

Hoarding and Barrier Systems

FASTWALL SLIDING WINDOW (INSTALLED AS THE WALL IS BUILT)

Components Supplied:

- FWJ213 - FastWall Jamb – 3 each x 2.13m lengths
- Aluminum corner stakes – 4 each x 30mm
- Perspex - 1200mm x 800mm x 4.5mm thick – 1 each
- Aluminum angle - 2 each x @ 20mm x 12mm x 1.6mm x 2.45m lengths
- Undercut self tapping screws zinc plated 8g x 12mm - 10 each
- Aluminum steel blind rivet 3.2mm x 15mm - 20 each

1. Cut mitres to the FWJ to make a frame with the overall external dimensions of 895mm high x 1270mm wide.
2. Assemble the frame using the corner stakes provided, and rivet together - use the 3mm rivets.
3. Determine the position of the window in the wall, and build the wall up to one side of the window. (Easiest to start the window against a full panel)
4. Cut + Install the four FastWall panels from the floor to window sill level.
5. Slide the window frame over the bottom FastWall panels and over the side panel.
6. Cut + install the four FastWall panels above the top of the window.
7. Continue building the wall, sliding the next full panel into the side of the window frame.
8. Screw fix the window frame to the panels if required.
9. Cut four pieces of the 20 x 12 aluminum angle - 2 for the bottom, 2 for the top.
10. Cut the Perspex into 2 pieces- 800mm x 598mm
11. Position the perspex + secure with the angles, riveting or screwing the angles into position. Use the c/s screws to fix the 1st piece of angle and the rivets for the 2nd piece (top + bottom). Drill "finger holes" in the perspex for sliding.

**PLEASE NOTE:-**

Refer to the FastWall Floor to Ceiling Installation Guide for instructions on building FastWall hoardings.