ASSEMBLY & INSTALLATION GUIDE

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.





DATE: JUNE 2023