

STABAR SETUP INSTRUCTIONS FOR THE LIGHT DOME / SHOWOFF CANOPY

A standard StaBar Kit for a 10' x 10' Light Dome/Showoff frame consists of:

- (3) Male pole sections - 61" - No Color Code
- (3) Female pole sections – 57 ¾" - No Color Code
- (2) StaBar Ell joints
- (2) StaBar 3-Way joints



Note: Install your StaBar kit as you set up your canopy, following the Canopy instructions.

Disassemble the four leg poles in order to install the StaBar joints on the bottom sections of the legs, then reassemble the legs. The StaBar Ell joints go on the front legs, the StaBar 3-Ways go on the rear legs. Slide them on as per the illustration at the right. **Note: When using with Mesh Panels, install the joints with the arrows down.**

Do not tighten the thumbscrews that hold the joints onto the legs. With the feet attached below them, they will sit directly above the feet.

Assemble frame as per canopy assembly instructions. Join the male and female sections of the StaBars to make three 116 ½" poles.

Attach the StaBar between the rear legs first. Slide the StaBar into one 3-Way joint; spread the legs until the other end of the pole will slide into the other 3-Way. * * * Remember, if you have extended the height of one or more of your legs the StaBar joints will not be the same distance from each foot. The goal is to set the StaBars level.

Now insert the second StaBar into one of the 3-Ways, spread the front leg a bit – until you can insert the other end of the StaBar into the StaBar Ell joint on the front leg. Do the same for the other side of the frame.

Tighten all thumbscrews.

For those who wish to position their StaBars higher up on the legs – as when the StaBar is used to support display elements that hang from the top horizontal pole or when using Mesh Panel display walls – mark the location for the StaBar parts on the legs with a permanent marker pen so you will know the correct location for each joint when you assemble the legs.

