

Inwall Cavity Frames Pty Ltd ABN: 70 658 876 058 33 Cameron Street, Cranbourne PH: (03) 9000 9255

E:sales@inwall.com.au www.inwall.com.au

ProClip Installation Instructions

STEP 1 (Unpack & Inspect)

Unpackage cavity frame and ensure there is no damage and the frame is defect free.

Prior to assembly and installation ensure track is clean of debris and dust. Run rollers through the track to ensure smooth operation. *Once track is installed it is not removable.*

STEP 2 (Assembly)

Leave the spacing blocks located in the cavity throat in place until the wall has been sheeted to prevent the cavity bowing. Remove both pieces of spacing ply at top of the frame and securely screw the aluminium track and headboard to the cavity frame through the predrilled wings. Fix closing jamb and split jamb (Figure B)

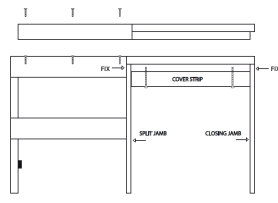


Figure B

STEP 3 (Installation)

Stand your cavity frame upright in framed opening (for additional clearance under door pack up as required).

Ensure aluminium track and headboard are level, pack head and fix through the wings or centre of track into above stud work.

Ensure split jambs, aluminium track/timber headboard and the cavity frame are square. Fix through the back post of the cavity frame into stud work and fasten the cavity base to the floor. Ensure the closing jamb is equally spaced, flat and plumb. (Figure A - rear page)

We suggest temporarily hanging your door prior to plastering your wall to ensure door is running smoothly and the cavity frame is square. Door must be removed and spacing blocks refitted before plastering the cavity frame—The door must only be reinstalled once the plaster is dry and the door is sealed and painted.

STEP 4 (Quality

After plastering ensure the inside of the cavity frame is free of obtrusions that may damage the door (i.e. nails, screws etc.)

IF INSTALLING SOFT CLOSE REFER TO PRO CLIP SOFT CLOSE INSTRUCTIONS NOW, OTHERWISE PROCEED TO STEP 5

STEP 5 (Hang Door)

Screw ProClip brackets into the centre of the door, 80mm from edge of brackets to edge of door (Figure C)

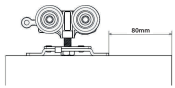


Figure C

Feed the rollers into the track through the end cut out and adjust bolt to align with the ProClip bracket for later attachment. (ensure knob of roller faces towards the centre of door)

Angle the door into the cavity frame, attach rear bolt onto slot of ProClip bracket (the bolt will clip into place with minimal resistance), repeat for front roller. Adjust the bolts so the door closes flush and evenly on closing jamb. Adjust height of door with spanner provided.

STEP 6 (Finishing)

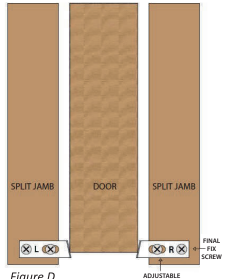
Place and secure finishing cap into track cutout with screw provided. Fix the Cover Strips with the supplied screws to allow for future removal of door if adjustment or service is required.

STEP 7 (Guides)

(Figure D) Once door is at desired height fix white bevelled guides to bottom of the split jambs. Ensure the angled flexible leg goes into the cavity

Position guides as pictured (door should sit roughly 2/3rds down the guide).

Fix guides adjusting firmness with position of slotted hole, the tighter the guide the more resistance when door in operation. Once door is running as required screw the final fix screw.



Fiaure D