

AQ SLIDING DOOR FITTING INSTRUCTIONS

- Ensure shower tray is level and check that adjustment sizes given are correct fitment to your application. Care must be taken when drilling into walls to avoid hidden pipes or electrical cables.
- Assemble the frame by fixing the top and 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 40 mm screws as in (fig 3).
- Fit the side rail to open side of frame ensuring that the channel for the magnetic strip is on the inside of the enclosure and fix in position using 40 mm screws to secure the frame as in (fig 3).
- Fit glass clamps using 10 mm flat head screw (fig 4) and fit rubber door stops using 10 mm roundhead screws (fig 5). The bottom gasket can be fitted at this point.
- Take wall posts and set 15 mm in from edge of tray, using a spirit level ensure wall posts are vertical and plumb (fig 6) mark hole positions (fig7), drill holes and fit wall plugs.
- Slide wall posts onto either side of frame (fig 8), carefully lift frame into position and fix to wall using 30 mm screws ensure screw collar is fitted to screw beforehand. Taking care not to scratch the unit mark and drill two 3.2 mm holes 150 mm from top and bottom on the inside of the enclosure through the wall posts and frame (fig 9) and secure with 10 mm screw again ensure screw collar is in place.
- Fix top wheels to glass door ensuring correct hand for installation by unclipping and lowering the cover cap, undo the retaining nut and fix through the holes in the glass re-tighten (fig 10) (final adjustment can be made by slackening the nut when assembly of unit is complete).
- Fix bottom wheels into position by disassembling wheel assembly and placing plastic saddle over the glass and tighten in position through the hole in the glass, place spring over spigot within wheel housing (see sketch A) and slide wheel onto the plastic saddle and re-fit cover cap (Fig 11).
- Hang door onto top rail making sure that the wheels are in the channel (fig 12), then from the outside push down on the spring loaded wheels and clip into position (fig 13). Finish by fitting handle supplied.
- Measure and trim to length magnetic strip and magnetic seal. Slide magnetic strip into the side rail (fig 14) and clip magnetic seal onto the door (fig 15) ensuring that the offset marries up with the magnetic strip.
- Measure and trim to length the two vertical water seals and clip into position onto the glass door and fixed panel (fig 16). Finish off by fitting door handle, screw cover caps and running a bead of silicone along the outside between bottom rail and shower tray (fig 17). **(DO NOT SEAL ON THE INSIDE OF THE ENCLOSURE)**. If the door does not run true, final adjustment can be made adjusting the top wheels by slackening the retaining nut and sliding the wheels up or down accordingly.

Figure 1



Figure 2



Figure 3

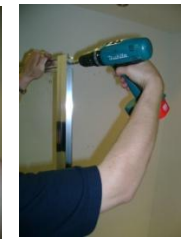


Figure 4



Figure 5



Figure 6



Figure 7



Figure 8



Figure 9



Figure 10



Figure 11



Figure 12



Figure 13



Figure 14



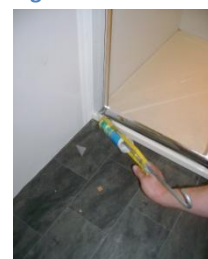
Figure 15



Figure 16

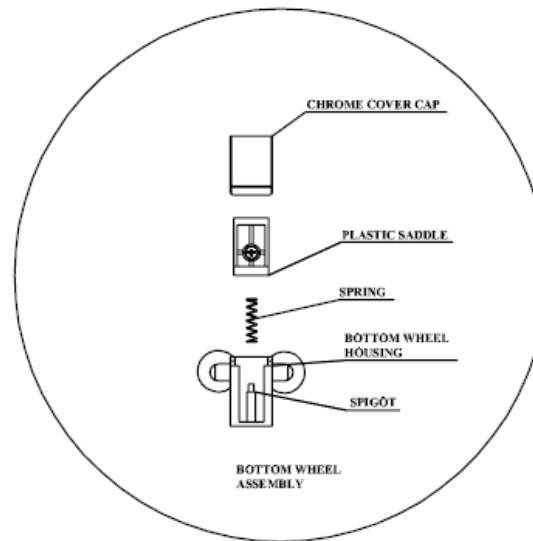
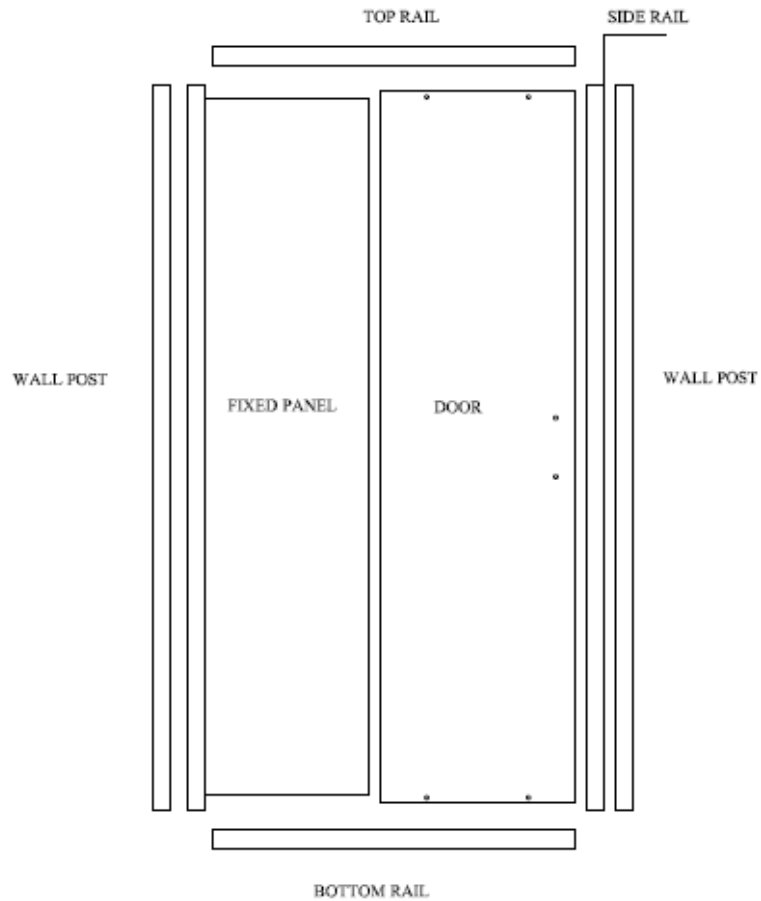

















Figure 17



WHEN UNIT IS TO BE FITTED WITH A SIDE PANEL PLEASE REFER TO THE SIDE PANEL INSTRUCTIONS IN CONJUNCTION WITH THESE

AQ SLIDING DOOR FITTING INSTRUCTIONS



AQ SLIDER PARTS LIST	
	MAGNETIC STRIP X 1
	MAGNETIC SEAL X 1
	VERTICAL SEAL X 2
	BOTTOM SEAL X 1
	SCREW COLLAR X 10
	SCREW COVER CAPS X 10
	GLASS CLAMP X 2
	RUBBER DOOR STOP X 2
	WALL PLUGS X 6
	40 mm SCREWS X 8
	30 mm SCREWS X 6
	10 mm SCREWS X 6
	10 mm FLAT C/S SCREW X 2
	BOTTOM WHEEL ASSEMBLY
	TOP WHEEL ASSEMBLY
	DOOR HANDLE X 1

WHEN UNIT IS TO BE FITTED WITH A SIDE PANEL PLEASE REFER TO THE SIDE PANEL INSTRUCTIONS IN CONJUNCTION WITH THESE