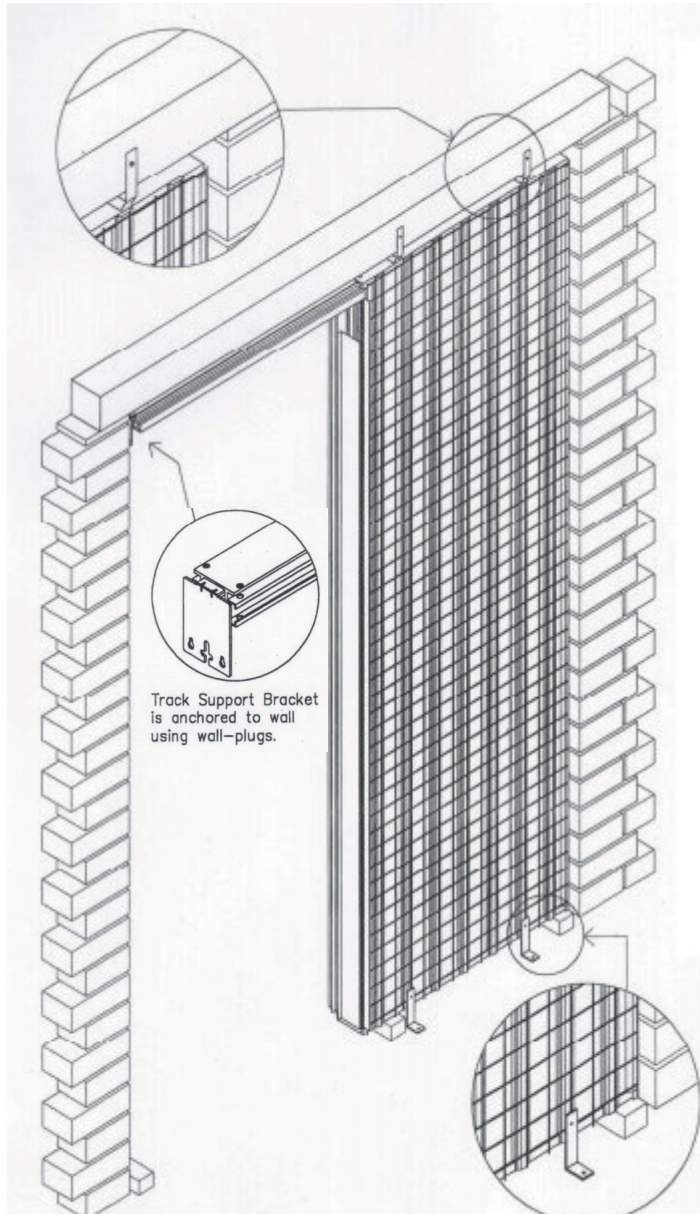


METHOD STATEMENT



Sequence of Work

- 1) Main Contractor to provide (a) Lintel and Structural Opening according to Shop Drawings provided (b) plaster markers/leveling pegs and FFL reference height markers.
- 2) Align, Set-Out (from plaster markers/leveling pegs and height markers) and anchor pocket frame within existing structural opening using brackets, metal straps, concrete nails and screws as shown. The installation tolerance /accuracy is +/- 2mm & 3mm for track horizontally & pocket frame verticality respectively.
- 3) Main Contractor to infill the gap around the pocket frame with cement-sand mortar immediately after pocket frame installed, to prevent out-of-alignment due to knocking caused by works/materials movement on site.
- 4) Electrical conduit/KO Box to be installed as per THSB' guidelines (if any)
- 5) Main Contractor to apply plaster and wall-tiles (if any) direct to casing. Plaster to be applied in 2layers and adequate curing time (at least 48hrs) must be allowed before the next layer is being applied. Hybrid mesh must be placed at the interface between casing and brick/lintel during plastering. To reduce shrinkage cracks, add latex additives (if any) to the plaster base and skim coat to increase its flexural strength.
- 6) After floor and wall finishes are completed, remove the metal front cap, polystyrene blocks in the cavity, clean the internal space, mount the door jambs, hand the door panel using CONCEALTEC accessories provided and finish up with Architrave (if any).