

FREE OM

Freedom Caregiver Shower Doors Installation

Note, Before you begin, If you are installing the doors in a Freedom Shower or in a shower with a radius you may have to grind the compensator.

Place compensator against wall making sure edge of compensator lines up with the inside edge of tray. If compensator does not touch fastening wall at the bottom you will have to grind a ¼" off the compensator to accommodate the wall radius or profile.



step 1

Take out adjusting screws from inside of compensator. Place compensator against wall making sure edge of compensator lines up over the inside edge of tray.

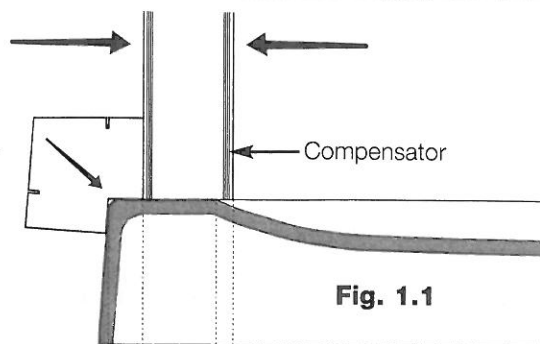


Fig. 1.1

Use the card template to align the outside edge of the compensator to the outside edge of the tray. For flush mounted trays use the notch as a guide to align the compensator with the outside edge of the tray.

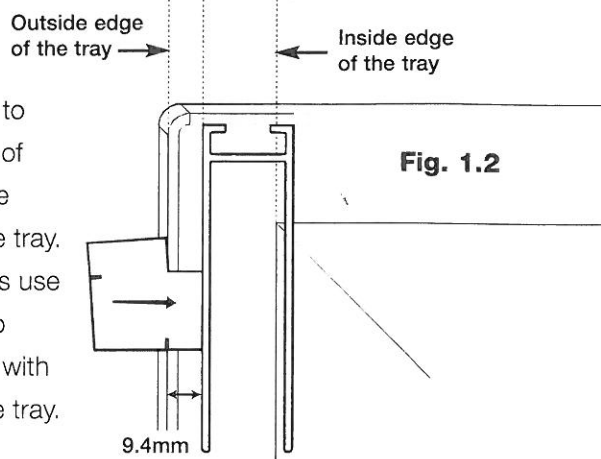


Fig. 1.2

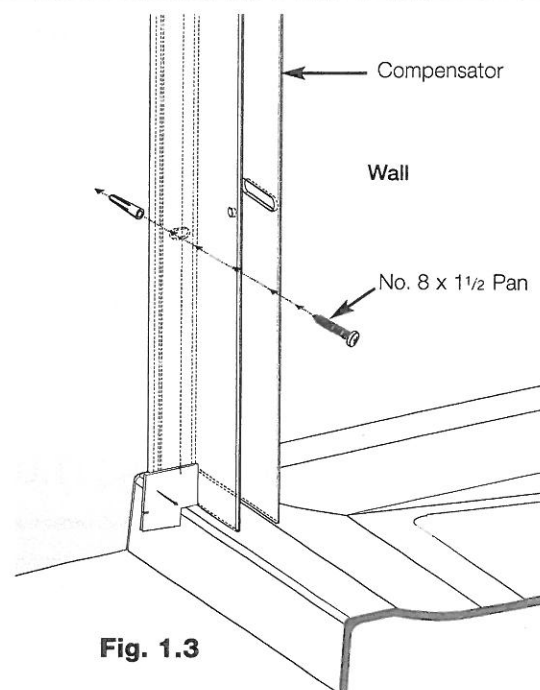


Fig. 1.3

Mark off hole position when level. Drill into wall with a No.10 masonry drill bit. Fit red plugs and fix compensator with No. 8 x 1 1/2 Pan.

step 2

FOR WET FLOORING INSTALLATION ONLY.

Corner blocks must be trimmed to suit alto floor coving using a heavy pair of scissors or a pair of snips then sanded down to give a smooth finish.

See Fig. 2

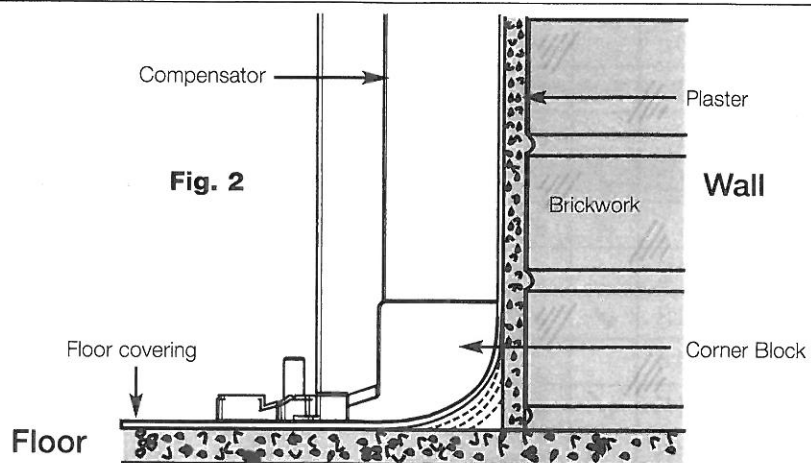


Fig. 2

step 3

Fit bottom pivot to underside of post hinge adaptor with No.6 x 1 pan before sliding post into the panel.

See Fig. 3

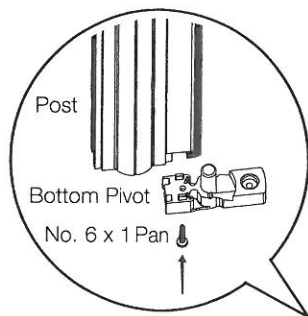


Fig. 3

Ensure that the panel is slid into the post adaptor before sliding into the compensator.

See Fig. 4

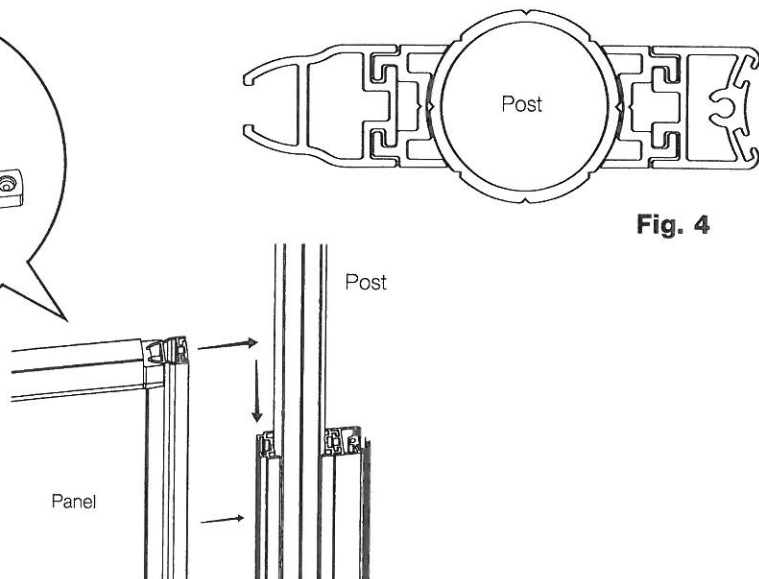


Fig. 4

step 4

Slide doors and panels into outer compensator, reattach the adjusting plate and clamping plate loosely with No. 6 x $\frac{3}{4}$ Pan. *See Fig. 5 & Fig. 6*

Fig. 5

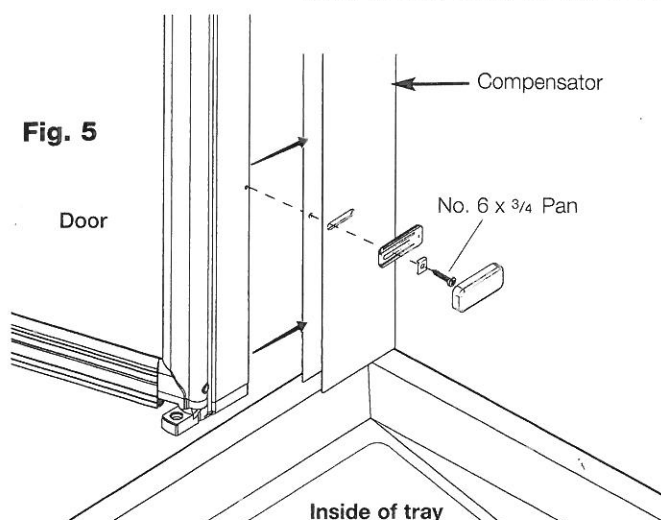
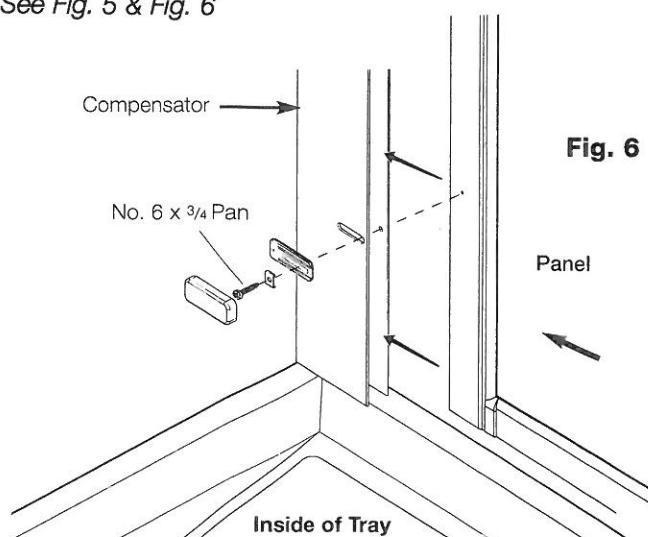


Fig. 6



step 5

Fitting of door for inline or corner posts are identical.

Fit door onto bottom pivot, fit spring into door, fit top pivot with No. 6 x 1 pan. Then fit screw cover cap.

See Fig. 7

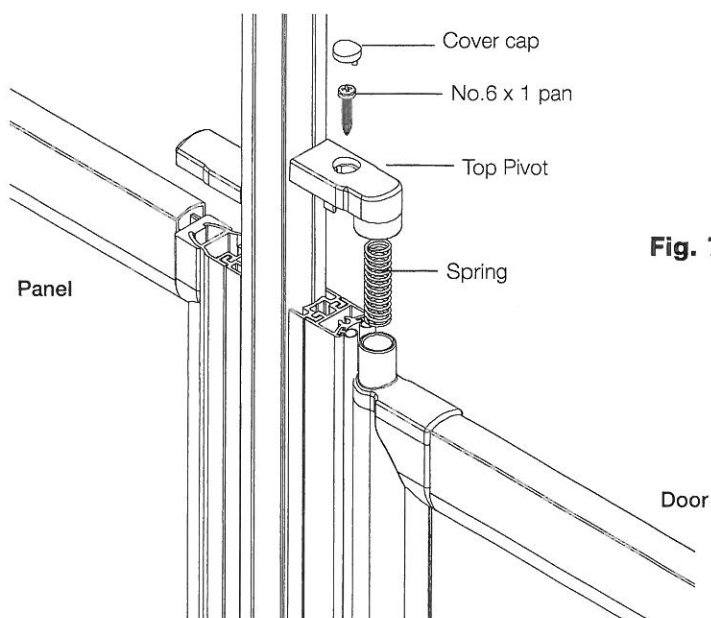


Fig. 7

step 6

Fitting of door/panel and post for inline and corners are identical. Align the doors/panels with posts onto the tray and mark off the hole positions. *See Fig. 8*

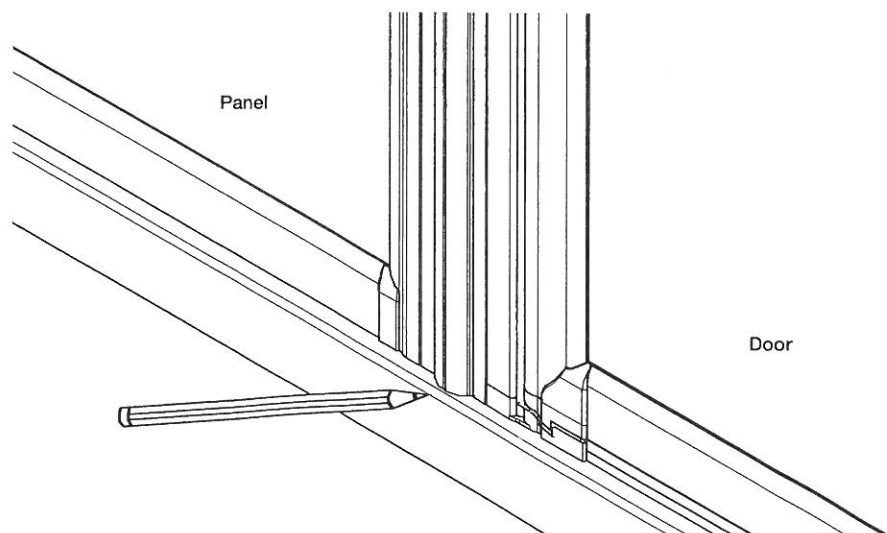


Fig. 8

step 7

Please note different hole sizes for post block and bottom pivot.

Drill hole sizes and fit the post block.

Re-align doors/panels with posts onto tray. *See Fig. 9*

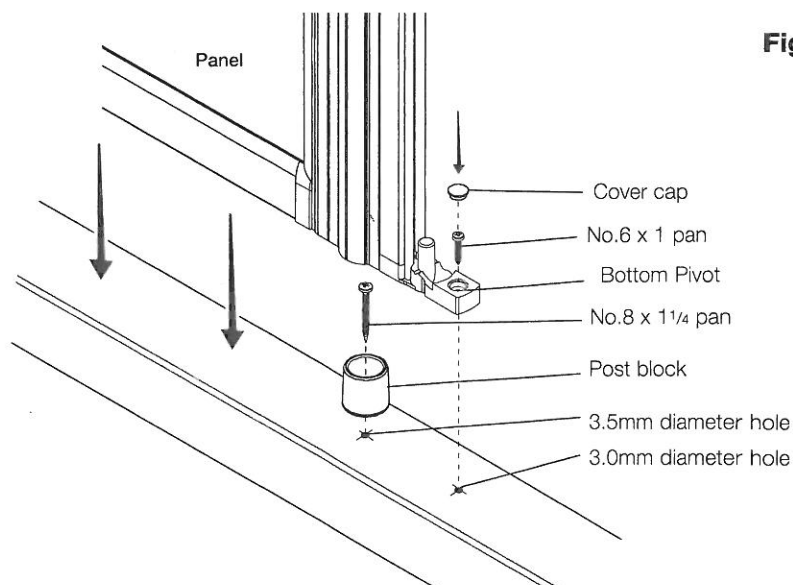


Fig. 9

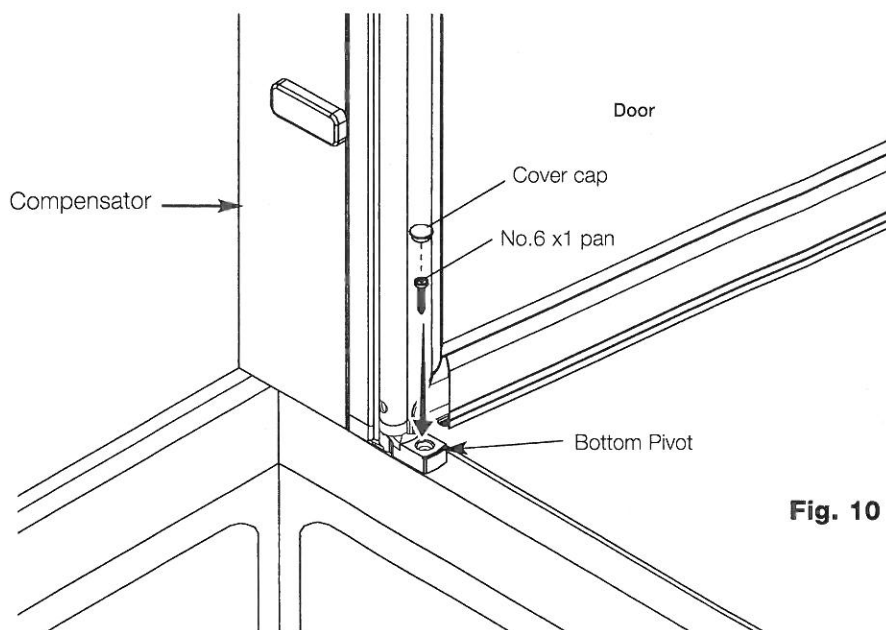


Fig. 10

When all panels, posts and doors are aligned and bottom seal is in continuous contact with tray, mark off pilot hole on to tray through the bottom pivot and drill 3.0mm hole.

Fasten onto tray with No.6 x 1 pan and fit cover cap. *See Fig. 10*

step 8

CORNER DOORS CLOSING TOGETHER

Close doors and when magnets are in line with each other, doors must be level and bottom seal is in continuous contact with the tray.

See Fig. 11, 12, 13 & 14

Fig. 11

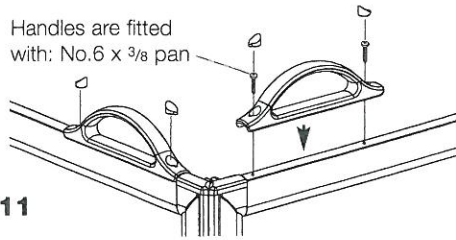
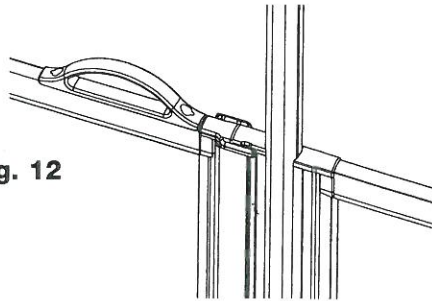


Fig. 12



DOOR CLOSING AT POST

Fig. 13

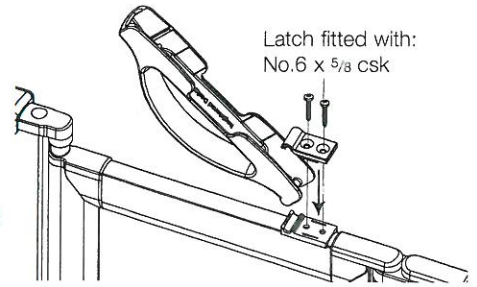
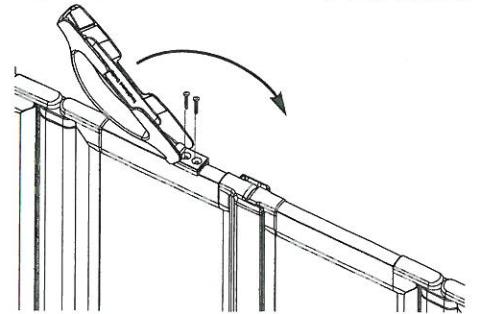


Fig. 14



INLINE DOORS CLOSING TOGETHER

step 9

Fully tighten inner adjusting screws before drilling 3.5mm diameter holes through holes in outer compensators and then fit outer locking screws with uniscrew caps.

See Fig. 15

No. 8 x 1/2 pan with uniscrew cap.

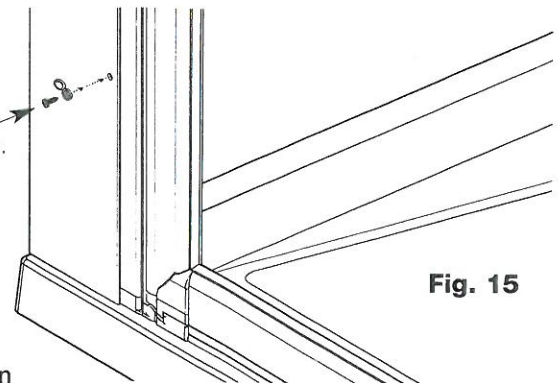


Fig. 15

Viewed outside of screen

step 10

Fit all panel stile caps and compensator caps.

See Fig. 16 & 17

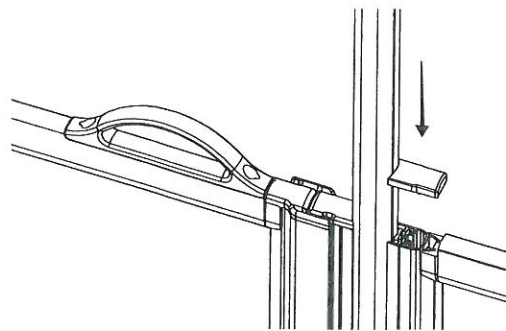


Fig. 16

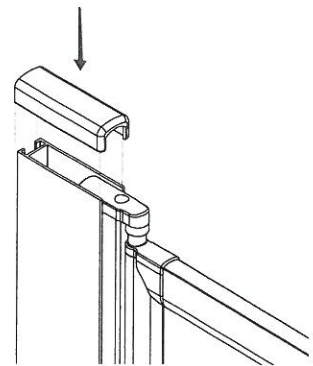


Fig. 17

step 11

Silicone seal all joints between framework & tray and framework & wall on both sides. Complete final checks.

See Fig. 18 & 19

