# 9 easy steps to fit a ... Edale MK2 Shower E

### 1. Marking the wall

Place the wall channel onto the niche in the trav where the channel should abutt as Fig 1.1.

Make sure it is vertical as Fig 1.2 and mark the wall alongside the wall channel. The slots on the wall channel should be facing into the shower area as shown in Fig 1.3.

# 2. Drilling the wall

Using a pencil mark through the slots and drill the wall 50mm deep (2") using a 5.5mm drill, as Figs 2.1/2.2.

Secure to wall with wall plugs and 11/2 x No 8 screws.

# 3. Fixing jamb panel

Push panel into wall channel. Fasten loosely with self tapping screws, slot covers and shakeproof washers provided as fig 3 1

Check panel is level horizontally and vertically. Adjust if necessary. Screws are fully tightened later.

### 4. Pole assembly location and fix-

Assemble the vertical and horizontal grab poles. Ensure pole base cap is in position on the bottom of the vertical pole section, with holes facing outwards, as fig 4.1. Do not drill at this stage.

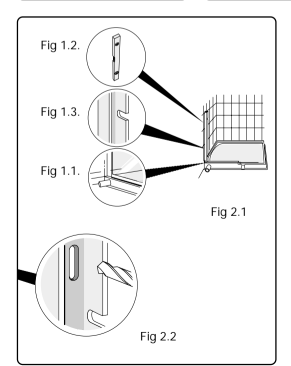
The horizontal bar is fully adjustable and should be locked at a height to suit the user. Slide assembly onto jamb panel.

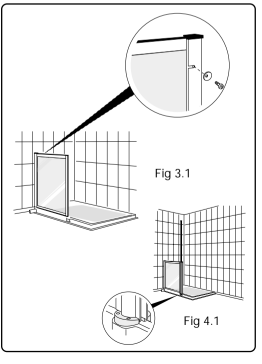
Ensure that vertical pole is upright using a spirit level and secure with screws and slot covers. Do not fully tighten self tapping screws, as Fig 5.1.

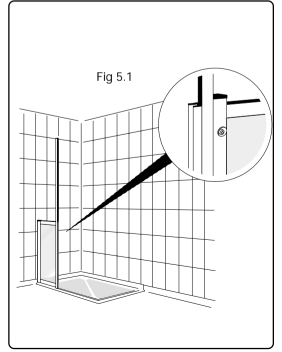
# 5. Drilling the wall

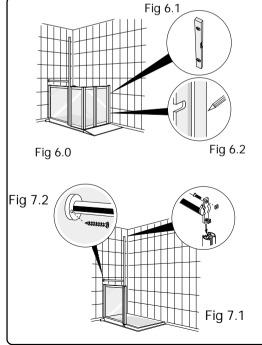
Place the tri-fold door onto position ensuring the bottom the tray, as Fig 6.0. Ensure against the wall and is to the tray slot. This is for a right h for a left hand tray. Check th vertical as fig 6.1.and mark channel, as Fig 6.2.

Slide horizontal bar down ve height. Mark the walls for fi Drill the wall with 5.5mm dri (2") as Fig 7.2. Secure to wa 11/2 x No 8 screws. Check h and fully tighten fixing screw









# nclosure

the tray in its fully open in seal is in contact with the wall channel is flat extreme right of the and tray. It is on the left e wall channel is the wall alongside the

ertical pole to a suitable xing the wall brackets. Il to a depth of 50mm all with wall plugs and orizontal pole is level as as used in Fig 7.1.

## 6. Fixing doors

Remove the tri-fold doors from the tray and slide off the wall channel. Using a pencil mark through the slots and drill the wall 50mm deep (2") using a 5.5mm drill and secure to wall, as Figs 8.1 - 8.3.

Replace tri-fold doors, as Fig 8.1. Check magnetic strips are in contact with each other. Adjust doors to open and close correctly, ensuring the bottom seal is in contact with the tray. Fully tighten screws, slot covers and shakeproof washers as Fig 8.4

#### 7. Fitting end caps

Drill and fix pole base cap with cheese head screws provided.

Fit end caps as shown in fig 9.1. Please note on final fixing end caps need to be secured in position using silicone. Apply a film of silicone sealant to the inside edges of the two wall channels. Cut and fit pole cover strips as Fig 9.2.

#### 8. Fit curtain rail brackets

Position curtain rail at height to connect to bracket at top of grab pole. Mark walls for fixing wall brackets, as Fig 10.1. Drill wall with 5.5mm drill to a depth of 2" (50mm). Fix curtain rail brackets to wall with plugs and 1½ x 8 screws, as fig 10.2.

Load hooks and glides into bottom channel of curtain rail. Place 1 M5 nut in top channel of curtain rail.

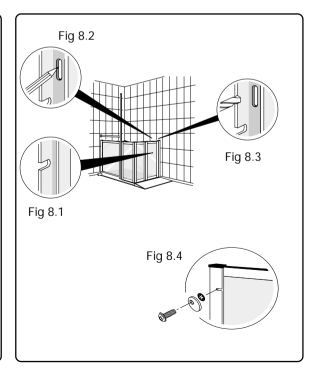
Attach to brackets and tighten with the allen key as Fig 10.3.

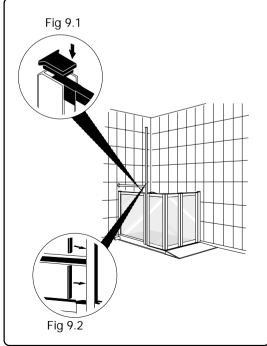
#### 9. Attaching curtain rail

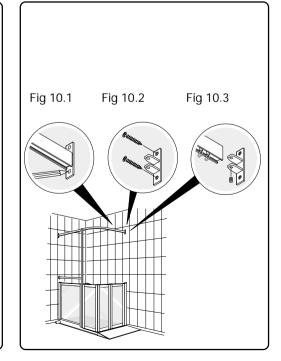
Check pole is vertical. Using M5 x 10mm stainless steel screw Attach to curtain rail with nut already in place as Fig 11.1.

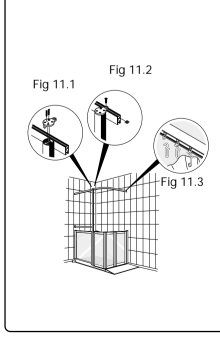
Using M5 x 10mm stainless steel screws Secure pole bracket to top of pole rail as Fig 11.2.

Attach shower curtain to hooks on rail, as Fig 11.3.







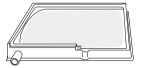


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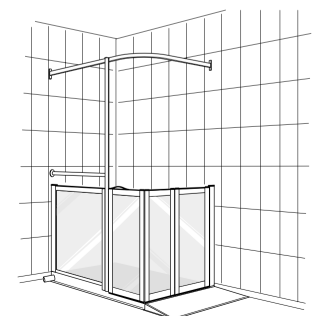
#### **Installation Notes:**

If the access ramp supplied is to be used by the client, find out if a thick carpet or other floor covering will be laid down after installation. If so the tray will need to be raised using hardboard or plywood to compensate for the floor covering. If a wheelchair is to be used an allowance of 1500mm should be made from lower end of ramp to the nearest obstruction. The waste pipe is connected through a 3" running trap. It is essential to ensure adequate fall of the waste pipe.





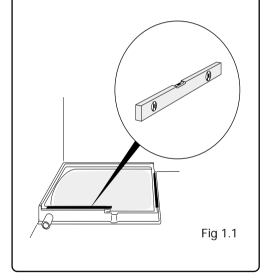
Right hand outlet Edale MK2



# 5 easy steps to fit a ... EC

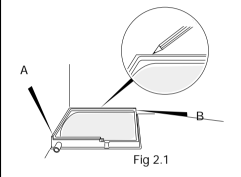
### 1. Checking level

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



# 2. Marking plaster

Mark the plaster above the tiling lip as Fig. 2.1. Take the shower tray away



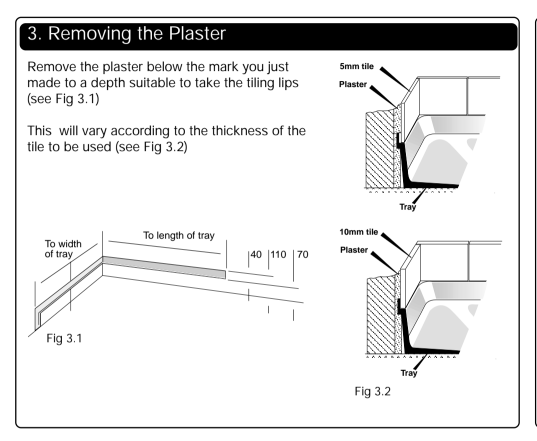
#### Important:

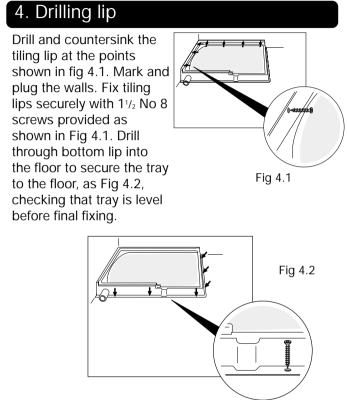
Tiles at A and B must be level and vertical to the surface of the tray to take wall channels.

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# lale MK2 Easy Access Shower Tray





#### 5. Tiling

Tile down to the tiling lip using waterproof adhesive and grout.

# If you require additional help

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