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.

