## SLIDER FABRIC DISPLAY 8' X 8'

PRODUCT CODE: SLD8X8















#### PRODUCT DESCRIPTION

This large banner frame is a great alternative to standard pop up backwall displays. The Slider can adjust from an 8' x 8' display. Pole pockets are sewn to the top and bottom of fabric print. The frame is constructed out of telescopic poles that "slide", allowing large graphics to be used on the display.

DISPLAY DIMENSIONS	96"W x 94"H x 17.25"D
GRAPHIC SIZE	96"W x 90"H

#### **GRAPHIC MATERIAL**

Dye Sub Stretch Fabric

#### **GRAPHIC FINISHING**

4.5" Pole pockets on top and bottom with hemmed sides

#### **DISPLAY CONSTRUCTION**

5mm aluminum tube frame

#### SHIPPING WEIGHTS & DIMENSIONS

 17 lbs (stand only) lbs (frame and graphic)

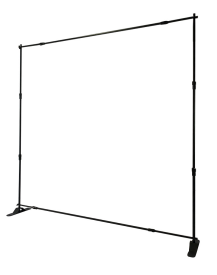
Shipping Dimensions 46"W x 6"H x 6"D

#### **GRAPHIC TURN AROUND TIME**

2 business days after proof approval

AVAILABILITY CA, PA, and PFC

















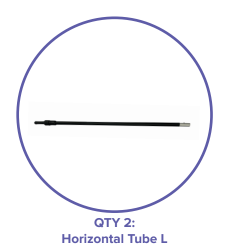


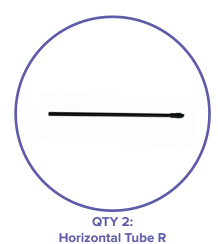






# PARTS LIST













## SLIDER FABRIC DISPLAY 8'X8' & 10'X 8'

NDOOR BANNERS

PRODUCT CODE: SLD8X8 & SLD10X8



### **TEMPLATES**



SLIDER 8' x 8'
GRAPHIC DIMENSIONS: 96" x 96"
YELLOW SAFE ZONE: 83" x 83"

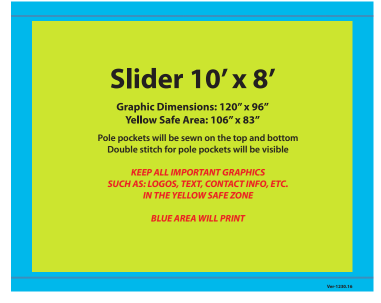
Pole pockets will be sewn on the top and bottom
Double stitch for pole pockets will be visible

KEEP ALL IMPORTANT GRAPHICS
SUCH AS: LOGOS, TEXT, CONTACT INFO, ETC.
IN THE YELLOW SAFE ZONE

BLUE AREA WILL PRINT

TOP & BOTTOM POLE POCKETS

POLE POCKETS ALL SIDES





TOP & BOTTOM POLE POCKETS

POLE POCKETS ALL SIDES

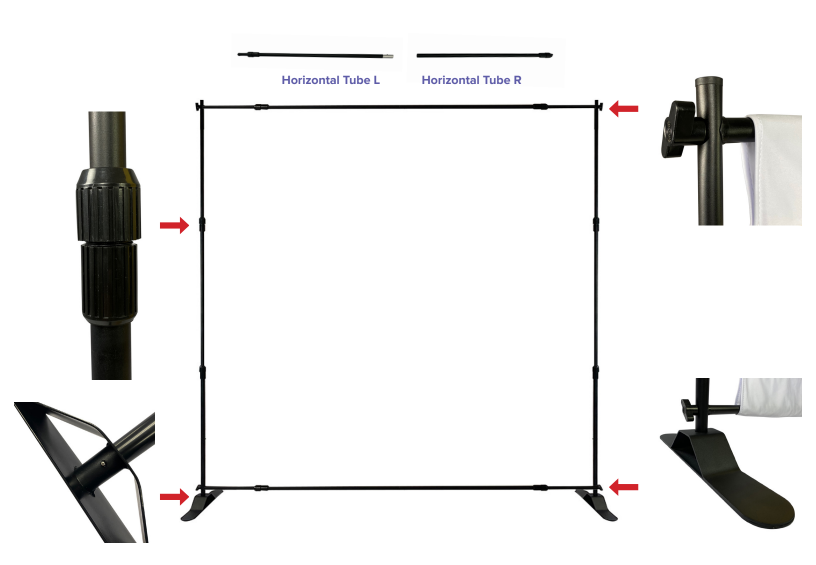








### SET UP INSTRUCTIONS



- 1. Assemble the top and bottom horizontal tubing (Horitzontal Tube L & Horiztonal Tube R)
- 2. Attach tool free feet to bottom of the vertical tubes
- 3. Unfold your graphic and slide the horizontal tubes through the pole pockets at the top and bottom of the graphic. Tube length will need to be adjusted to fit the graphic width.
- 4. Attach top and bottom horizontal tubes to vertical tubes using the screw knobs at the ends of the horizontal tubing
- 6. Once both top and bottom horizontal tubes and graphic are attached, hoist up vertical tubing until graphic is taught and then twist the tubing to lock in place (see stickers on tubing for lock/unlock instructions)
- 7. Make any necessary adjustments to width and height