

## BPS Instructions

**TOOLS NEEDED:** Phillips #2 Screwdriver

### FRAME INSTRUCTIONS:

1. Lay out the frames face up on the ground. (SEG rail will face down.) Each junction will be labeled with a Letter and will attach to the corresponding segment with the matching letter. (ex. A to A and B to B)
2. Assemble the frames without the screws at first.
3. Once frame is assembled insert the screws. (do not tighten them yet)
4. Once all screws have been started move on to securely tightening each screw.
5. After the frame is fully assembled and all screws have been tightened get ready to install fabric. It helps to lift the frame off the ground a little bit with some wood blocks or whatever you have

### FABRIC INSTRUCTIONS:

Notes: Installing fabric is much quicker with 2 people but can be done alone. Use the provided wood blocks to prop the frame up at each corner and at each T joint.

1. Although we meticulously clean and coat the aluminum before shipping it can help to give the frame a quick wipe down to prevent your fabric from getting dirty. Now put on your gloves.
2. Start in the corners and attach about a foot of the silicone keeder edged fabric in each direction, making sure to line the seam up with the corners edge. When inserting Keeder make sure to fold it over so sewn edges is going in the aluminum channel first (this is very important).
3. After the 4 corners are attached go to the short side of the frame and attach about a foot of keeder directly in the middle of the edge, go to the opposite side and again attach the middle. Stay on the short sides of the frame and again bisect the open space and insert keeder. Do this until the entire length of the fabric is attached on both short sides.
4. Once the short sides are completely attached go to the long sides and do the same you did with the short sides, start in the middle and each time you attach keeder switch to the other side and work your way around bisecting each section and attaching a foot at a time until the fabric is fully attached.

## BPS Instructions

**TOOLS NEEDED:** Phillips #2 Screwdriver

### FRAME INSTRUCTIONS:

1. Lay out the frames face up on the ground. (SEG rail will face down.) Each junction will be labeled with a Letter and will attach to the corresponding segment with the matching letter. (ex. A to A and B to B)
2. Assemble the frames without the screws at first.
3. Once frame is assembled insert the screws. (do not tighten them yet)
4. Once all screws have been started move on to securely tightening each screw.
5. After the frame is fully assembled and all screws have been tightened get ready to install fabric. It helps to lift the frame off the ground a little bit with some wood blocks or whatever you have

### FABRIC INSTRUCTIONS:

Notes: Installing fabric is much quicker with 2 people but can be done alone. Use the provided wood blocks to prop the frame up at each corner and at each T joint.

1. Although we meticulously clean and coat the aluminum before shipping it can help to give the frame a quick wipe down to prevent your fabric from getting dirty. Now put on your gloves.
2. Start in the corners and attach about a foot of the silicone keeder edged fabric in each direction, making sure to line the seam up with the corners edge. When inserting Keeder make sure to fold it over so sewn edges is going in the aluminum channel first (this is very important).
3. After the 4 corners are attached go to the short side of the frame and attach about a foot of keeder directly in the middle of the edge, go to the opposite side and again attach the middle. Stay on the short sides of the frame and again bisect the open space and insert keeder. Do this until the entire length of the fabric is attached on both short sides.
4. Once the short sides are completely attached go to the long sides and do the same you did with the short sides, start in the middle and each time you attach keeder switch to the other side and work your way around bisecting each section and attaching a foot at a time until the fabric is fully attached.