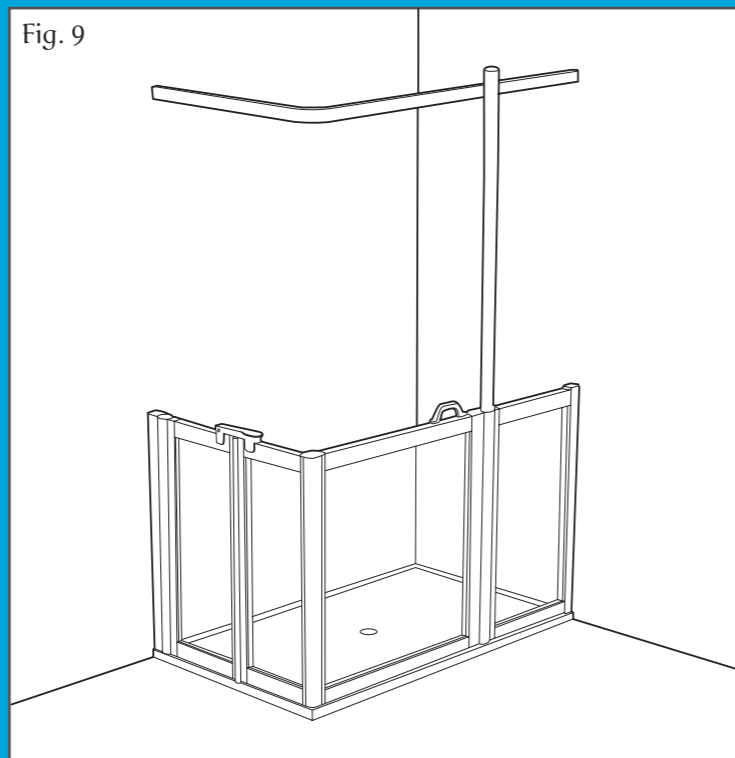
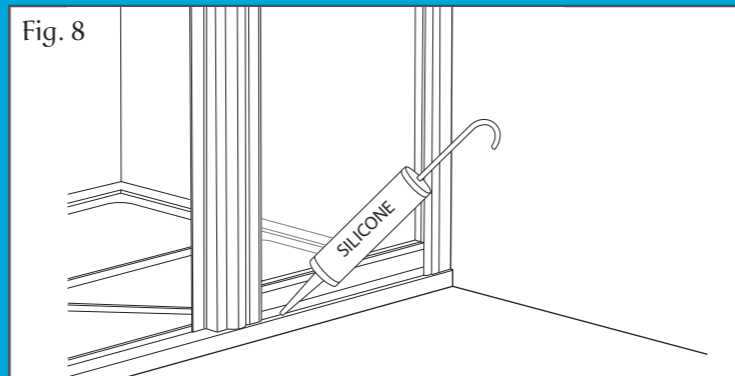
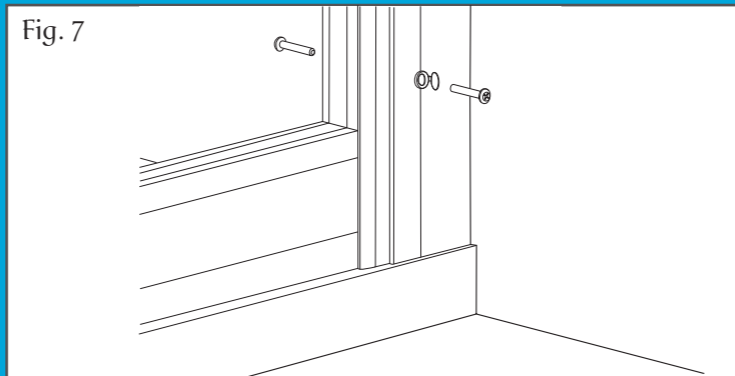


7. Mark round hinge block base and apply blob of silicone prior to fixing locking screws on compensators.
8. With the 3mm drill bit supplied, drill through compenator pilot holes, two on each side, and drive home 3.5mm pozi-drive fixing screws through supplied screw cap covers (see Fig. 7).
9. Ensure all non-moving parts are sealed with the silicone supplied, ie. compensators inside and out, fixed panels inside and out. Also apply a fine bead of silicone around the edges of the door catch where it meets the tray only (see Fig.8).
10. Advise users to let silicone cure for at least 24 hours before first use (see Fig. 9).



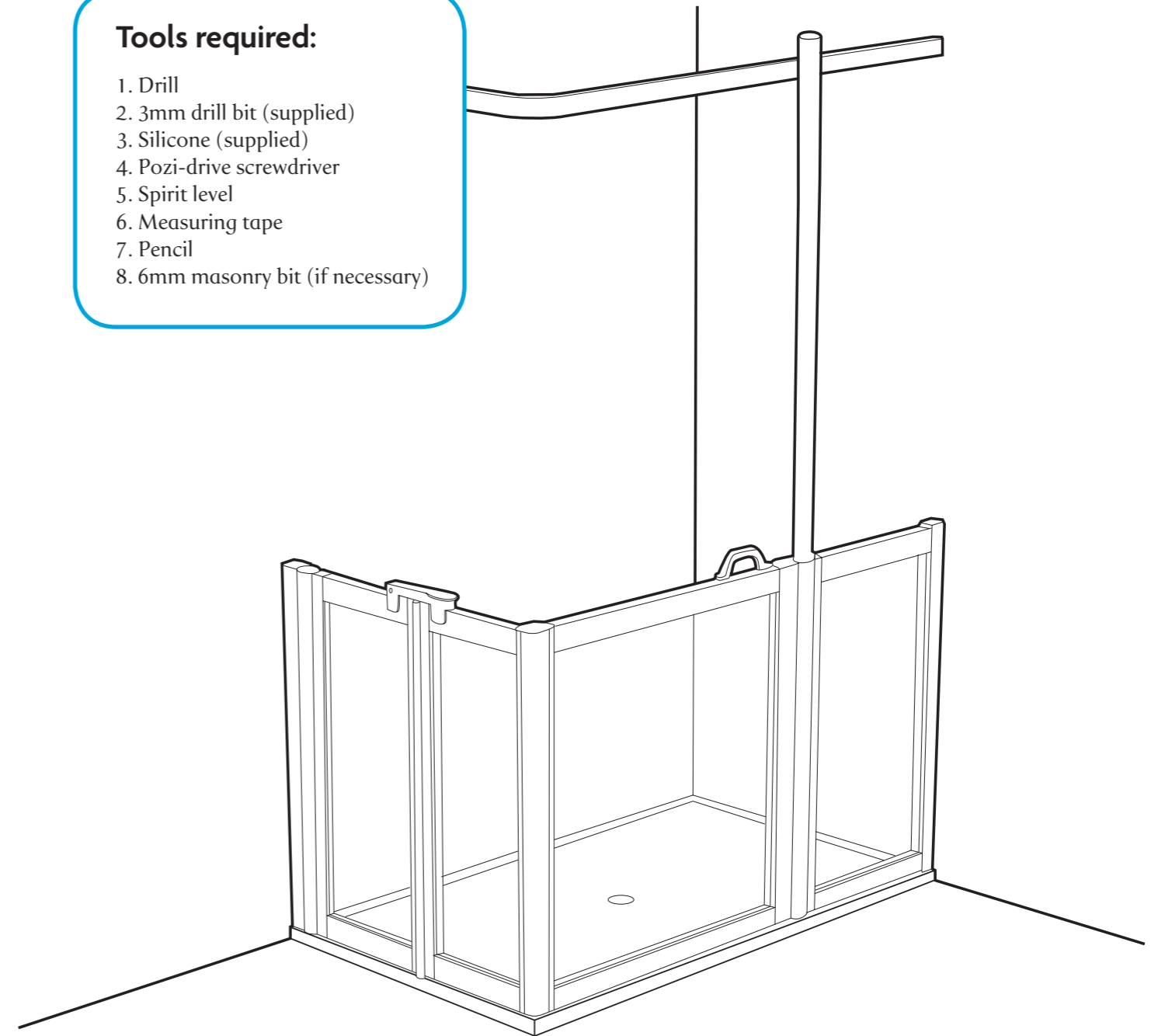
# Door installation instructions

for ALL door options.

**PRIOR TO COMMENCING YOUR ASSEMBLY INSTALLATION,  
PLEASE READ THESE INSTRUCTIONS CAREFULLY.**

## Tools required:

1. Drill
2. 3mm drill bit (supplied)
3. Silicone (supplied)
4. Pozi-drive screwdriver
5. Spirit level
6. Measuring tape
7. Pencil
8. 6mm masonry bit (if necessary)



**Power showers are NOT recommended for use with carer shower doors.**

**adaptocare**  
THE PROFESSIONALS' CHOICE

Please feel free to drop into our showroom at:

244 Nuneaton Street Glasgow G40 3DX

t: 0141 550 4177 f: 0141 554 4171 e: info@adaptocare.co.uk www.adaptocare.co.uk

# Door installation instructions

for ALL door options.

## Checks

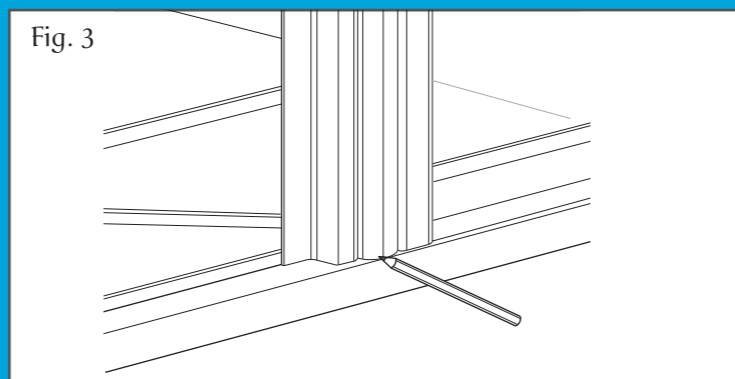
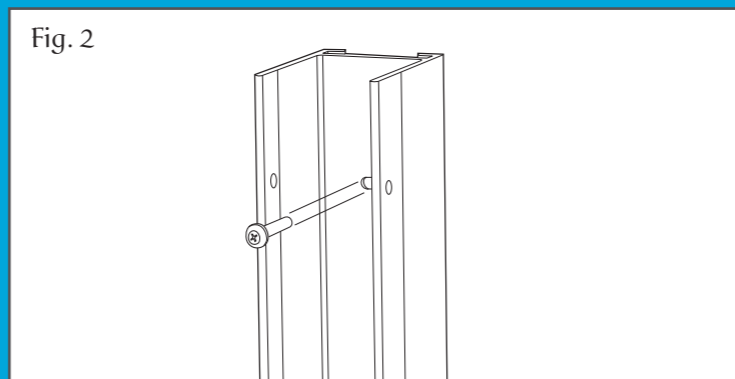
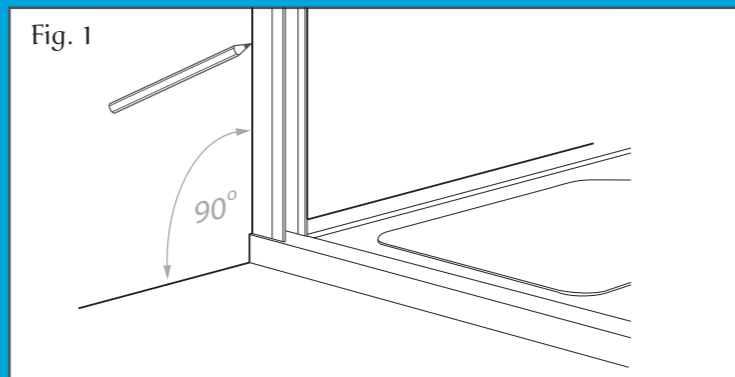
The door seal platform (the flat area on the tray where seals sit), should be level, ie. on length and width, or across the front for 3-wall installations.

The Shower unit has a suitable flow rate. Power showers are NOT suitable for special needs trays and wet floors.

All component parts of your assembly, including fixings, are present and in good condition. Any shortages or damaged goods should be reported immediately.

## Steps

1. Set up dry. Before drilling and fixing, set up the enclosure on the tray or wet floor showering area. This will allow for levelling and marking compensators.
2. With a spirit level, ensure compensators are vertical to 90° and that enclosure forms a perfect right angle or for 3-wall enclosure, runs straight (see Fig. 1).
3. Using a pencil, mark on wall panel/tiled wall location of compensators. Remove enclosure from the tray/showering area, place compensators back to marked location and mark through pilot holes.
4. With the 3mm drill bit supplied, drill compensator pilot holes into wall and fit rawl plugs supplied (see Fig. 2).  
**NOTE:** a 6mm masonry drill bit may be required for this.
5. Using 3 of the 3.5mm pozi-drive fixing screws supplied, realign compensator and drive screws home.
6. Again set up the doors 'dry' and recheck levels, seal contact on tray and how doors open and close.



**INSERT STEP** For assemblies with fixed panels, mark centre lines at the bottom of post onto tray/wet floor, extend lines to mark centre spot and drill with bit supplied (see Fig. 3).

**INSERT STEP** Place locating disc over pilot hole and drive home with 3.5mm pozi-drive screws supplied and apply a fine bead of supplied silicone around plug prior to post fixing (see Fig. 4).

**INSERT STEP** For assemblies with vertical grab post, slot extension post over square locating peg and secure using 3.5mm pozi-drive screws and screw caps provided (see Fig. 5).

Fit shower rail at the height suitable to the shower curtain so that it just touches the tray. This acts as a primary seal for the doors. Note that if the curtain folds onto tray it may cause a trip hazard. There are fixing instructions supplied with the rail.

**INSERT STEP** For assemblies with vertical grab post, drill hole in rail using drill bit supplied and attach the curtain rail to post using the saddle washer, screw and screw cover provided ensuring that the post is level in all directions (see Fig. 6).

