

CAVITY SLIDER INSTALLATION INSTRUCTIONS

STUD OPENING SIZE FOR ALUMINIUM METINNO CAVITIES ONLY (FOR FLUSHLINE, SEE SEPARATE SHEET)

Door width x 2 and add 50mm (for double doors, only add the 50mm once). Door height plus 105mm.

This is not a tight fit, but leaves extra room and allows for the cavity to be levelled up perfectly and then packed in.

Detail 21 | Metinno Aluminium Cavity Slider Installation Instructions

1. Fix head piece to the cavity pocket by screwing the aluminium sections together using the 8g x 30mm pan head screws.
2. Fix the head through the timber rails using the 6g x 20mm pan head screws.
3. Measure the length required for the receiving stile. (The receiving stile is supplied 20mm over length to allow for un-even floor.) Trim the receiving stile to size.
4. Screw the receiving stile into place with the 8g x 30mm pan head screws.
5. The unit can now be stood in place, snapped into the existing head track and fixed to the floor through the metal base.
6. Remove the temporary fabrication screws holding the track and replace them with the 8g x 32mm button head screws, ensuring to fasten to a solid substrate. This will fasten the track, full-height section and head track together.
7. Install the door, then screw the pelmet infill section to the aluminium head section with the 10g x 16mm micro flat head screws, and finally snap the pelmet into place.

