

Cubicle Fitting Instructions

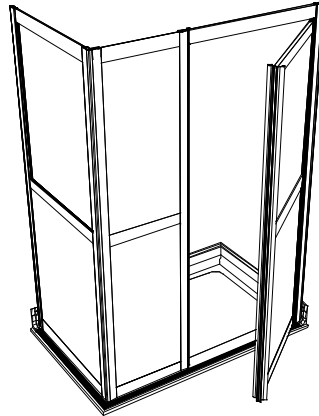
Will suit the following:

Osprey Option E
Harrier Option E
Merlin Option E
Skylark Option E
Dove Option C

Swift 001 Option E
Swift 004 Option E
Swift 005 Option E
Nightingale Option C



Dove / Nightingale Option C
illustrated above



Swift 001 / Swift 004 / Swift 005 Option E
illustrated above



Osprey, Harrier, Merlin, Skylark Option E
illustrated above

! WE DO NOT APPROVE THE USE OF POWER SHOWERS IN SPECIAL NEEDS SHOWER TRAYS !

THESE INSTRUCTIONS HAVE BEEN PREPARED AS AN INSTALLATION GUIDE AND AIM TO ASSIST IN THE INSTALLATION OF THE ENCLOSURES SHOWN ABOVE

! BEFORE YOUR INSTALLATION, ROUGHLY PLACE THE ASSEMBLED SHOWER CUBICLE ONTO YOUR SHOWER TRAY TO JUDGE WHERE THE ENCLOSURE IS TO BE FITTED

! IT IS ESSENTIAL THAT ALL JOINTS BETWEEN COMPENSATORS, WALLS, FRAME SECTIONS AND SHOWER TRAY (BOTH SIDES OF THE UNIT) ARE SEALED WITH A SILICONE SEALANT AND LEFT TO CURE FOR AT LEAST 24 HOURS BEFORE USE

! NO RESPONSIBILITY WILL BE ACCEPTED BY THE MANUFACTURER FOR WATER LEAKS, ETC., IF THIS HAS NOT BEEN CARRIED OUT PROPERLY

ITEM	QUANTITY	DESCRIPTION
1	1	Shower Cubicle
2	1	Support Rail
3	1	Shower Cubicle Fixing Pack

(Your fixing pack may have parts left over once your cubicle is assembled as this is a universal fixing pack)

C U B I C L E

1. Place compensator against the wall ensuring that it rests central on the flat area of the tray at the position shown

When fitting to a Swift tray, ensure the compensator rests central in the tray apertures as shown, **FIG 1**

2. Mark off fixing holes on wall when plumb
3. Drill holes in wall with a No10 masonry drill, insert wall plugs, and fix with No8 x 50mm pan head screws supplied

THE BOTTOM SCREW OF EACH COMPENSATOR REQUIRES AN EARTH BONDING CONNECTOR ATTACHING

4. Offer return panel into compensator ensuring that the smooth side of the glazing faces the inside of the shower enclosure.

DO NOT SCREW THE CUBICLE TOGETHER AT THIS POINT

5. Slide fixing bar under the bottom rail of the return panel and mark off the position for the fixing bar and panel onto the tray, **FIG 2**
You may need to cut these to size as they are a universal part

6. Pilot drill 3mm holes into the tray and secure the fixing bar to the tray using No8 x 32mm countersunk screws

7. Fit return panel into compensator, **FIG 2**,
DO NOT SCREW THE CUBICLE TOGETHER AT THIS POINT

FIG 1

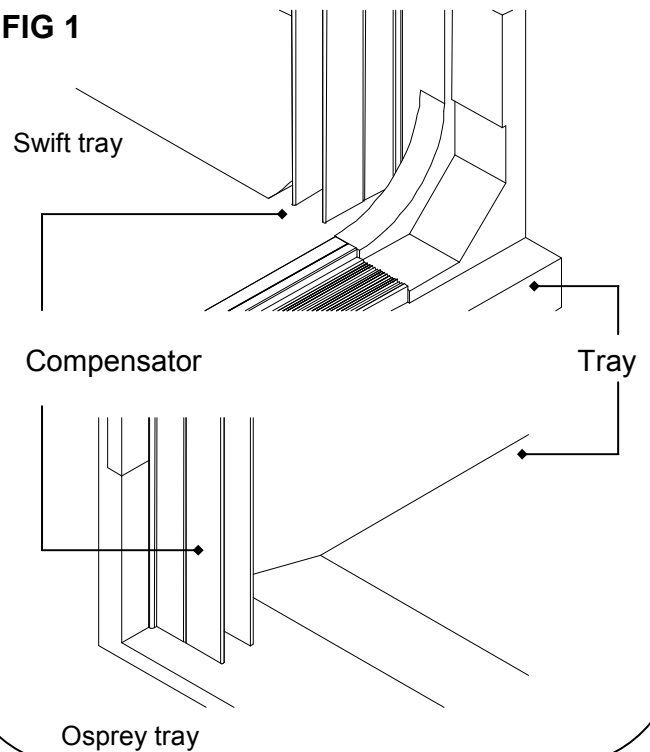
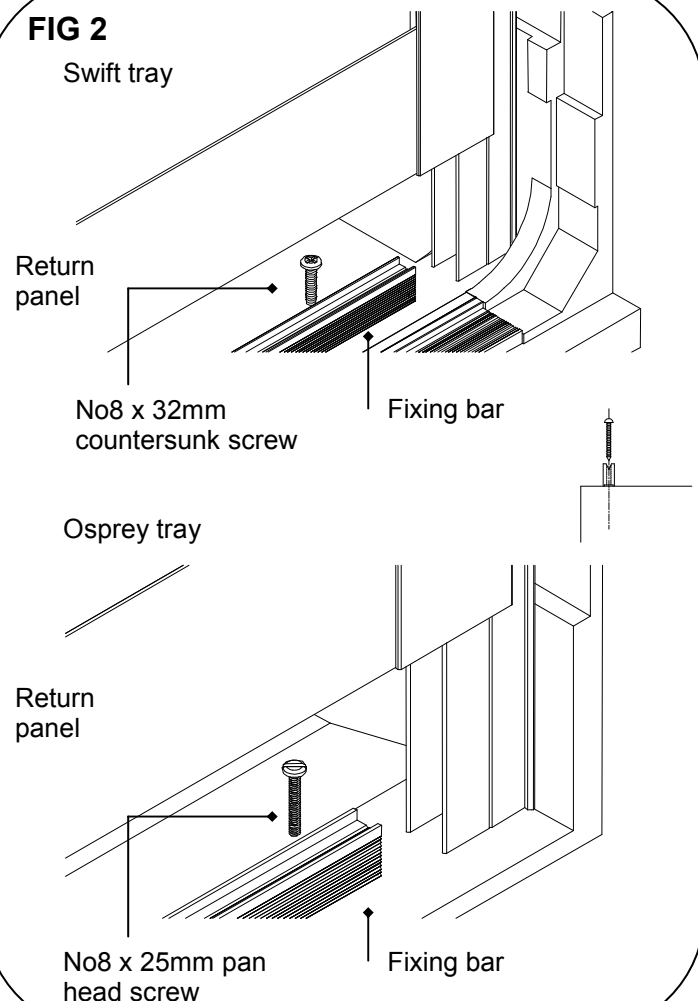


FIG 2

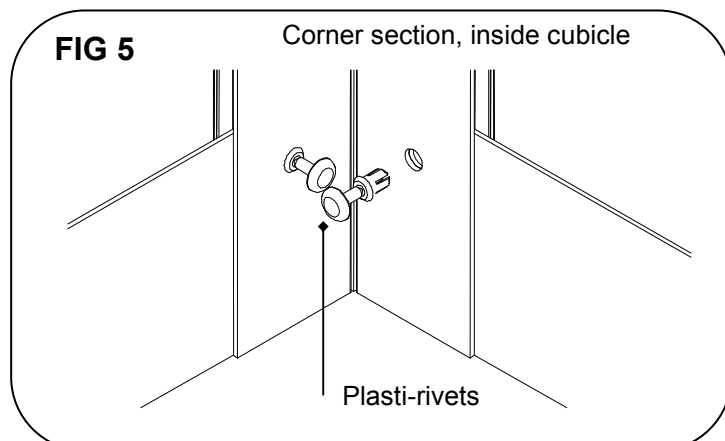
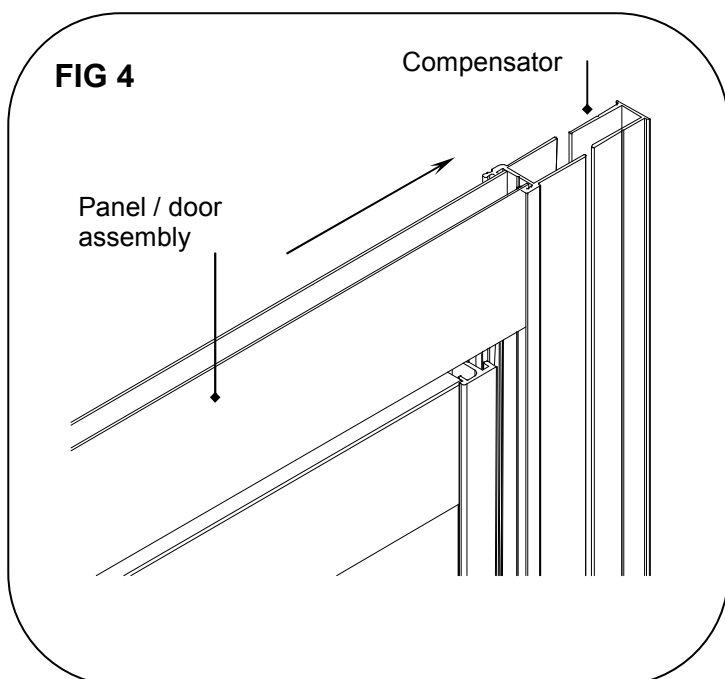
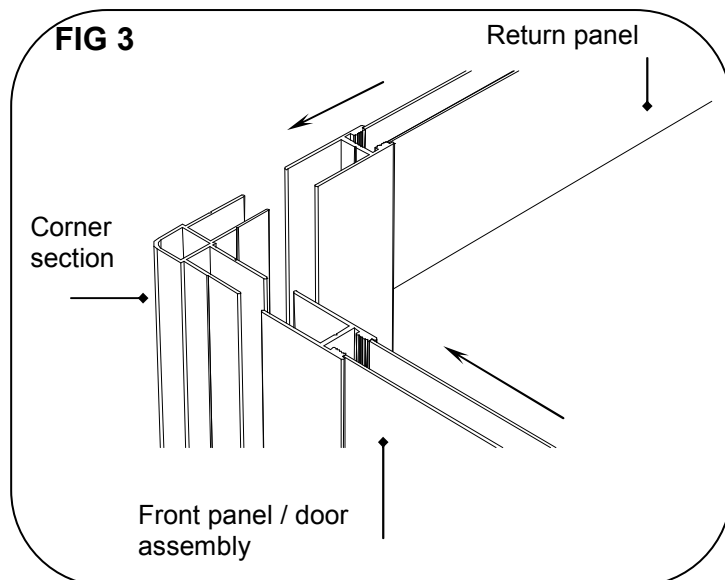


C U B I C L E

8. Fit corner section to return panel, **FIG 3**
DO NOT SCREW THE CUBICLE TOGETHER AT THIS POINT
9. Fit front panel / door assembly to corner section, **FIG 3**
10. Mark position for the panel and fixing bar as previously described in steps 4 to 6
ENSURE FRONT PANEL IS AT 90° TO THE RETURN PANEL

DO NOT SCREW TOGETHER AT THIS TIME

11. Place front panel / door assembly, with its compensator, against the wall. When the panel is plumb mark a vertical line on the wall to show the position of the compensator
12. Remove the front panel / door assembly from the tray and mark fixing holes onto the wall through the slots in the compensator
13. Fix compensator to the wall as previously described in step 1.
WHEN FITTING TO A SWIFT TRAY, ENSURE THE COMPENSATOR IS CENTRAL IN THE TRAY APERTURE
14. Re-fit panel / door assembly onto the tray and into the wall compensator, **FIG 4**
NOTE: Before fitting panels over the tray fixing bars, apply silicone sealant to the underside of panel bottom rails and corner sections, this will help form a watertight seal once the cubicle is fitted
15. The shower enclosure will now require adjustment, the door should have an even gap between the magnetic sections for the full height of the door
16. When the unit is adjusted, drill through pre-drilled holes in the cubicles corner section with a 4.75mm drill bit and fix with the Plasti-rivets supplied, **FIG 5**



C U B I C L E

17. To lock the unit in position, pilot drill a 3mm diameter hole through the pre-drilled holes in the panel sections and fix together using the supplied No8 x 13mm screws and caps, **FIG 6**

18. To fit support rail to the inside of the unit, hold the rail flush against the top of the return panel and mark holes ready to pilot drill. Pilot drill using a 3mm diameter drill through the support rail, hold against panel again and mark and pilot holes as previous. **FIG 7**

19. Secure support rail in position using No8 x 25mm screws supplied. **ENSURE SPACER WASHERS ARE FITTED BETWEEN THE RAIL AND THE PANEL**

20. Repeat steps 18 & 19 to secure the support rail to the front panel

21. To secure the enclosure to the tray, pilot drill two 3mm diameter holes in both the bottom rail of the return and front panel and into the fixing bars on the inside of the enclosure, **FIG 8**

22. Screw to the tray using the No8 x 13mm screws and caps supplied, **FIG 8**

It is essential that all joints between compensators, walls, panel sections and the tray are sealed with a silicone sealant and left to cure for 24 hours!

No responsibility will be accepted by the manufacturer for water leaks, if the above has not been carried out properly

Your shower area will then be ready for use

FIG 6

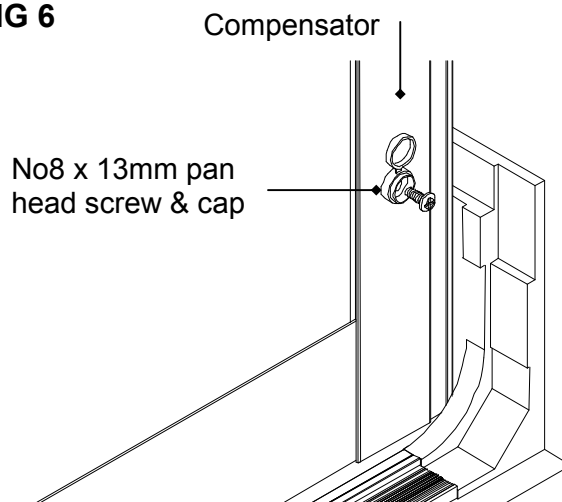


FIG 7

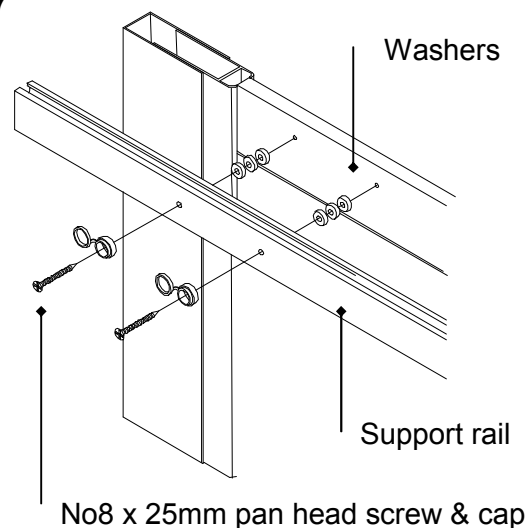


FIG 8

