on the ends of every piece (ex:B1:B1,B8:B8,etc.).

C. Horizontal Tube



Connect the horizontal tubes to the remaining open ends of each corner/angle connector. Match the labels, located at each end. The frame setup is complete.



1. Drape



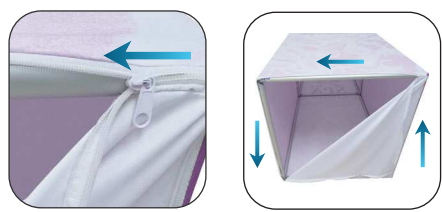
Drape the top of the frame, starting with the open end (bottom) of the graphic.

2. Pull



Pull the graphic all the way down until taut.

3. Zip



Zip the bottom shut to maximize tension. The graphic install is complete.