

INSTRUCTIONS

10' x 10' Backdrop Banner



Includes:

- (4) Winged Bolts
- (2) Base (Allen) Screws
- (2) Steel Bases – Footing
- (1) Allen Wrench
- (4) Vertical Telescoping Pole pieces
- (4) Horizontal Telescoping Pole pieces

- 1** Attach (2) separate vertical pole pieces together, twisting until tightened.

Position the first foot next to the vertical telescoping pole. Insert the pole into the hole located on the top of the foot. Thread a screw through the hole in the bottom center of the foot and tighten with Allen wrench.

Repeat step 1 for second foot.

** Best installed lying flat on ground.

- 2** Attach (2) separate horizontal pole pieces together, twisting until tightened.

Align the contoured curve of one of the horizontal poles to the hole at the end of one of the upper vertical telescoping pole holes. Insert a winged bolt through the hole in the vertical telescoping pole and screw into the threaded hole in the horizontal pole. Turn the winged bolt clockwise until tight.

** Do NOT over-tighten winged bolts or UNIT WILL FAIL.

- 3** Before attaching other side of horizontal pole to vertical pole, thread pole sleeve around horizontal pole. Then attach top horizontal pole to vertical pole like previous. If contour is not aligned with pole, turn telescoping joint clockwise to loosen and align.

- 4** Align the contoured curve of the other horizontal pole to the hole at the end of one of the lower vertical telescoping poles. Follow directions on Step 2. Repeat threading pole sleeve of flag around pole before attaching the other side.

- 5** To make banner taut simply lift the upper horizontal telescoping pole and turn the telescoping joint of the vertical telescoping poles counterclockwise and lock in place by turning the telescoping joint clockwise when banner is taut.

Repeat with crossbar to adjust width of frame.

- 6** You can apply zip ties through each grommet to make banner tauter. Pull the zip tie through the grommet hole and loop it around the vertical telescoping pole.

Once Backdrop wall is fully assembled, support both sides

