'AQ' SLIDER DOOR FITTING INSTRUCTIONS

(Recess Installation)

- 1. Fit the shower tray ensuring it is level across all areas (Fig 1). Apply silicone sealant to the edges of the tray before and after tiling.
- 2. Assemble the frame by fixing the top & bottom rails to the fixed glass panel ensuring that the pilot hole for the door stop is over the glass panel (Fig 2) and fix in position using the 40mm screws.
- 3. Fit the side rail to the open side of the frame ensuring that the channel for the magnetic strip is on the inside of the enclosure and fix in position using the 40mm screws to secure the frame (Fig 3).
- 4. Fit the glass clamps using the 10mm round headed screws (Fig 4) and fit the rubber stops using the 10mm round headed screws (Fig 5).

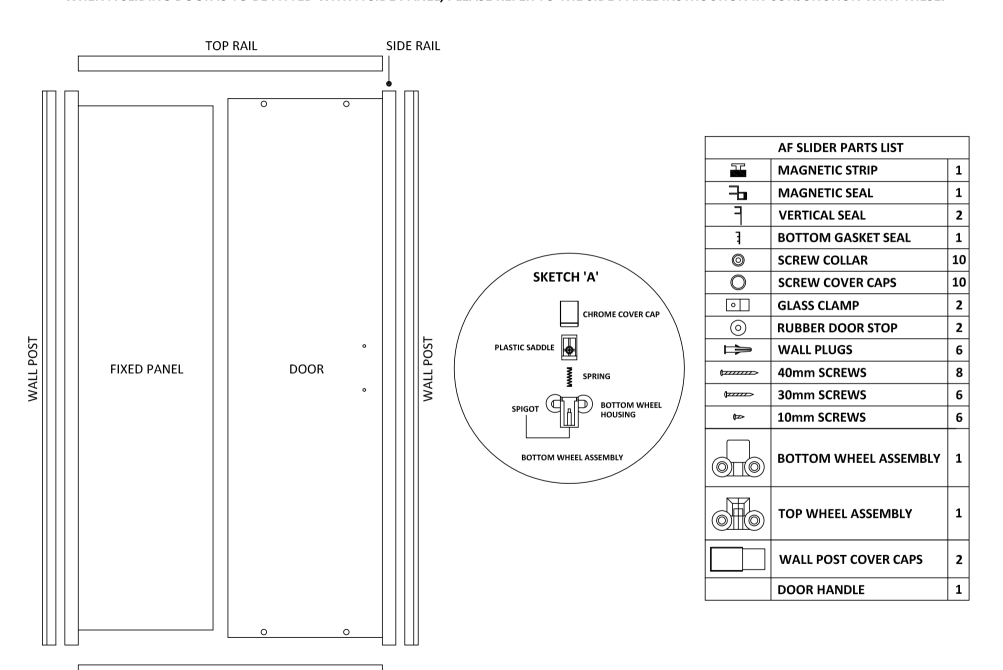
The bottom gasket seal can be fitted at this point.

- 5. Set the wall post 15mm in from the edge of the tray. Using a spirit level ensure that the wall posts are vertical and plumb (Fig 6). Mark the hole positions (Fig 7), remove and drill for wall plugs, then fit the plugs.
- 6. Slide the wall posts onto either end of the frame (Fig 8). Carefully, lift the frame into position and fix to the wall using the 30mm screws. Ensure that the screw collars are fitted to the screw beforehand. Taking care not to scratch the unit, mark and drill two 3.2mm holes 150mm from the top & bottom on the inside of the enclosure through the wall posts and frame (Fig 9). Secure wth the 10mm screws, again ensuring that the collars are in place.
- 7. Fix the top wheels to the glass door ensuring the correct hand for installation by unclipping and lowering the cover cap. Undo the retaining nut and fix through the hole in the glass and re-tighten (Fig 10). Final adjustment can be made by slackening the nut when the assembly is complete.
- 8. Fix the bottom wheels into position by dis-assembling the wheel and placing the plastic saddle over the glass. Tighten in position through the hole in the glass. Place the spring over the spigot within the wheel housing (Sketch A) and slide the wheel onto the plastic sandle. Re-fit the cover cap (Fig 11).
- 9. Hang the doors onto the top rail making sure that the wheels are located in the channel (Fig 12). Then from the outside, push down on the spring loaded wheels and clip into position (Fig 13).
- 10. Cut to length the magnetic jointing strips and seal. Slide the magnetic strip into the side rail (Fig 14) and clip the magnetic seal onto door ensuring that the offset marries up with the magnetic strip (Fig 15).
- 11. Cut to length the two vertical water seals and clip into position on the glass doors and glass side panels (Fig 16).
- 12. Finish by fitting the handles, decorative caps supplied and apply silicone down the vertical edges of the wall channel, and the bottom edge between the bottom rail and tray (Fig 17/18).

Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 6 Fig. 7 Fig. 8 Fig. 5 Fig. 10 Fig. 11 Fig. 12 Fig. 9 Fig. 14 Fig. 13 Fig. 15 Fig. 16 Fig. 17 Fig. 18

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WHEN A SLIDING DOOR IS TO BE FITTED WITH A SIDE PANEL, PLEASE REFER TO THE SIDE PANEL INSTRUCTION IN CONJUNCTION WITH THESE.



BOTTOM RAIL