

FITTING INSTRUCTIONS

1 DOOR QUADRANT

size 850 • size 950



IMPORTANT

Thank-you for choosing a MERLYN shower door. Please familiarise yourself with these instructions before installing.

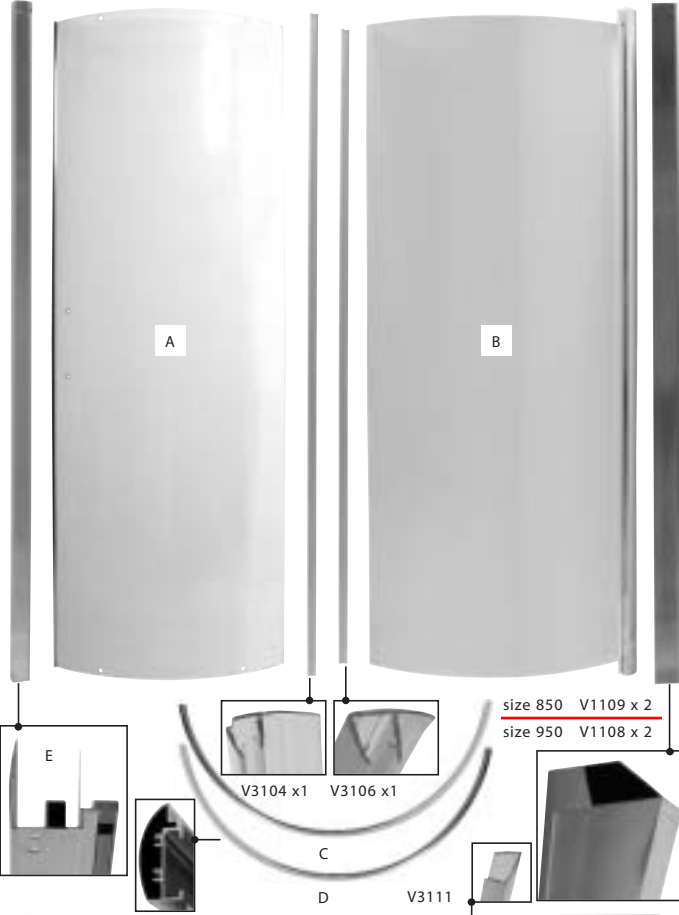
- Do you have all the tools required?
- Is the installation site compatible with the size of door supplied?
- Are all the enclosure components present?
- Is the installation kit complete?

DO NOT attempt to install the product unless you can tick ALL 4 boxes adjacent as satisfactory.
 The wall plugs supplied with the installation kit are for use in solid walls. Hollow or 'stud-partition' walls will require alternative fixings. Please consult a hardware supplier for the correct type.
 It may also be necessary to consult your tiling supplier about the correct method for drilling your tiles.

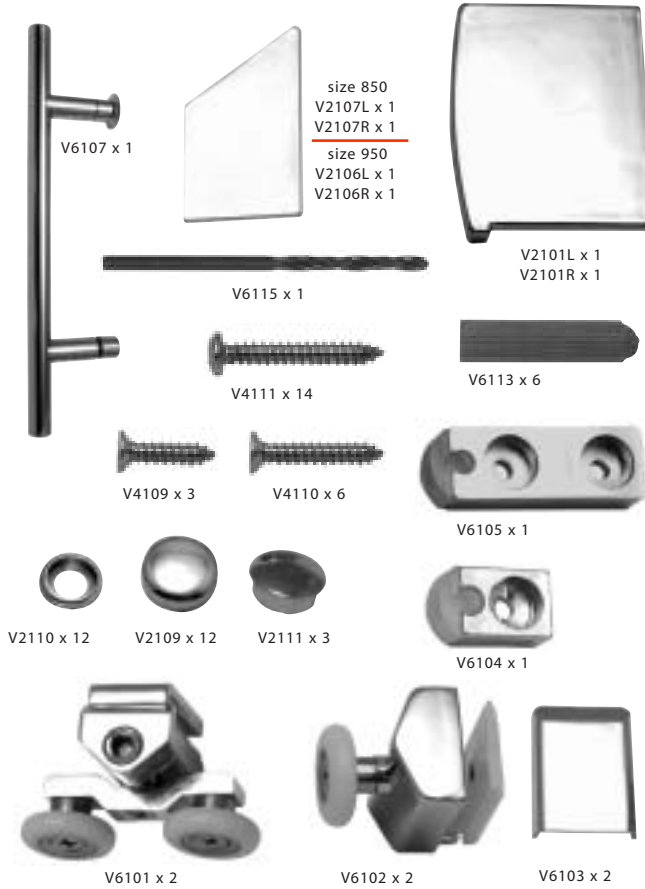
WARNING

HEAVY PRODUCT, ASSISTANCE MAY BE REQUIRED
 USE SAFETY EYEWEAR WHEN DRILLING
 Any parts missing or damaged must be reported to your supplier within 5 days of purchase. Please state size & colour of product and part number as shown for the corresponding size of door.
 INSPECT DOOR & TRAY BEFORE FITTING NO CLAIMS WILL BE ACCEPTED AFTER THE TRAY OR DOOR HAVE BEEN INSTALLED

<< MAJOR COMPONENTS >>



<< FITTING KIT >>



<< TOOLS YOU WILL NEED >>



FITTING INSTRUCTIONS - FOLLOW STEPS IN SEQUENCE



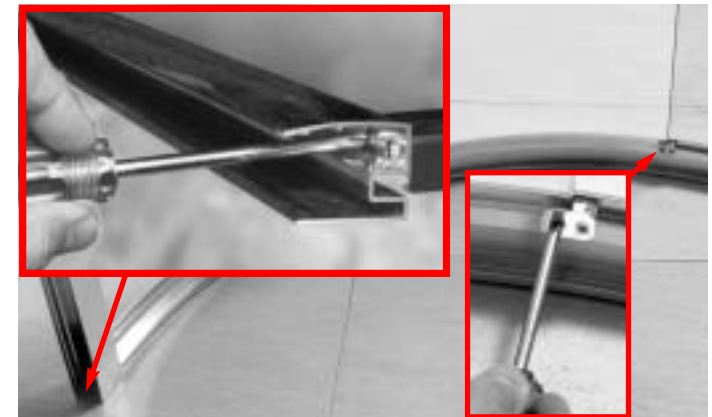
1 Ensure the MERLYN dedicated shower tray is level in all directions and is properly sealed to the wall. The wall must be tiled down to the top edge of the tray. Do not angle out bottom tile.



2 Place fixed panel gasket V3111 onto bottom edge of glass.



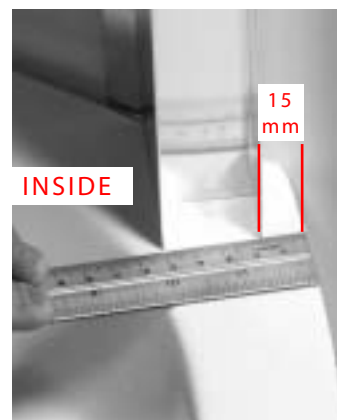
3 Loosen fixed glass panel clip.



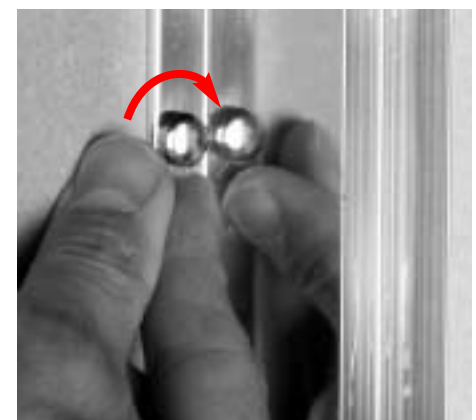
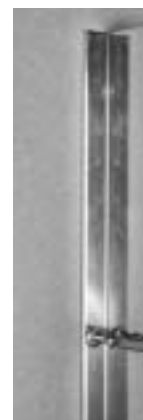
4 Place fixed glass panel into position on bottom rail & screw the frame together with screws V4111. Tighten glass panel clip.



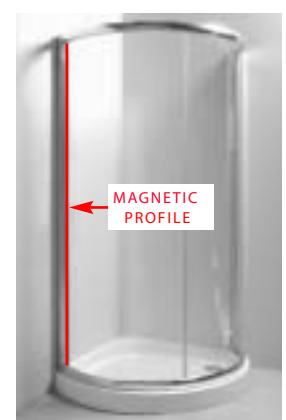
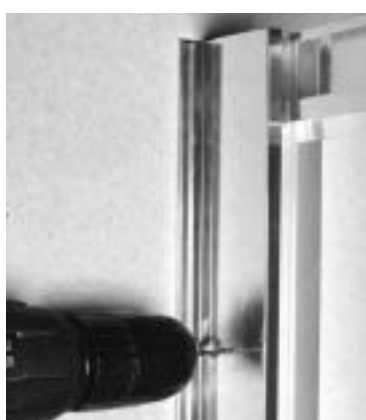
5 Repeat steps 2 to 4 for top rail and finish frame by positioning magnetic upright profile E and screwing frame together. Note: magnet to inside of enclosure



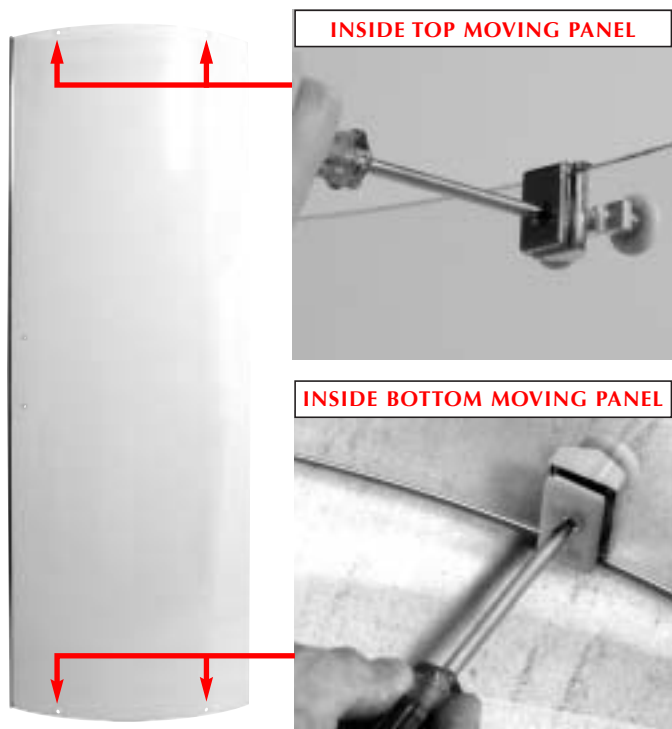
6 Place both wall profiles V1108 or V1109 at 15mm from front edge of shower tray to outside edge of wall profile, wall flange to inside, plumb, mark & the second wall profile



7 Place door frame into position on top of shower tray ensuring entry space is in the correct position. Fit second wall profile to wall & secure (as 6 above). Align frame into position, drill through profiles at similar position to wall fixing screws and fix to wall profiles with screws V4110, clips V2110 & twist-on caps V2109.



8 Fit handle V6107 to door. Handle will always be to the side of the magnetic upright profile E when door is closed.



9 Fit double rollers V6101 to top of moving panel. Fit quick release, single rollers V6102 to bottom of moving panel.



10 Working from inside the enclosure. Fit door onto top rail. **Double rollers on top**



NOTE POSITIONING FOR DOUBLE AND SINGLE ROLLERS



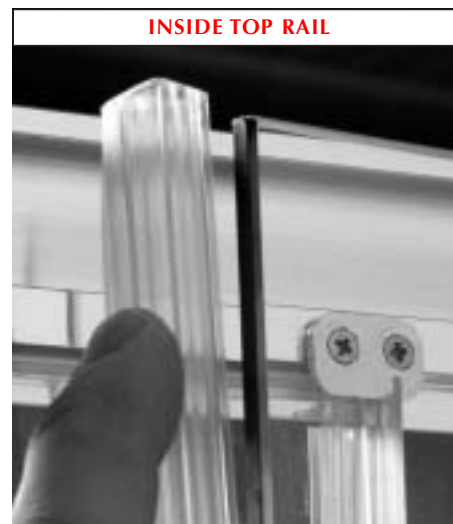
OUTSIDE BOTTOM RAIL



INSIDE BOTTOM RAIL



OUTSIDE BOTTOM RAIL



INSIDE TOP RAIL

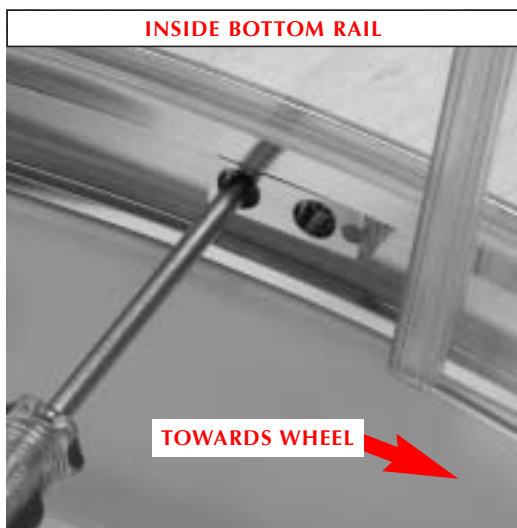


INSIDE TOP RAIL

11 Working from the outside. Press down on quick release rollers & insert into bottom rail. Fit chrome covers V6103 to inside of single rollers.
Press down on bottom rollers to gain easy access for cleaning

12 Fit upright short plastic seals on front of fixed panel V3104 & long seal on back of moving panel V3106. **Ensure the bottom of the fixed panel seal V3104 sits tight to the fixed glass panel clip.**

Ensure soft plastic parts of seals are facing each other.



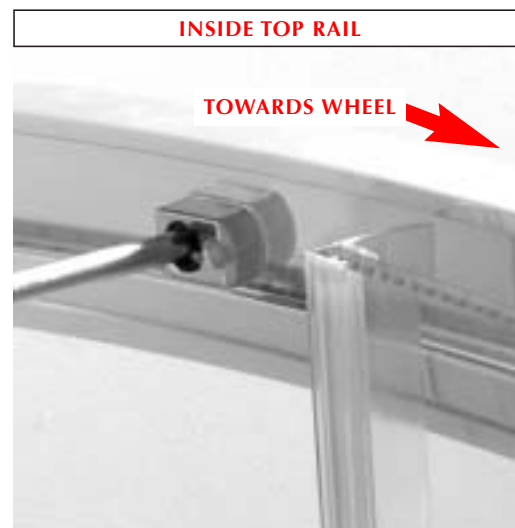
INSIDE BOTTOM RAIL

TOWARDS WHEEL



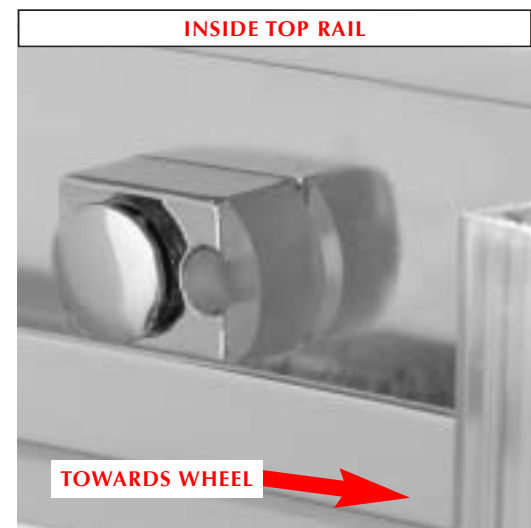
INSIDE BOTTOM RAIL

TOWARDS WHEEL



INSIDE TOP RAIL

TOWARDS WHEEL

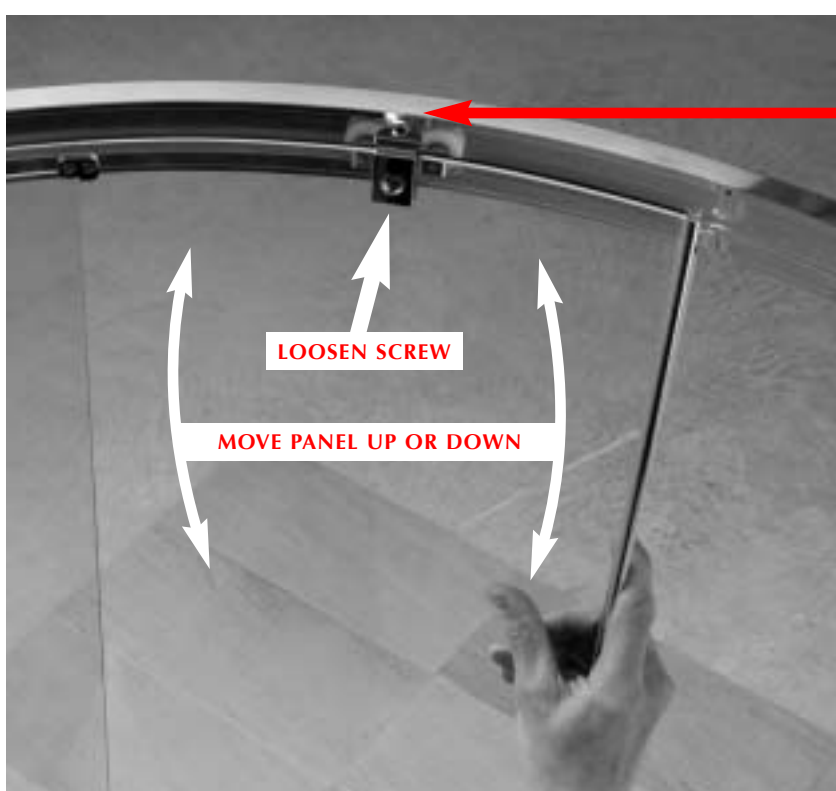


INSIDE TOP RAIL

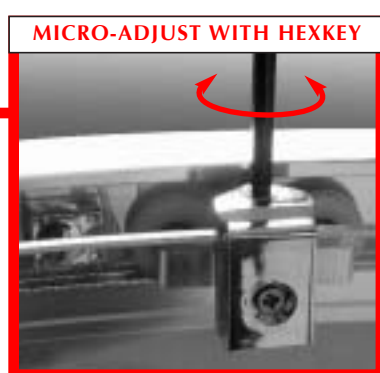
TOWARDS WHEEL

13 Screw the back hole of the LONG roller stop V6105 to the pre-drilled hole on the inside of the bottom profile. Drill through the front hole and screw. Insert cover caps V2111.

14 Fit SHORT roller stop V6104 into the pre drilled hole on the inside of the top profile. Insert cover caps V2111 to all roller stops.



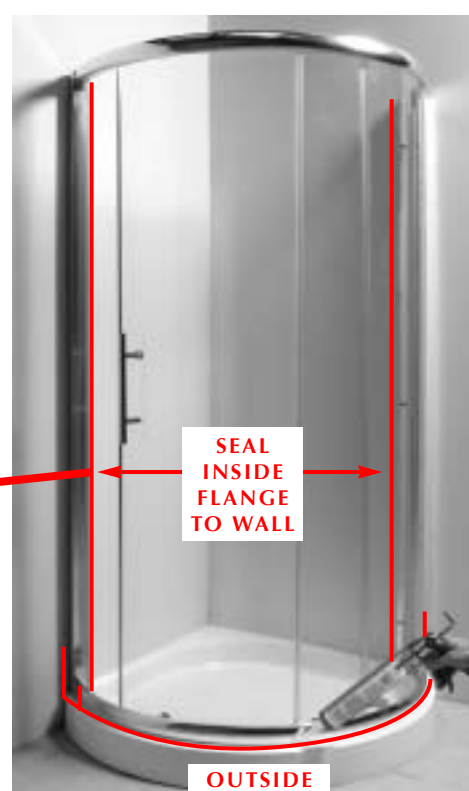
15 Ensure doors are closing correctly. **MAIN ADJUSTMENT** is made by loosening the top roller retaining screws and moving the glass panel up or down. When correct, secure screw. Micro-adjust with hexkey as shown. **Door is correctly adjusted when top & bottom wheels hit roller stops evenly.**



MICRO-ADJUST WITH HEXKEY



16 Press on cover caps V2106L/R or V2107L/R to wall & V2101L/R to frame profiles.



OUTSIDE

17 When doors are operating correctly & magnetic seal is fully aligned proceed to sealing of unit.

24 HRS



Seal wall profile flanges to wall on inside vertically. Seal bottom rail to shower tray horizontally on outside only. Seal upright profile to wall from shower tray approx 100mm vertically on outside. Seal all vertical joints on bottom of frame on outside only. Allow unit 24hrs to set.