



Shown with standard packaging



Shown with optional Silver bag

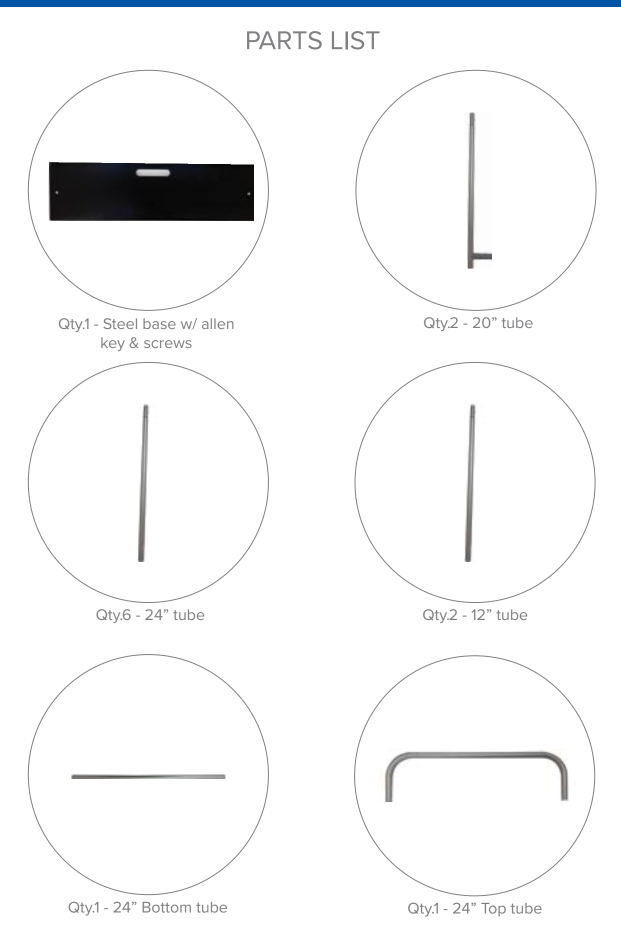
## **PRODUCT DESCRIPTION**

Expedite your banner stand setup time while adding lavish appeal with our newest EZ Tube fabric display - the EZ Extend! Customize a single-sided (choose white or black back fabric) or double-sided dye-sublimated stretch fabric print. To assemble, secure the longest vertical poles onto the black steel base using the included allen wrench. Add the bottom horizontal support pole and secure. Snap on the remaining vertical poles, then top frame with the curved bar to complete. Tilt or lay down the frame to swiftly drape with the pillowcase graphic. Using the industrial-sized zipper, zip underneath the bottom support pole, maximizing fabric tension.

25.5"W x 114"H	
26"W × 114"H	
GRAPHIC MATERIAL	
Stretch fabric	
GRAPHIC FINISHING	
Sewn on left, right, and top with a zipper at the bottom	
DISPLAY CONSTRUCTION	
be frame (1.125" / 28.5mm dia.)	
SHIPPING WEIGHTS & DIMENSIONS	
13 lbs (stand only) 15 lbs (with graphic)	
31"L x 11"W x 4"H	
LARGE QUANTITY FREIGHT	
60 boxes per 48"L x 40"W x 40"H skid	
816 lbs (frame only) 936 lbs (frame and graphic)	
GRAPHIC TURN AROUND TIME	
2 business days after proof approval	
AVAILABLE ACCESSORIES	
ag EZ Tube LED Light - Black or Silver	
Y CA and PA	



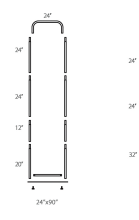
EZ Tube LED Light - Black or Silver

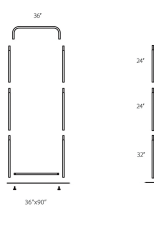


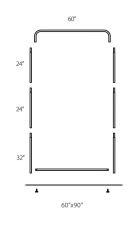
## SET UP INSTRUCTIONS

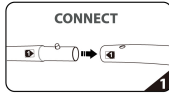
48"

48"x90"

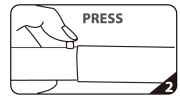




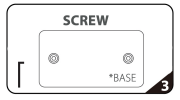




Connect numbered tubes together.



Snap tubes together.



Screw base to tube with threaded bottom.



Cover frame with fabric graphic.

To assemble, secure the longest vertical poles onto the black steel base using the included allen wrench. Add the bottom horizontal support pole and secure. Snap on the remaining vertical poles, then top frame with the curved bar to complete. Tilt or lay down **EZ**EXTEND to swiftly drape with the pillowcase graphic. Using the industrial-size zipper, zip underneath the bottom support pole, maximizing fabric tension.



