

## Convertible French Wall Mesh Panel Instructions

To Add a Convertible French Wall Mesh Panel to your TrimLine Canopy

- Parts:
- |   |   |
|---|---|
| (2) Telescoping Leg Top – 50 1/4"       | (1) 22 1/2" female pole (for 7 ft. StaBar pole) |
| (2) Telescoping Leg Bottom – 47"        | (2) 32 1/2" snap button poles                   |
| (2) Canopy Foot                         | (2) StaBar Ell Joint                            |
| (1) Ell Joint                           | (1) Door 3 Way Joint                            |
| (2) 9" Ball Bungee (for bundling poles) | (18) Thumbscrews (thread into joints)           |



StaBar Ell



Foot



Ell Joint

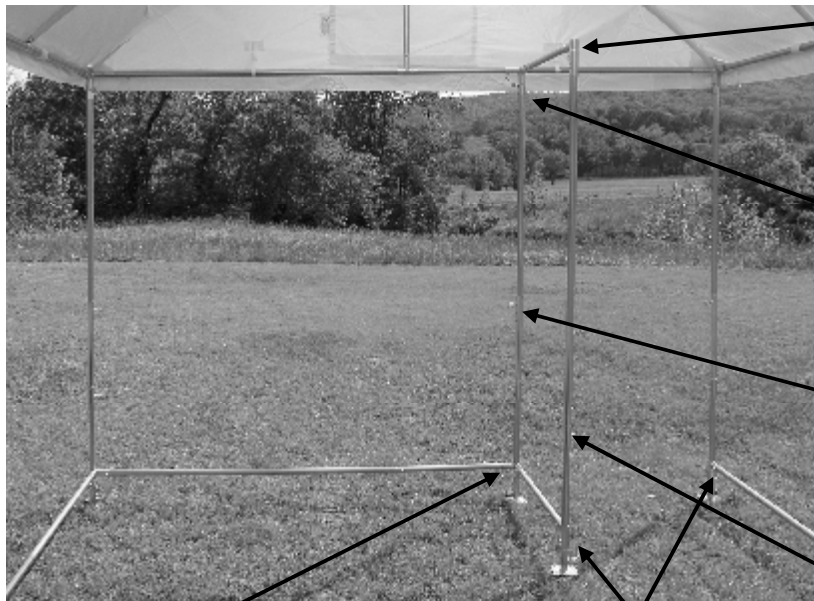


Door 3-Way

### Assembly:

NOTE: Assemble your Rear Door frame using the Rear Door Frame Assembly Instructions with the following exceptions.

1. Use a Rear Door 3-Way rather than a Rear Door Ell on the upper StaBar pole and Use a StaBar 3-Way rather than a StaBar Ell on the fifth leg. (See Picture)
2. Using your sixth telescoping leg, slide a StaBar Ell onto the leg bottom and attach a foot below it. Finally attach a French Wall Ell to the top.
3. Snap two 32 1/2" poles into the Door 3-way and the StaBar 3-way on the fifth leg so that they extend into the booth.



Ell Joint

Rear Door 3-Way

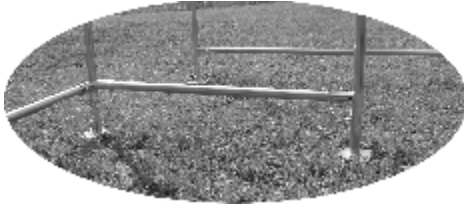
Fifth Leg

Sixth Leg

Stabar 3 Way

Stabar Ells

4. Attach the sixth leg to the two 32 1/2 " poles so that it makes a square frame parallel to the sides of your booth. (See Pictures)



5. Attach your side Mesh Panels as normal.

6. Attach the back, conversion Mesh Panel to the Rear Door frame and wrap it forward onto the Convertible French Wall frame.

