



WALK IN FITTING INSTRUCTION

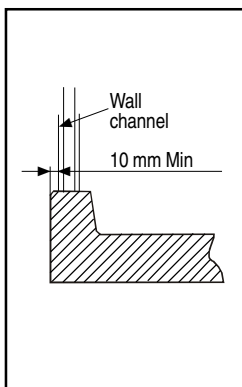
IMPORTANT PLEASE CHECK THAT

- There are no electrical cables or pipework behind the surface where drilling is required to fix the enclosure.
- The wall to which the enclosure is to be fitted is reasonably flat and that the shower base is level and stable.
- The dimensions of the shower base are suitable for the enclosure (see product dimension below).
- There are no discernible visible defects. Claims for returns will not be accepted for visible defect found after installation.
- The shower base is adequately sealed to the adjacent wall before the enclosure is fitted. Correct sealing is essential - please follow the instructions.
- The appropriate fixings are obtained if you are not fitting the enclosure to a masonry type wall.
- Your guarantee is validated by attaching the identification label found on the unit and / or box, these details are essential when calling our technical department.

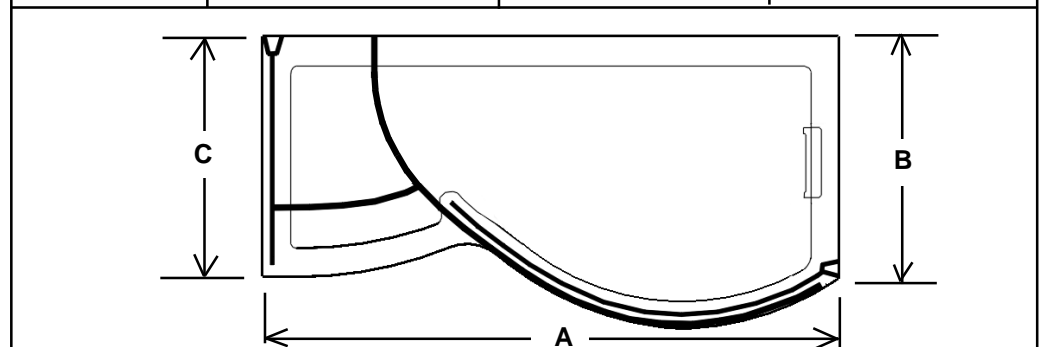
IT IS ADVISABLE TO SEEK ASSISTANCE WHEN FITTING THIS PRODUCT

PRODUCT DIMENSIONS (Refer to outer packaging for product details)

Product Size	Dimensions A Min - Max	Dimensions B Min - Max	Dimensions C Min - Max
1700 x 700	1626 - 1676 1651 - 1676 (side panel)	675 - 700	675 - 700
1400 x 815	1326 - 1376 1351 - 1376 (side panel)	790 - 815	675 - 700



Position of enclosure
on shower tray



FITTING WALK IN ONLY INTO AN ALCOVE

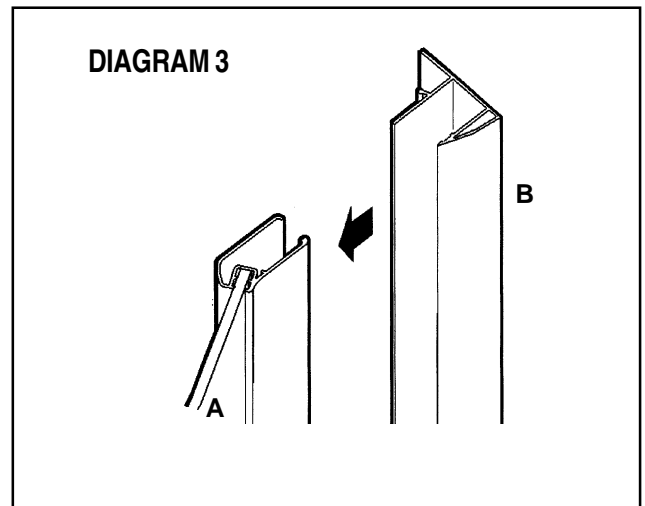
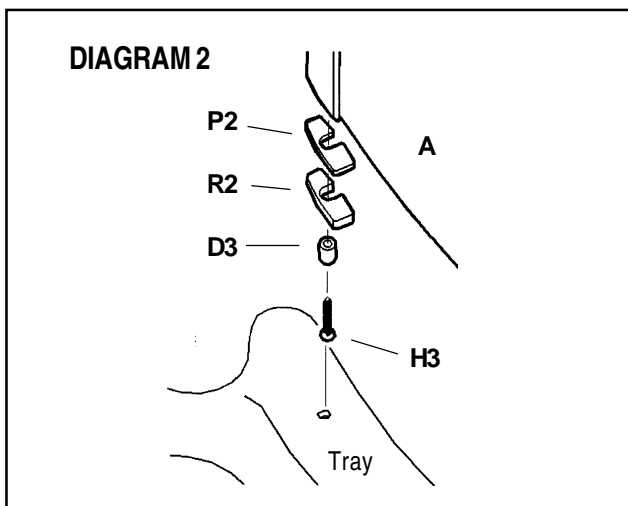
Note: The Walk In can only be fitted as left hand entry or right hand entry

1. Fasten No. 8 x 1" screw (H3) and plastic washer 'long' (D3) to edge aluminium extrusion at base of curved glass panel (A), ensuring that two holes in curved glass panel are uppermost (Diagrams 1 & 2).
2. Slot wall channel (B) onto the curved glass panel (A) (Diagram 3). Stand curved glass panel (A) on shower tray with previously assembled screw and plastic washer located in hole (Diagram 4), check that angled aluminium extrusion fits over M6 socket head cap screw on tray (Diagram 5). Use a spirit level to check that wall channel and edge extrusion bonded to glass are vertical (Diagram 6), if required use either 3mm (P2) or 6mm (R2) thick plastic packer underneath edge extrusion (Diagram 2). Ensure that bottom edge of curved glass panel is concentric and evenly spaced with edge of shower tray. Mark through pre-drilled holes in wall channel (B) to indicate positions for drilling (Diagram 7).
Note: When drilling ceramic tiles, it can be an advantage to cover the tiles with adhesive tape prior to marking and drilling.
3. Remove curved glass panel (A) and wall channel (B). Drill fixing holes using 6mm masonry drill bit and insert the wall plugs (E).
Note: We recommend that suitable eye protection is to be worn when using power tools.
4. Apply silicone sealant to hole in shower tray, replace wall channel onto curved glass panel and reposition the whole unit onto the shower tray (Diagram 4 and 5). If plastic packer is used under edge extrusion, apply silicone sealant to both sides before sliding into position. Run a bead of silicone down the back of the wall channel encircling the screw holes then screw to the wall using 4 No. 6 x 1 1/4" screws (D).
5. From inside, drill two holes through wall channel (B) into the angled extrusion with a 3mm drill bit. Secure into position using 2 No. 6 x 1/4" screws (F) (Diagram 8).
6. Drill all the way through 2 end holes in short rail (B1) with 5mm drill bit (Diagram 9). Fasten short rail (B1) to long rail (A1) with 2 No. 6 x 1 1/2" screws (K3) and 2 end cap bushes (M2) (Diagram 10). Attach 2 plastic sliding covers (G3) and 2 plastic wall mount adjusters (F3) onto long and short rail orientated as shown (Diagram 11).
Whilst supporting centre of long rail (A1), fasten end of rail to 2 holes in glass securing with 2 No. 6 x 1" screws (H3) through 2 end cap bushes (M2) and gasket (L2), do not fully tighten (Diagram 13). Align long rail (A1) horizontally with top of curved glass panel (A), using spirit level to ensure they are parallel. Mark through drilled

hole in top of edge aluminium extrusion bonded to curved glass panel, onto long rail (A1), ensuring that mark is 2mm below or above horizontal centre of long rail. Drill through with 3.5mm drill bit.
Note! Do not drill right through the extrusion – the securing screw penetrates to a maximum depth of 16mm into long rail. (Diagram 14).

Fasten centre of long rail (A1) to curved glass panel (A) securing with No. 8 x 3/4" screw (R1), do not fully tighten (Diagram 12).

7. Extend wall mount adjusters to wall, use spirit level to check that rails are level, mark through moulded holes in wall mount adjusters to indicate positions for drilling. Remove assembled long and short rails from curved glass panel.
8. Drill fixing holes for wall mount adjusters using 6mm masonry drill bit and insert the wall plugs (E). Replace long and short rails onto curved glass panel as previous.
Screw to rear and side walls using 4 No. 8 x 1 1/4" screws (L3) and tighten all screws securing rails (Diagram 12 and 13). Using existing holes as guides in base of long and short rails, drill 2 fixing holes using 3.5mm drill bit, through each plastic wall mount adjuster, then screw through rails and wall mount adjuster with 4 No. 8 x 1 1/4" screws (L3). Slide – plastic sliding covers (G3) towards wall until they snap fit over lugs on wall mount adjusters (Diagram 11a).
9. **Sealing**
Apply a narrow bead of silicone sealant to the outside of the curved glass panel;
 - (a) Between the aluminium uprights and the shower tray.
 - (b) Between the aluminium uprights, the wall channel bases and the shower tray.
 - (c) Between the curved glass panel and shower tray, where glass contacts tray.
 - (d) Between aluminium uprights and the wall channels, up to a height of 10cm (Diagram 15). (Diagram shown with side panel)**Note: Do not apply sealant to the inside of the enclosure as this will prevent drainage, trapping water in the uprights. Allow 24 hours for the sealant to dry.**
10. Fit internal capping strip (H) (Diagram 16), Wall channel top capping (K) (Diagram 19), Edge extrusion top cap (H2) (Diagram 20), Angle extrusion capping (E2), Cover end cap (N2) (Diagram 13), Cover flat end cap (V2) (Diagram 10), Cover round cap (D2) (Diagram 12).



FITTING INSTRUCTION DIAGRAMS

DIAGRAM 4

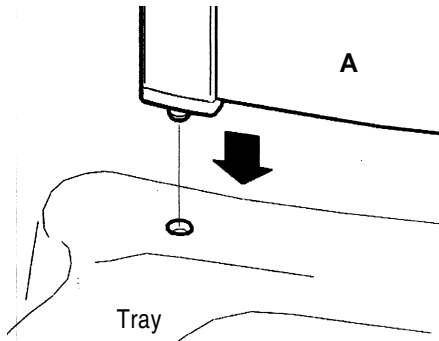


DIAGRAM 5

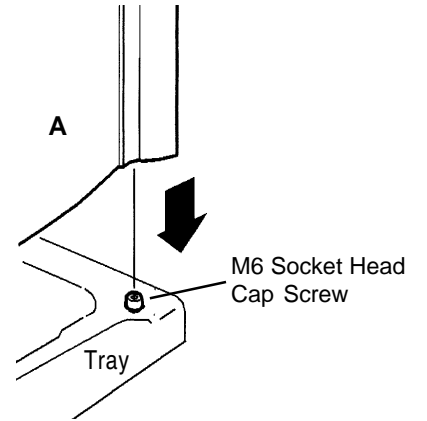


DIAGRAM 6

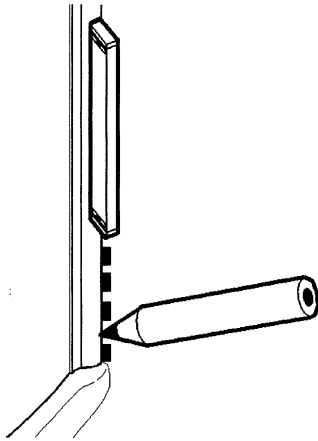


DIAGRAM 7

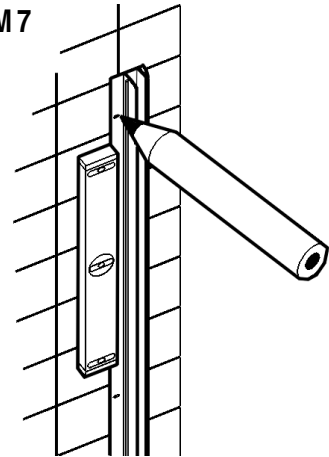


DIAGRAM 8

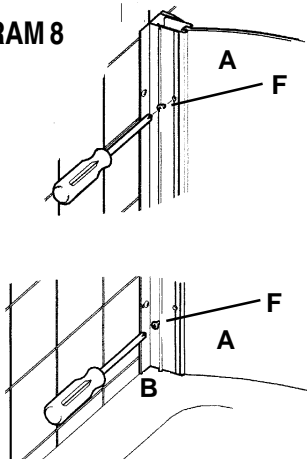
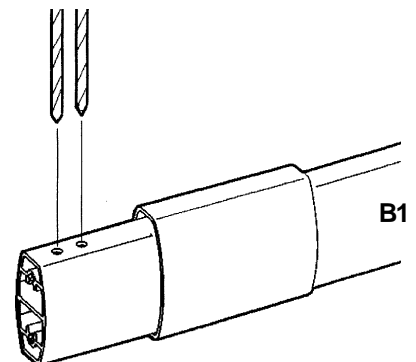
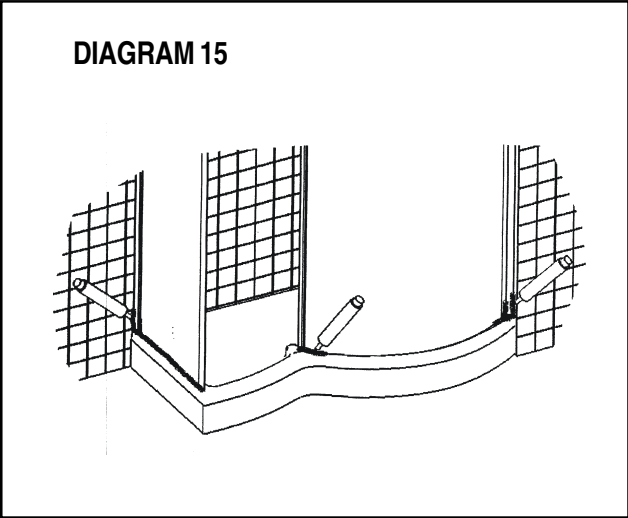
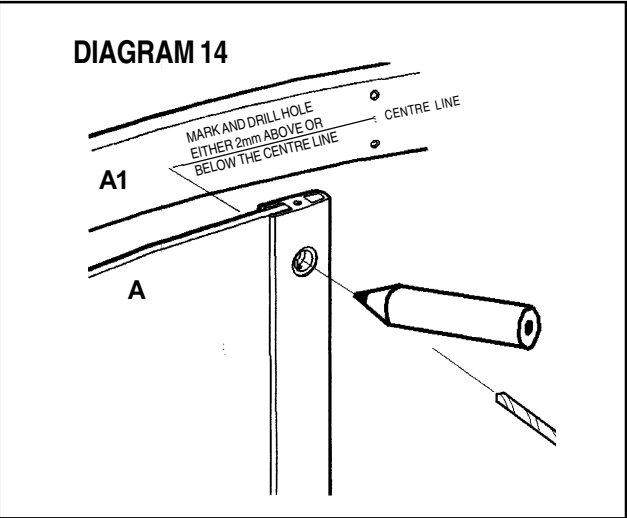
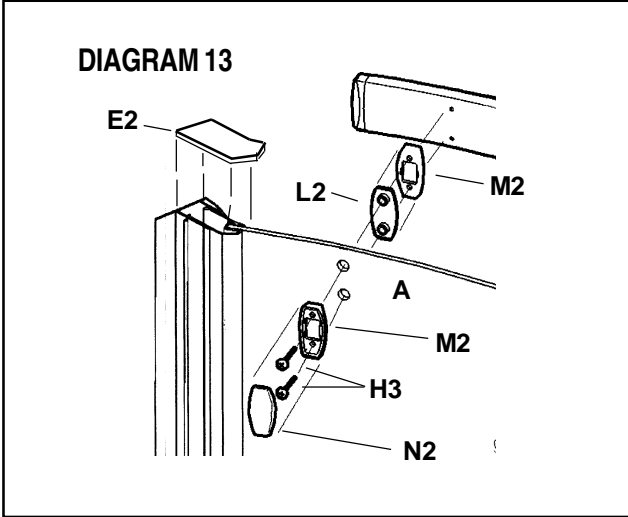
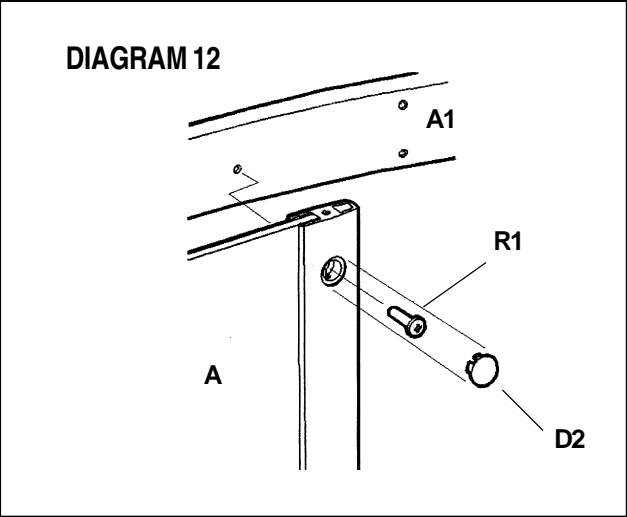
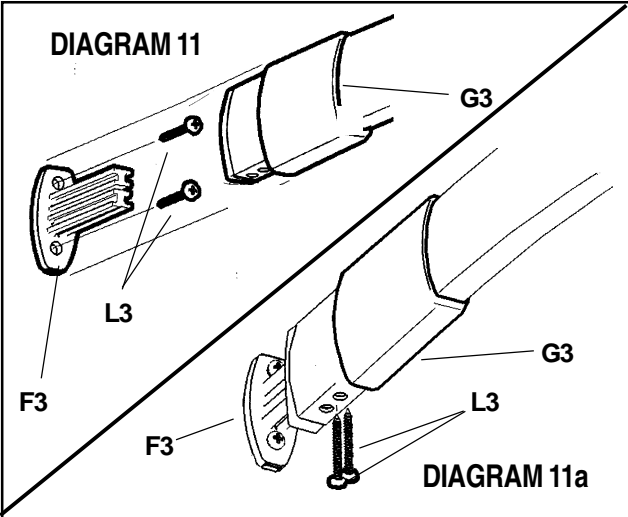
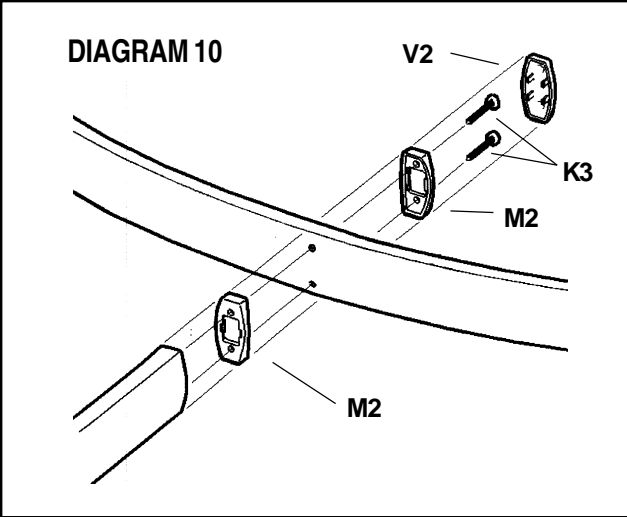


DIAGRAM 9



FITTING INSTRUCTION DIAGRAMS (continued)



FITTING WALK IN AND SIDE PANEL

Note: The Walk In can only be fitted as left hand entry or right hand entry

1. The side panel is fitted to the left hand entry Walk in, on the left hand side and to the right hand entry Walk in, on the right hand side.
2. Mark position of hole in shower tray to locate side panel using paper template for drilling 8.5mm diameter hole. Double check position of hole centre with tape measure then carefully drill through using 8.5mm drill bit (**Diagram 17**).
3. Fasten No. 8 x ¾" screw (**J3**) and plastic washer 'short' (**E3**) to edge aluminium extrusion at base of side panel (**C**), ensuring that two holes in glass panel are uppermost (**Diagrams 1 & 18**).
4. Slot – wall channel (**B**) over side panel frame ensuring that radius faces outwards. Lift side panel onto shower tray ensuring that plastic washer locates in hole in the tray (**Diagram 19**).
Note: The side panel must not overhang the edge of the shower tray, and the distance from the edge must be equal.
Use a spirit level to check that wall channel and side panel are vertical. Mark through the pre-drilled holes in wall channel to indicate the positions for drilling (**Diagram 7**).
Note: When drilling ceramic tiles, it can be an advantage to cover the tiles with adhesive tape prior to marking and drilling.
5. Remove side panel and wall channel. Drill fixing holes using 6mm masonry drill bit and insert the wall plugs (**E**).
Note: We recommend that suitable eye protection is to be worn when using power tools.
6. Apply silicone sealant to hole in shower tray, replace wall channel onto side panel and reposition onto the shower tray. Run a bead of silicone down the back of the wall channel encircling the screw holes and then screw to the wall using 4 No. 6 x 1¼" screws (**D**).
7. From inside, drill two holes through wall channel into the side panel upright extrusion with a 3 mm drill bit. Secure into position using 2 No. 6 x ¼" screws (**F**) (**Diagram 8**).
8. Fasten No. 8 x 1" screw (**H3**) and plastic washer 'long' (**D3**) to edge aluminium extrusion at base of curved glass panel (**A**), ensuring that two holes in curved glass panel are uppermost (**Diagrams 1 & 2**).
9. Stand curved panel (**A**) on shower tray with previously assembled screw and plastic washer located in hole in the tray, check that angled aluminium extrusion fits over M6 socket head cap screw on tray (**Diagram 5**).
Slot – wall channel (**B**) over angled extrusion ensuring that radius faces outwards (**Diagram 3**). Use a spirit level to check that wall channel is vertical (**Diagram 6**). If required use either 3mm (**P2**) or 6mm (**R2**) thick plastic packer underneath edge extrusion (**Diagram 2**). Ensure that bottom edge of curved glass panel is concentric and evenly spaced with edge of shower tray. Mark through pre-drilled holes in wall channel to indicate positions for drilling (**Diagram 7**).
10. Remove curved glass panel (**A**) and wall channel (**B**). Drill fixing holes using 6mm masonry drill bit and insert the wall plugs (**E**).
11. Apply silicone sealant to hole in shower tray, replace wall channel onto curved glass panel and reposition the whole unit onto the shower tray (**Diagram 4 & 5**). If plastic packer is used under edge extrusion, apply silicone sealant to both sides before sliding into position. Run a bead of silicone down the back of wall channel encircling the screw holes then screw to the wall using 4 No. 6 x 1¼" screws (**D**).
12. From inside, drill two holes through wall channel (**B**) into the angled extrusion with a 3mm drill bit. Secure into position using 2 No. 6 x ¼" screws (**F**) (**Diagram 8**).
13. Unscrew 2 screws from end cap bush in short rail and set aside. Fasten short rail (**B1**) to long rail (**A1**) with 2 No. 6 x 1½" screws (**K3**) and 2 end cap bushes (**M2**). Attach plastic sliding cover (**G3**) and plastic wall mount adjuster (**F3**) onto long rail orientated as shown (**Diagram 10 & 11**).
*Whilst supporting centre of long rail (**A1**), fasten end of rail to 2 holes in glass securing with 2 No. 6 x 1" screws (**H3**) through 2 end cap bushes (**M2**) and gasket (**L2**), do not fully tighten (**Diagram 13**). Align long rail (**A1**) horizontally with top of curved glass panel (**A**), using spirit level to ensure they are parallel. Mark through drilled hole in top of edge aluminium extrusion bonded to curved glass panel, onto long rail (**A1**), ensuring that mark is 2mm below or above horizontal centre of long rail. Drill through with 3.5mm drill bit.*
NOTE! Do not drill right through the extrusion – the securing screw penetrates to a maximum depth of 16mm into long rail. (Diagram 14**).**
Fasten centre of long rail (**A1**) to curved glass panel (**A**) securing with No. 8 x ¾" screw (**R1**), do not fully tighten (**Diagram 12**).
14. Fasten short rail to side panel with 2 No. 6 x 1" screws (**H3**), end cap bush (**M2**), gasket (**L2**), do not fully tighten (**Diagram 20**).
15. Extend wall mount adjuster to wall, use spirit level to check that rail is level, mark through moulded holes in wall mount adjuster to indicate positions for drilling. Remove assembled long and short rails from curved glass panel and side panel. Drill fixing holes for wall mount adjuster using 6mm masonry drill bit and insert the wall plugs (**E**). Replace and fasten long and short rails onto curved glass panel and side panel (**Diagrams 10, 12, 13 and 20**).
Screw to rear wall using 2 No. 8 x 1¼" screws (**L3**) and tighten all screws securing rails (**Diagram 11**).
16. Using existing holes as guides in base of long rail, drill 2 fixing holes using 3.5mm drill bit, through plastic wall mount adjuster, then screw through rail to wall mount adjuster with 2 No. 8 x 1¼" screws (**L3**) (**Diagram 11**).
Slide – plastic sliding cover (**G3**) towards wall until it snaps fits over lugs on wall mount adjuster (**Diagram 11a**).
17. **Sealing**
Apply a narrow bead of silicone sealant to the outside of the curved glass panel;
 - (a) Between the aluminium uprights, side panel and the shower tray.
 - (b) Between the aluminium uprights, the wall channel bases, side panel base and the shower tray.
 - (c) Between the curved glass panel and shower tray, where glass contacts tray.
 - (d) Between aluminium uprights, wall channels and side panel up to a height of 10 cm (**Diagram 15**)**Note: Do not apply sealant to the inside of the enclosure as this will prevent drainage, trapping water in the uprights. Allow 24 hours for the sealant to dry.**
18. Fit internal capping strips (**H**) (**Diagram 21**), Wall channel top cappings (**K**), Side panel frame top capping (**L**), 2 Edge extrusion top caps (**H2**). Angled extrusion capping (**E2**), 2 Cover end caps (**N2**) (**Diagrams 13 & 20**), Cover flat end cap (**V2**) (**Diagram 10**), Cover round cap (**D2**) (**Diagram 12**).

FITTING INSTRUCTION DIAGRAMS (continued)

DIAGRAM 16

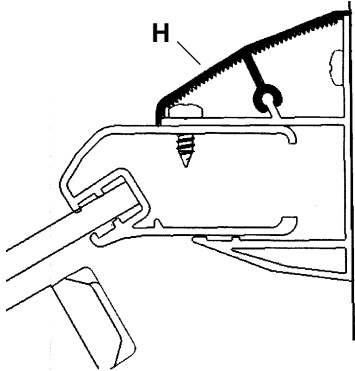


DIAGRAM 17

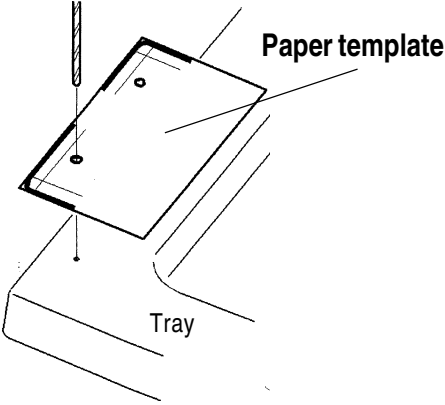


DIAGRAM 18

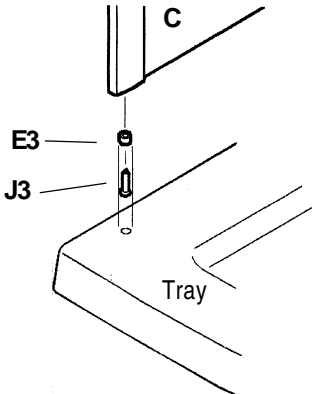


DIAGRAM 19

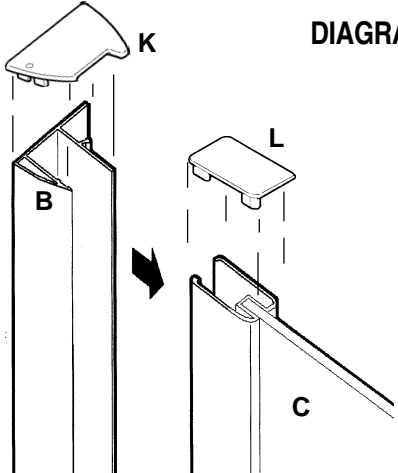


DIAGRAM 20

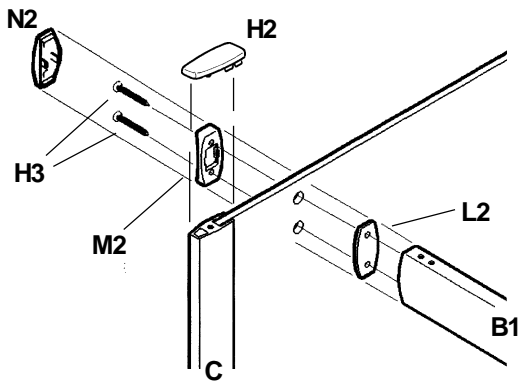
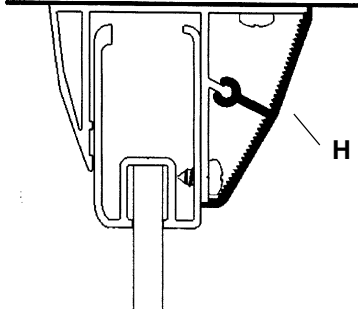


DIAGRAM 21



SMALL COMPONENT IDENTIFICATION CHART



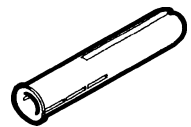
(D2)
Cover Round
Cap



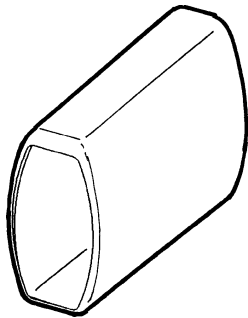
(D3)
Plastic Washer
Long



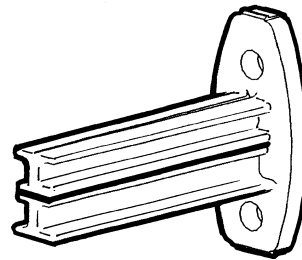
(E3)
Plastic Washer
Short



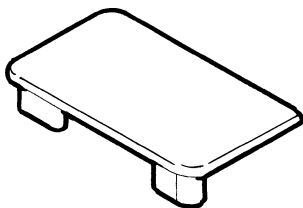
(E)
Wall Plug



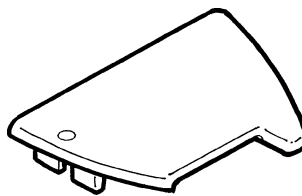
(G3)
Sliding Cover



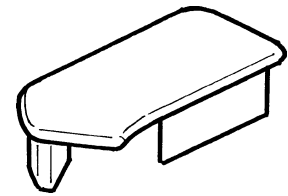
(F3)
Wall Mount Adjuster



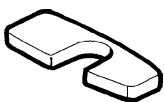
(L)
Side Panel Frame
Top Capping



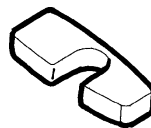
(K)
Wall Channel
Top Capping



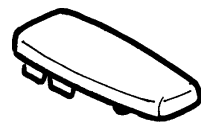
(E2)
Angled Extrusion
Capping



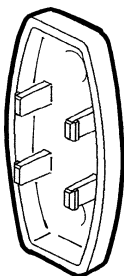
(P2)
Plastic Packer
3mm



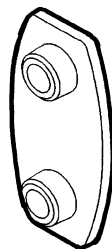
(R2)
Plastic Packer
6mm



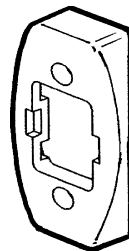
(H2)
Edge Extrusion
Top Cap



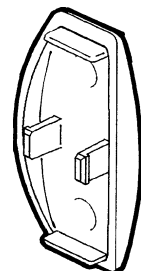
(V2)
Cover Flat End Cap



(L2)
Gasket



(M2)
End Cap Bush



(N2)
Cover End Cap

COMPONENT CHECK LIST

WALK IN

- 1 Curved glass panel (A)
- 1 Wall channel (B)
- 8 Wall plugs (E)
- 1 Internal capping strip (H)
- 1 Wall channel top capping (K)
- 1 Edge extrusion top cap (H2)
- 1 Angled extrusion capping (E2)
- 1 Cover end cap (N2)
- 1 Cover flat end cap (V2)
- 1 Cover round cap (D2)
- 1 3mm plastic packer (P2)
- 1 6mm plastic packer (R2)
- 2 No. 6 x 1/4" screws (F)
- 3 No. 8 x 1" screws (H3)
- 4 No. 6 x 1 1/4" screws (D)
- 2 No. 6 x 1 1/2" screws (K3)

- 1 No. 8 x 3/4" screw (R1)
- 8 No. 8 x 1 1/4" screws (L3)
- 1 Short rail (B1)
- 1 Long rail (A1)
- 4 End cap bushes (M2)
- 2 Sliding covers (G3)
- 2 Wall mount adjusters (F3)
- 1 Gasket (L2)
- 1 Plastic washer 'long' (D3)

SIDE PANEL (supplied separately)

- 1 Side panel assembly (C)
- 1 Wall channel (B)
- 4 Wall plugs (E)
- 1 Internal capping strip (H)
- 1 Wall channel top capping (K)
- 1 Edge extrusion top cap (H2)
- 2 No. 6 x 1/4" screws (F)
- 1 No. 8 x 3/4" screw (J3)
- 2 No. 6 x 1" screws (H3)
- 4 No. 6 x 1 1/4" screws (D)
- 1 Plastic washer 'short' (E3)
- 1 Gasket (L2)
- 1 End cap bush (M2)
- 1 Cover end cap (N2)
- 1 Paper template for drilling
- 1 Side panel frame top capping (L)

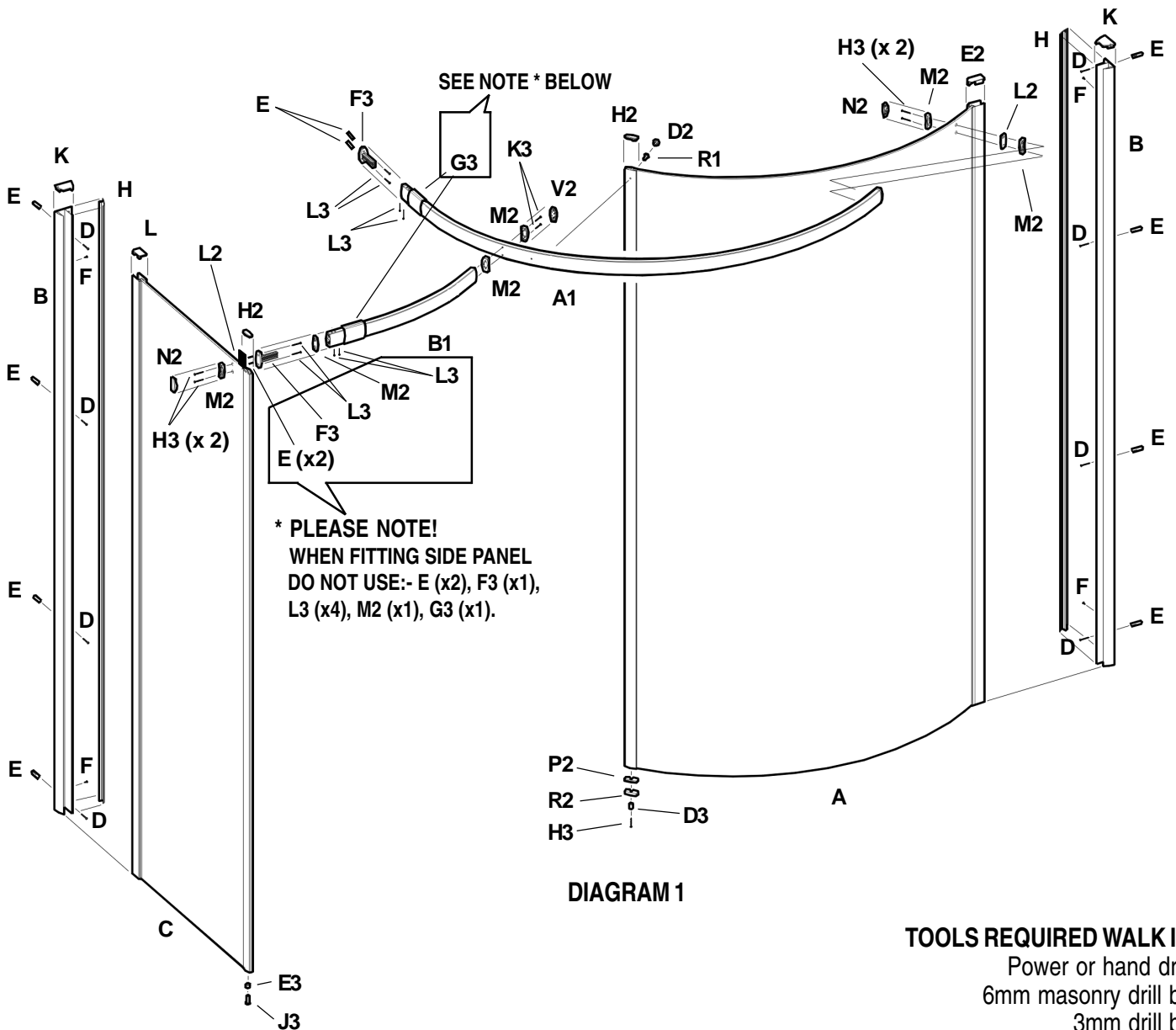


DIAGRAM 1

MATERIALS REQUIRED (not supplied)
Silicone rubber sealant

TOOLS REQUIRED WALK IN
Power or hand drill
6mm masonry drill bit
3mm drill bit
3.5mm drill bit
5mm drill bit
Spirit level
Posidrive screwdriver
8.5mm drill bit (additional tool required for Side panel)