8 easy steps to fit a ... Abbeydale 760 Enclosure

1. Marking wall

Place jamb with full height pole in the slot on the tray and against the wall. Make sure it is vertical. Pencil on the wall alongside the wall channel to mark the position, as Figs 1.1-1.4. Remove jamb from tray and take off wall channel.

2. Drilling the wall

Place the wall channel against the wall with the adjusting slots facing inwards, as Fig 2.1.

Using a pencil mark through the 2 slots, as Fig 2.2. Remove and drill the wall 50mm (2") deep. as Fig 2.3. Using 38mm (1 1/2") screws & rawlplugs, fix wall channel to wall.

3.Fixing jamb panels

Replace jamb and secure loosely with self tapping screws slot covers and shakeproof washers, as Fig. 3.1. Do not fully tighten screws.

Check the pole fixing plate is correctly positioned with fixing holes facing outwards, as Fig 3.2. Do not drill yet.

4. Placement of doors

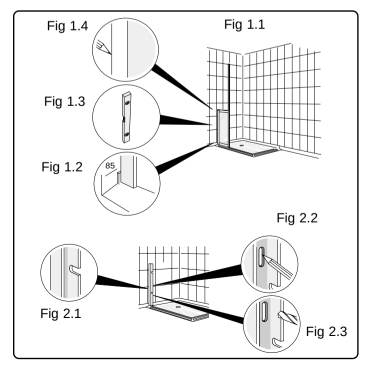
Note: Doors always open outwards. Place the trifold door onto the tray in its fully open position ensuring the bottom seal is in contact with the trav.

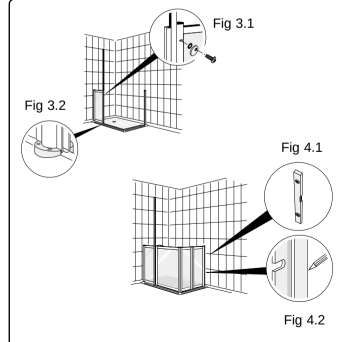
Ensure the wall channel is flat against the wall and is to the extreme right of the tray slot. This is for a right hand tray. It is on the left for a left hand tray. Check the wall channel is vertical as Fig. 4.1.and mark the wall alongside the channel, as Fig 4.2. Remove the Tri-fold doors from the tray and slide off the wall channel. Fix wall channel to wall as Fig 5.1-5.3.

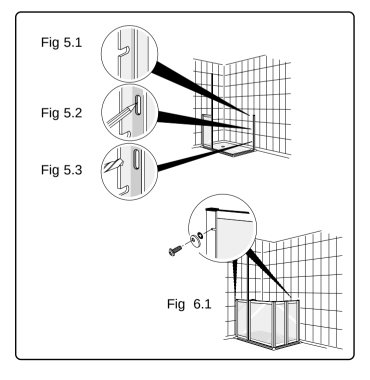
5. Fitting doors

Close the doors and check that the magnetic strip in the door receiver makes contact. Magnets hold the door closed, adjust receiver if necessary. Ensure the seals are in contact with the tray. Align the jamb correctly.

Re-check that the doors open and close properly. When satisfied fully tighten all screws, slot covers and shakeproof washers, as Fig 6.1.









6. Fitting caps

Align jamb correctly, drill and fix pole fixing plate to tray with cheesehead screws provided, as Fig 7.1. Fit end caps as shown in Fig 8.1. Note: On final fixing black end caps need to be secured in position using silicone sealant. Snap in pole cover strips, as Fig 8.2. Apply a film of silicone sealant to the inside edges of the two wall channels.

7. Fixing curtain rail

Position curtain rail at height to connect to bracket at top of grab pole. Mark walls for fixing wall brackets, as Fig 9.1.

Drill wall with 5.5mm drill to a depth of 2" (50mm). Fix curtain rail brackets to wall with plugs and $1\frac{1}{2}$ " x 8 screws as Fig 9.2.

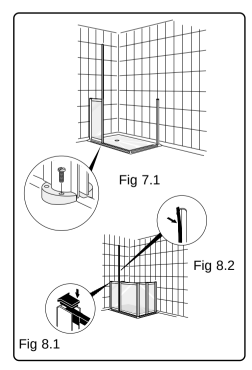
Fix curtain rail brackets to wall with plugs and 1½" x 8 screws, as fig 9.2. Load hooks and glides into bottom channel of curtain rail. Place 1 M5 nut in top channel of curtain rail.

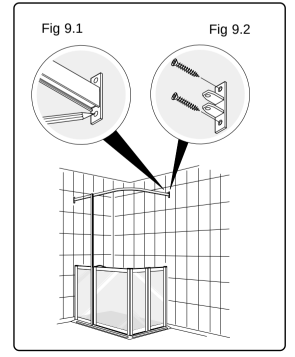
8. Secure pole bracket

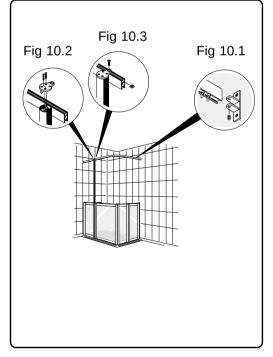
Attach to brackets and tighten with the allen key, as Fig 10.1. Check pole is vertical. Using M5 x 10mm stainless steel screw attach to curtain rail with nut already in place as Fig 10.2.

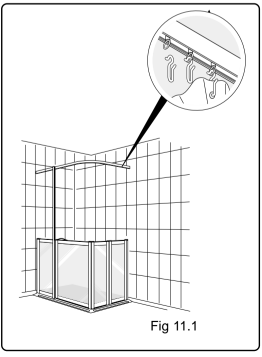
Using M5 x 10mm stainless steel screws Secure pole bracket to top of pole rail as Fig 10.3.

Attach shower curtain to hooks on rail, as Fig 11.1.









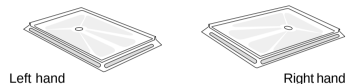
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easy steps to fit a...

NOTES:

Consult your client for the position/height of the shower mixer valve/heater.

During assembly protect the shower base from scuffing using a piece of cardboard.



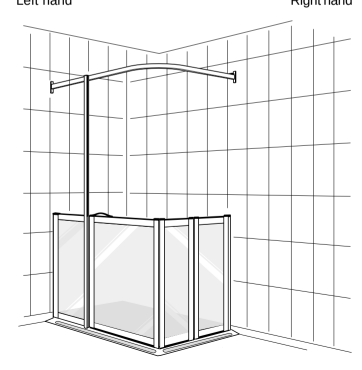


Image shows left hand door in place, opposite for right hand door

. Check level

Place the shower tray into the corner and ensure the shower base is level along its width and length as Fig 1.1.

Use strips of 4mm ply to adjust if necessary and eliminate any flexing. NB. Open edge of tray must be flat to ensure doors open and close correctly.

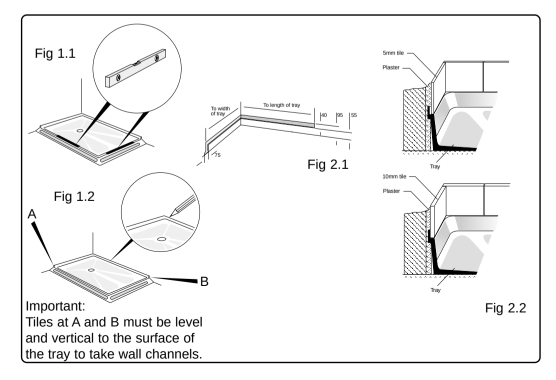
2. Marking wall

Mark the plaster above both tiling lips (see Fig 1.2). Take the shower tray away. Remove the plaster below the mark you just made to a depth suitable to take the tiling lip, as Fig 2.1. This will vary according to the thickness of the tile to be used, as

shown in Fig 2.2.

3. Drilling lip

Replace the tray and outline the position of the trap by marking through the waste hole, as Fig 3.1 on a wooden floor and Fig 3.2 on a concrete floor. Remove the floor to the dimensions shown in Fig 3.3. Check level as Fig 1.1, drill the tiling lip at the points suggested in Fig 3.4. Remove the tray, drill & plug the walls.



Abbeydale 760 Easy Access Shower Tray

4. Assemble trap

Assemble as shown in Fig 4.1 making sure to coat trap body and under shower base with silicon sealant above and below flat rubber seal.

5. Floor removal

Wooden Floor

Cut hole in floor in position previously marked large enough to allow drain assembly to pass through, as Fig 3.1.

Solid Floor

From the waste position previously marked break out the floor area to the dimensions shown to take the Invawaste, as Fig 3.2 and 100mm deep. Cut out a channel in the direction of the waste pipe run allowing the waste pipe to connect to the outflow drain.

6. Fixing strip

Cut to length and mitre aluminium edging strip to fit as in Fig 5.1 using a hacksaw.

NOTE: Aluminium strip must butt up to edge of tray as shown in Fig 5.2.

Drill and countersink front edge of tray and aluminium edging strip, as Fig 5.3.

7. Final tray fixing

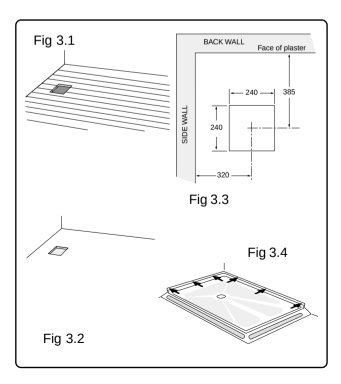
Always ensure the showerbase is level before final fixing.
Fix tiling lips securely with 1½" Pozi-Drive zinc plated countersunk screws provided.
Then screw the two edges of the tray down, using 1½" Pozi-Drive screws, as Fig 5.4. ensuring aluminium strip is correctly positioned.

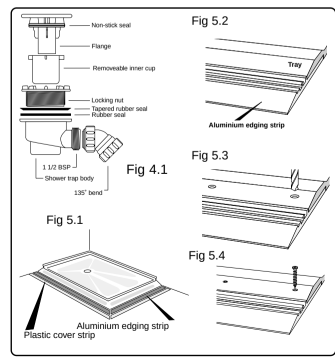
8. Making good

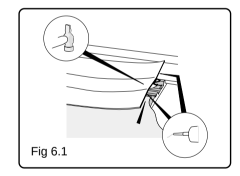
Ensure any plumbing and electrical work needed has been completed.

Make good any plaster work.

When fastening is complete, tile down to the angle of the tiling lip using waterproof adhesive and grout.







If you require additional help

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9. Fix trim cover

Non slip flooring should finish over the aluminium edging strip as Fig 6.1. Apply a bead of mastic to tray edge and edging strip as shown in Fig 6.1.

Finally knock the plastic trim cover in to place, taking care to lock the components together as in Fig 6.1.

