

## Item list:

Panel 1, 35" wide
Panel 2, 35" wide
One flat aluminum connector plate
One flat steel connector plate
LC Pedestal sets (2 pieces per set):
2 sets at 32.125" wide
12 (2.5"x .375") bolts, 12 nuts, 24 washers
24 decorative bolt head covers

## Torque settings:

Torque all securing bolts to approximately 40 ft/lbs. to insure integrity of the system.

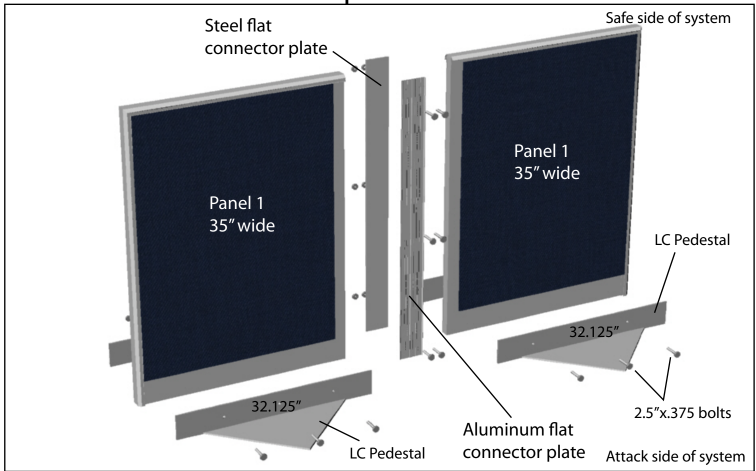
## Time allowance:

2 installers, 25 minutes

## Installation notes:

All fiberglass panels are 47" tall. Only the width can vary.

- 1) Fiberglass can irritate the skin. Always wear gloves before handling fiberglass.
- Try to avoid putting pressure on the tackable fabric surfaces to avoid "dents".
   Avoid point pressures from hands or knees.
- 3) Insure that each panel is tight against the adjacent panels to insure "gap free" connections. This will maximize ballistic protection.
- 4) Be sure that the panels are perfectly vertical before tightening the pedestal bolts. Adjust the position of the pedestals as needed to get the panels vertical.



- 1. Working with one panel at a time, stand each panel upright and perfectly vertical. Attach LC Pedestal sets to each panel using the 3/8" bolts, washers and nuts.
- 2. Once both panels are standing on their own, position the panels together as shown above in figure 1. Be sure to insert the alignment tab into the upper frame rail on the adjacent panel. This allows for perfect alignment from one upper frame rail to the next.
- 3. Place the metal connector plate on the safe side, and the aluminum connector plate on the attack side. Use the 3/8 bolts, nuts and washers to secure the system together.
- 4. Once the system is secure, push the decorative trim caps onto each bolt head and nut to finish the installation.