MERLYN



Installation Guide Reversible Sliding door

Left hand



Right hand



IMPORTANT:

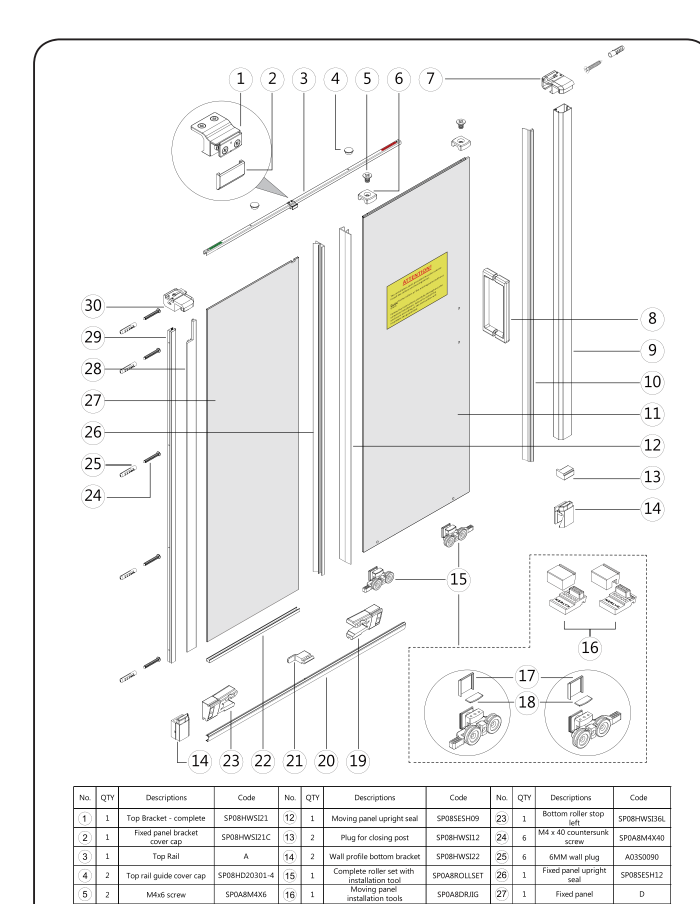
Please read the complete instructions before commencing fitting.

Make sure the tray is 100% level in all directions. Do Not attempt to install the product unless you can tick all 4 boxes satisfactorily.

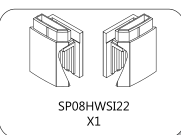
•	Check that you have the tools required	
•	Check the installation site is compatible with	
	the sizes of door supplied	
•	Check all the enclosure components are present	
	Check the installation kit is complete	

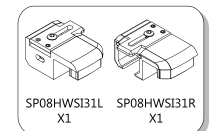
The wall plugs supplied with the installation kit are for use in solid walls. Hollow or 'stud partition' walls will require alternative fixings. Please consult a hardware supplier for the correct type. It may also be necessary to consult your tiling supplier about the correct method for drilling your tiles.

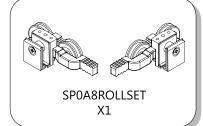
ATTENTION: TAKE EXTREME CARE WHEN HANDLING GLASS, WEAR PROTECTIVE EYEWEAR AND CLOTHING. DO NOT LEAVE THE GLASS ON HARD SURFACES AND AVOID CONTACT BETWEEN THE GLASS EDGES AND HARD SURFACES OR IMPACTS DURING THE INSTALLATION.

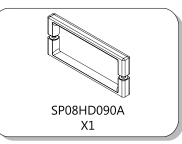


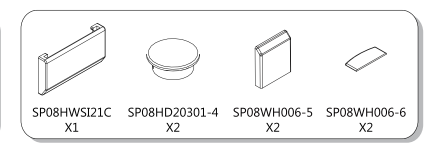
Fixing Kit Components

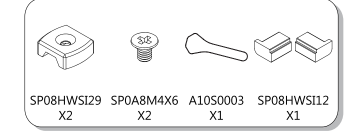


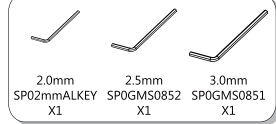


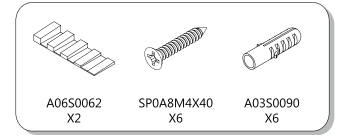


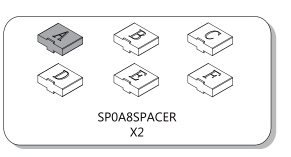




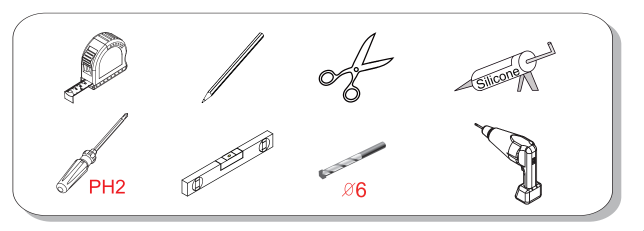








Tools required



Roller top cap

Bottom roller stop right

Fixed panel fixed block

Bottom seal

SP0A8DRJIG

SP08WH006-5 SP08WH006-6

SP08HWSI36R

SP08HWSI04

Fixed panel

Wall profile

SP08SECY52A

SPORAL SHO2

SP0A8M4X6

SP08HWSI31R

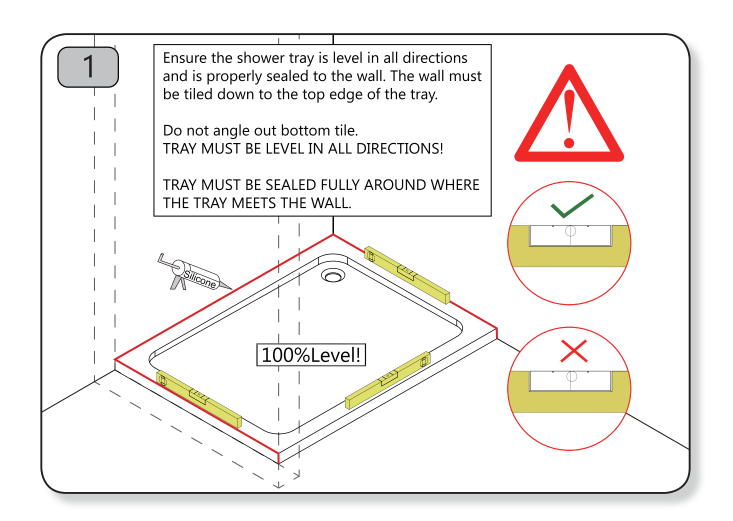
SP08HD090A

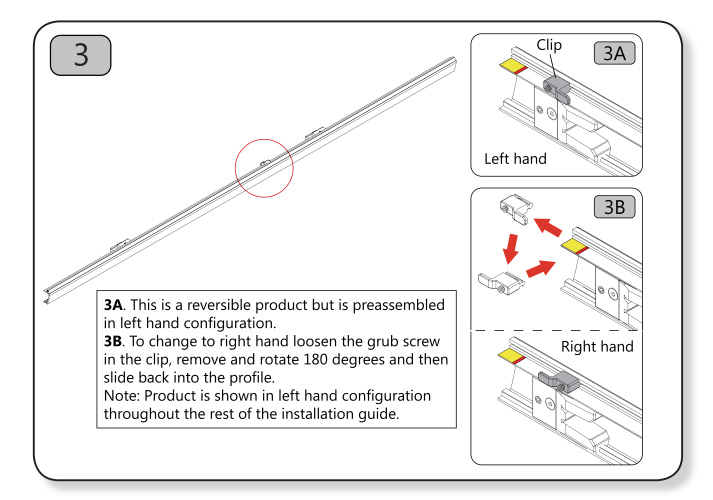
SP08ALSH03 SP08SESH53

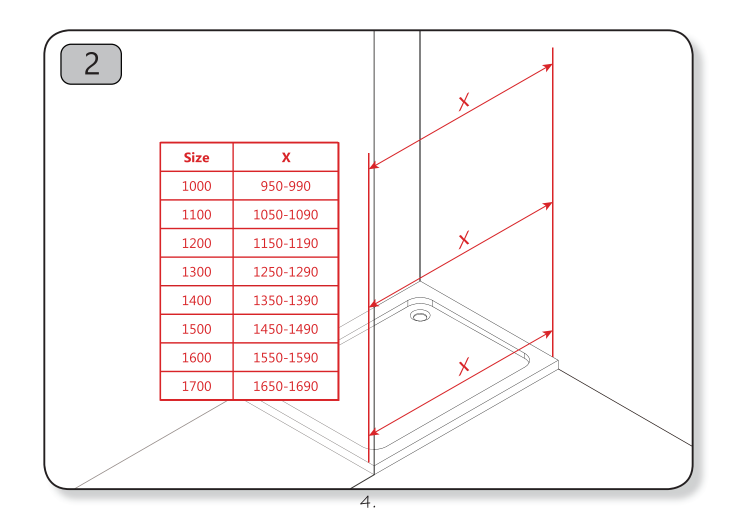
M4x6 screw

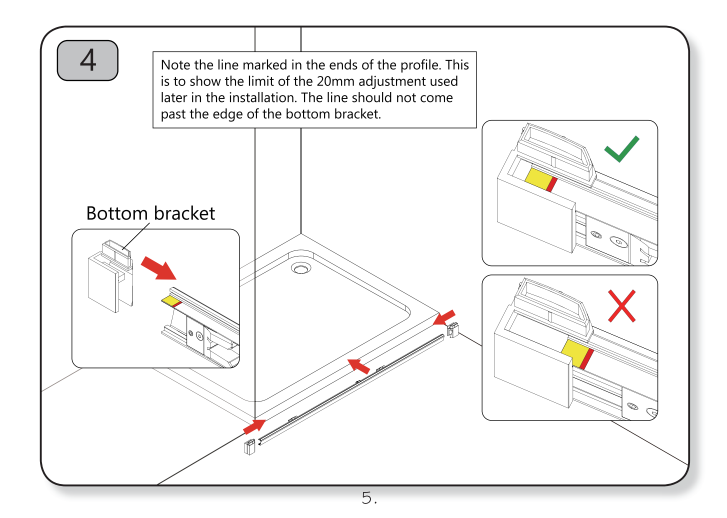
Closing post

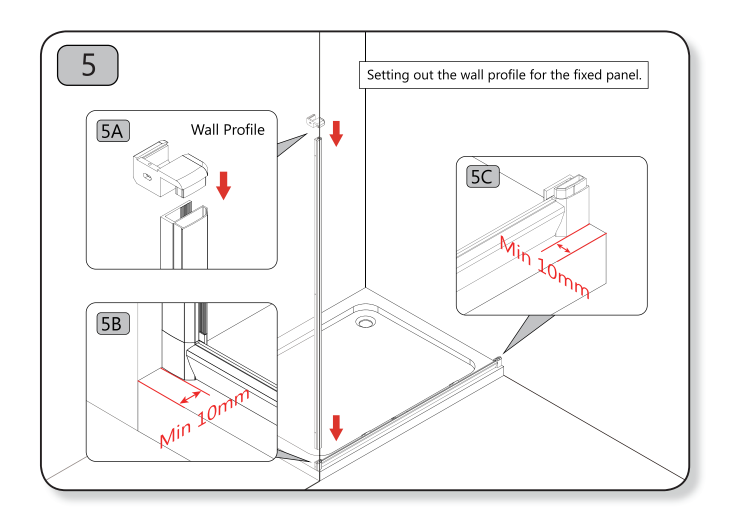
Moving panel

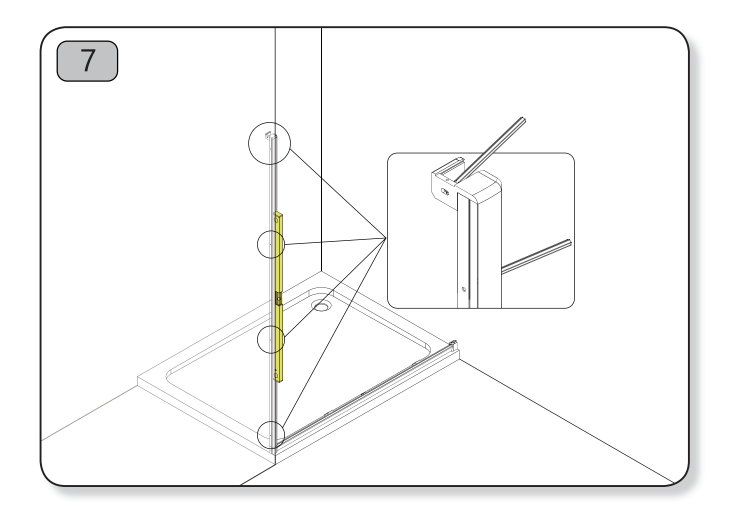


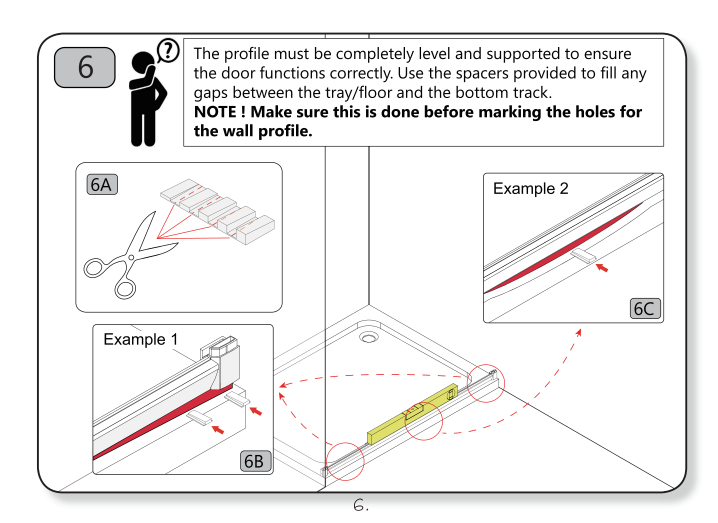


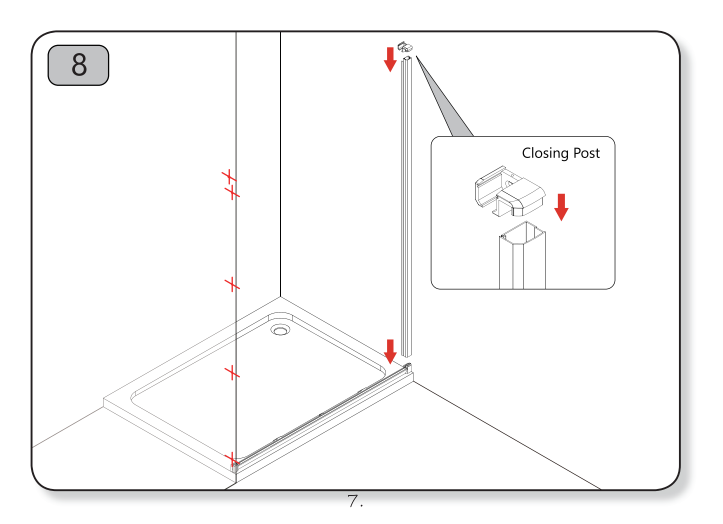


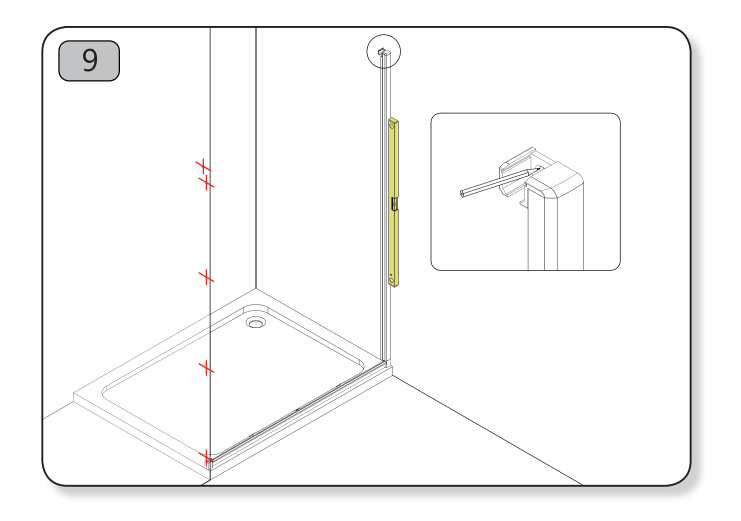


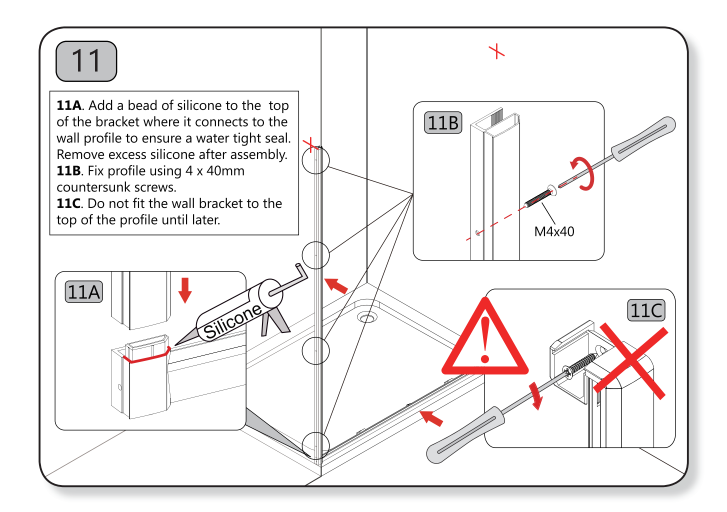


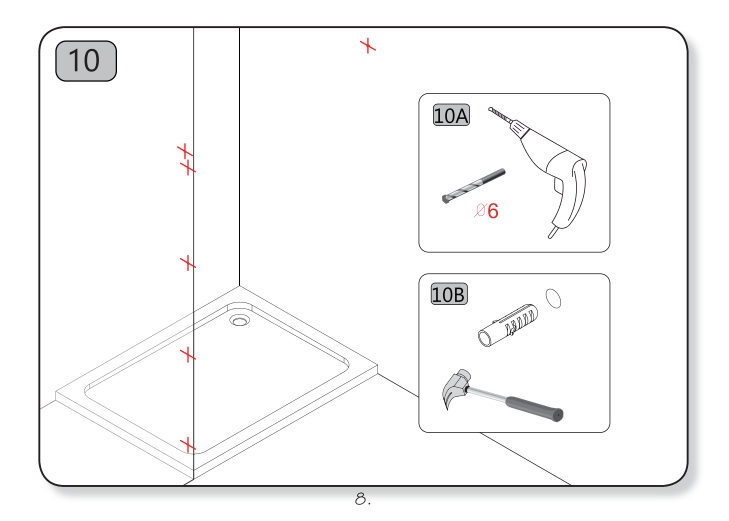


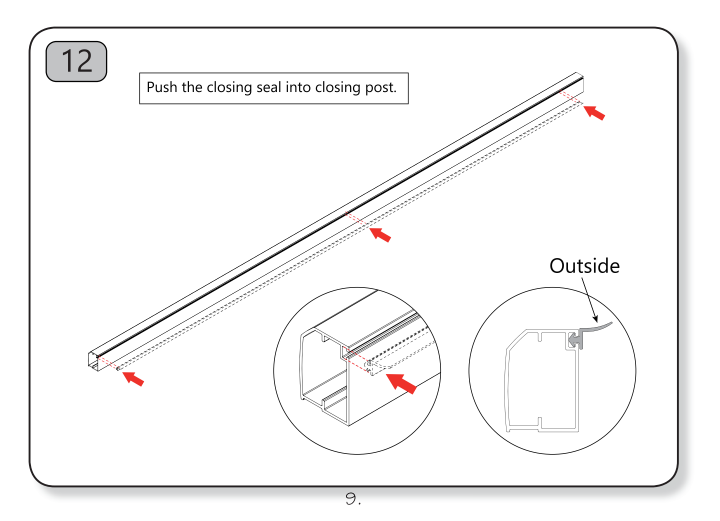


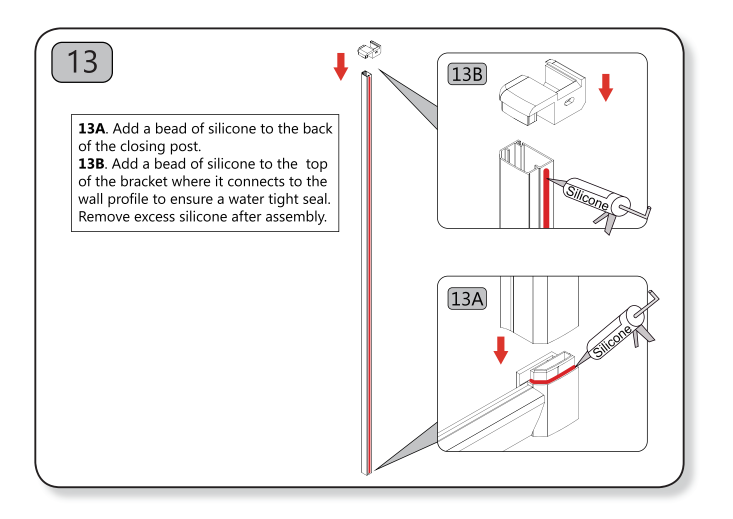


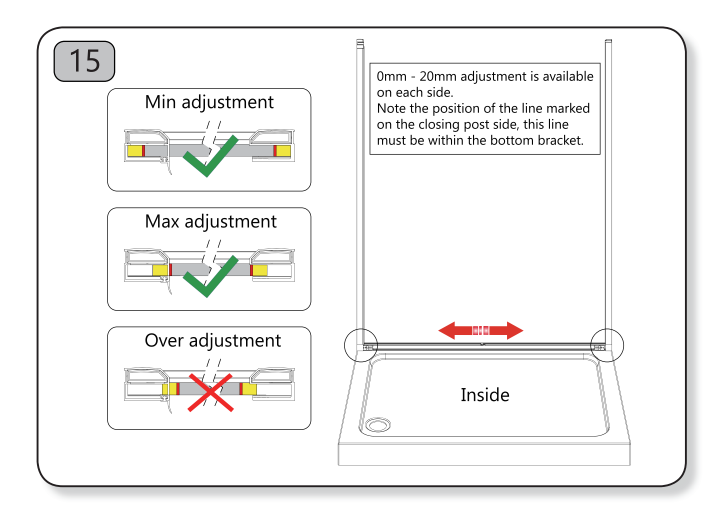


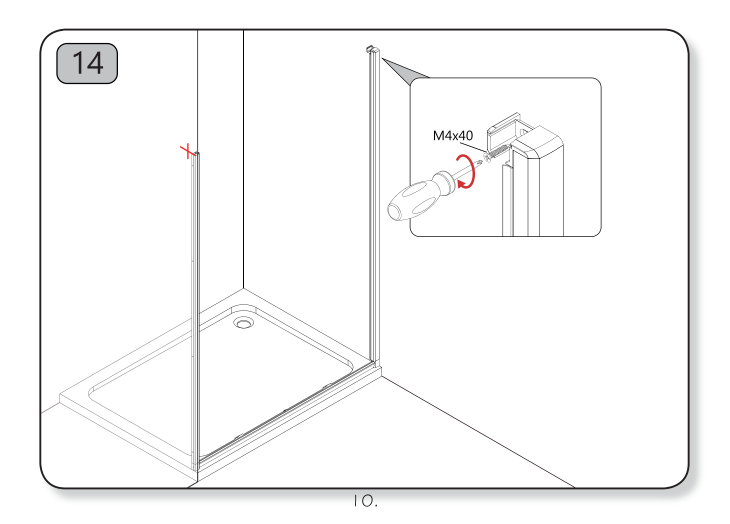


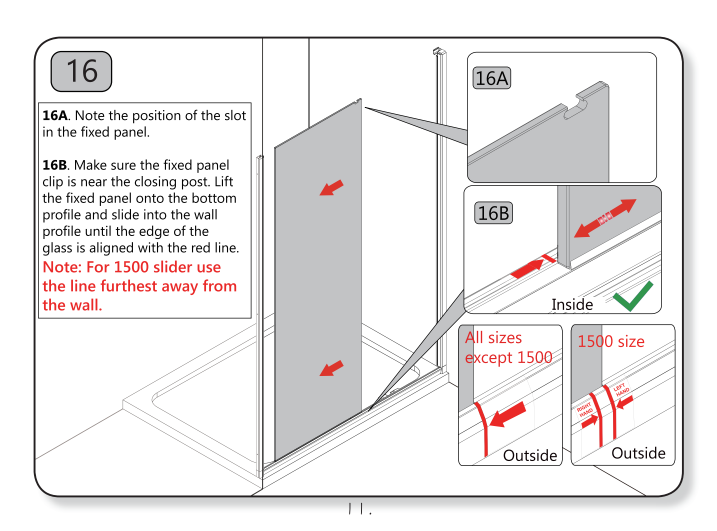


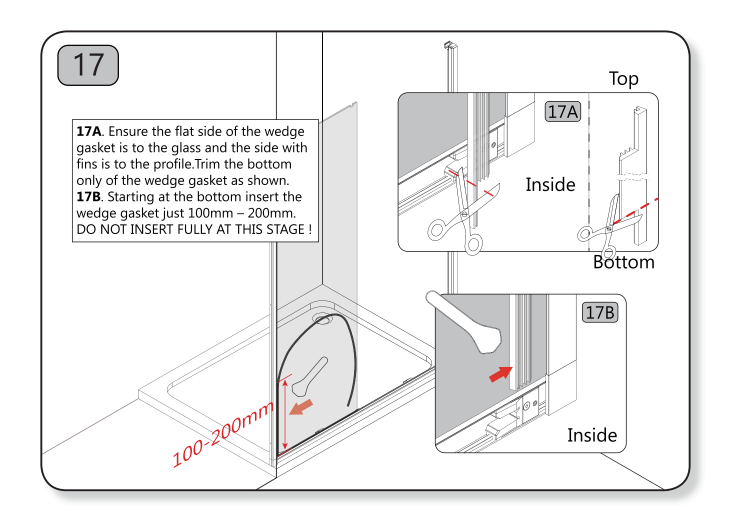


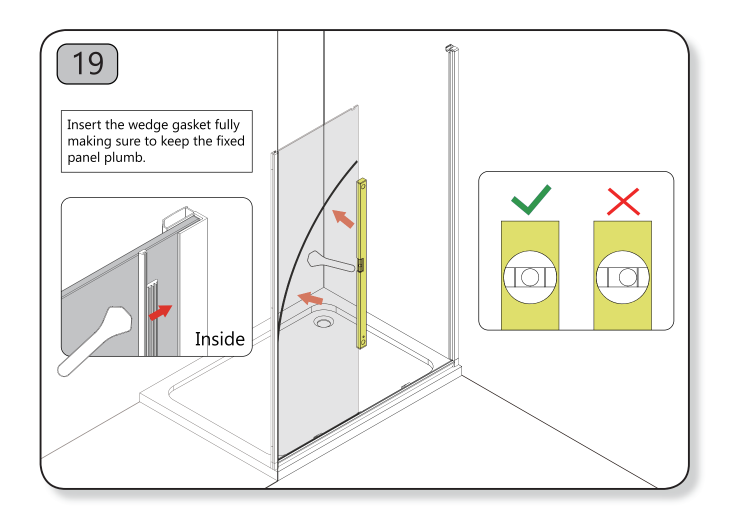


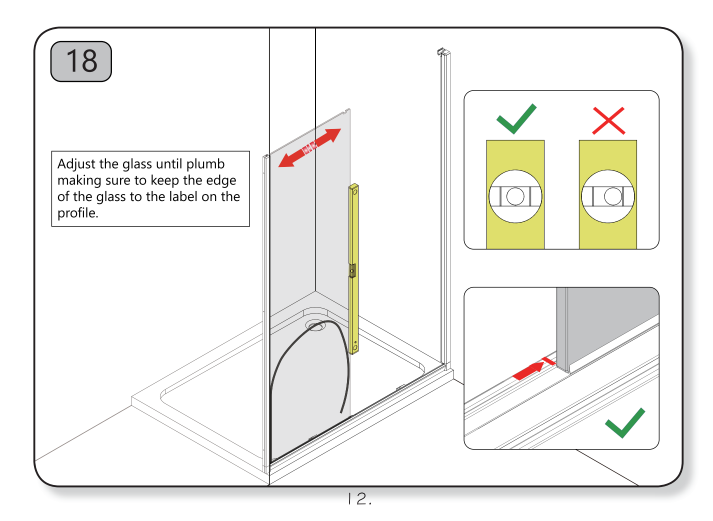


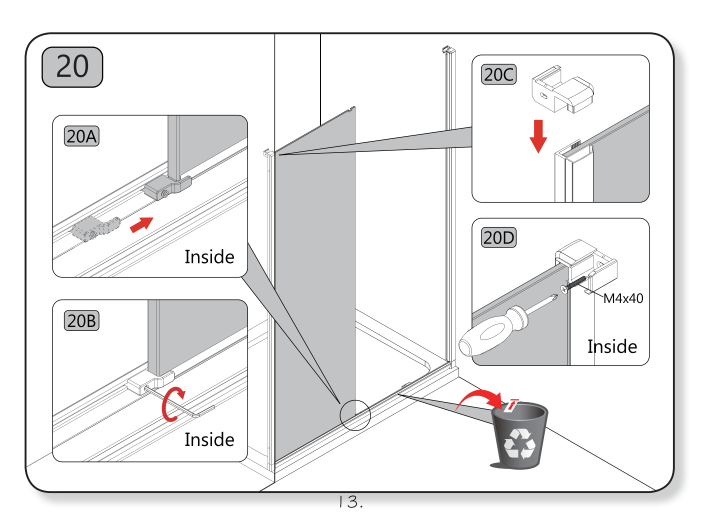


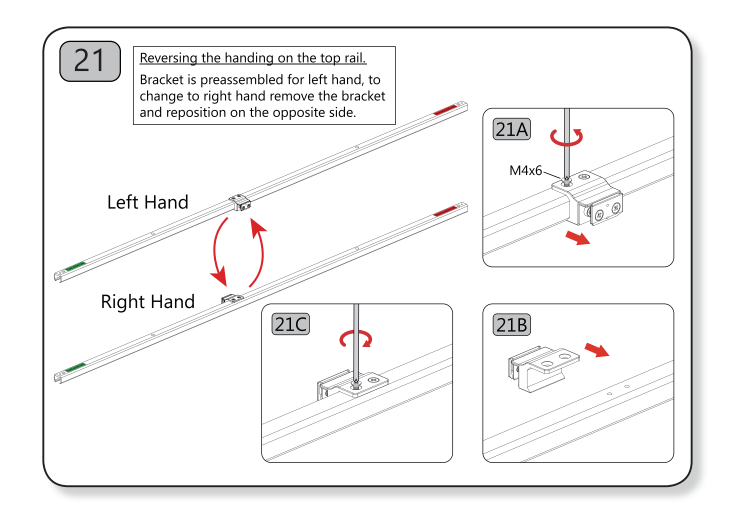


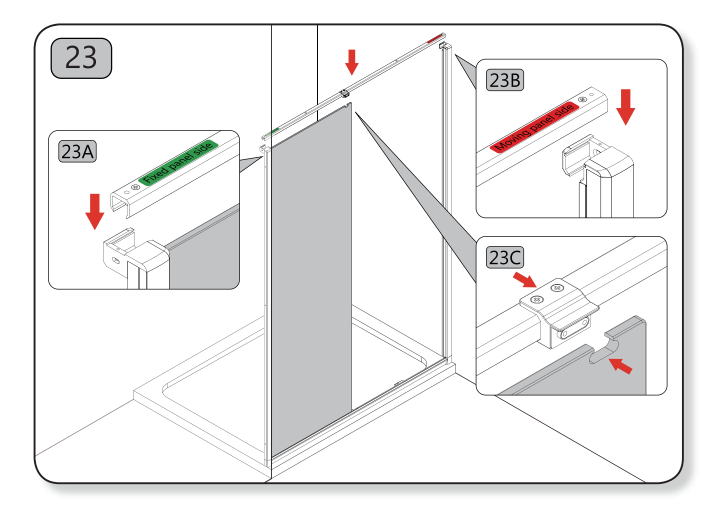


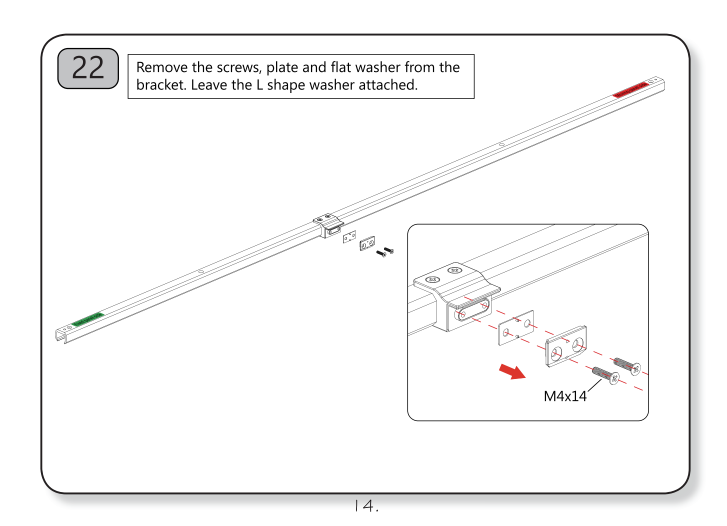


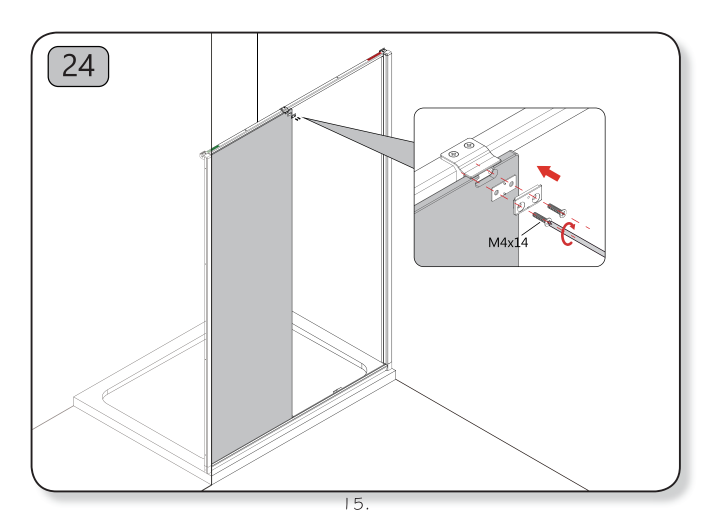


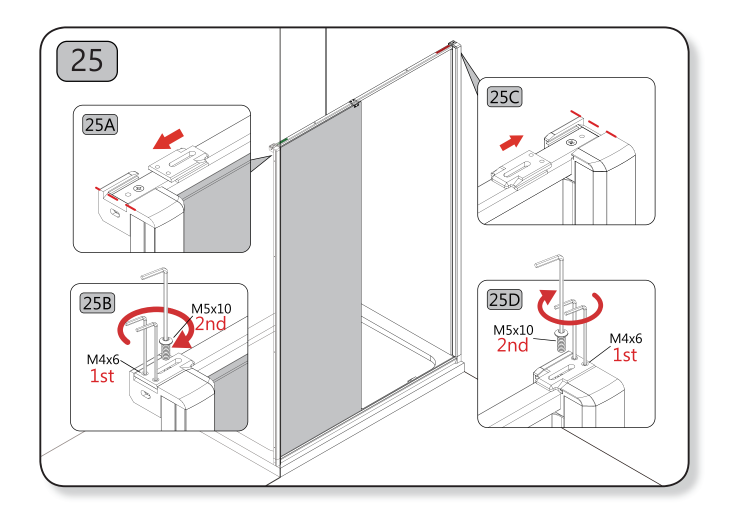


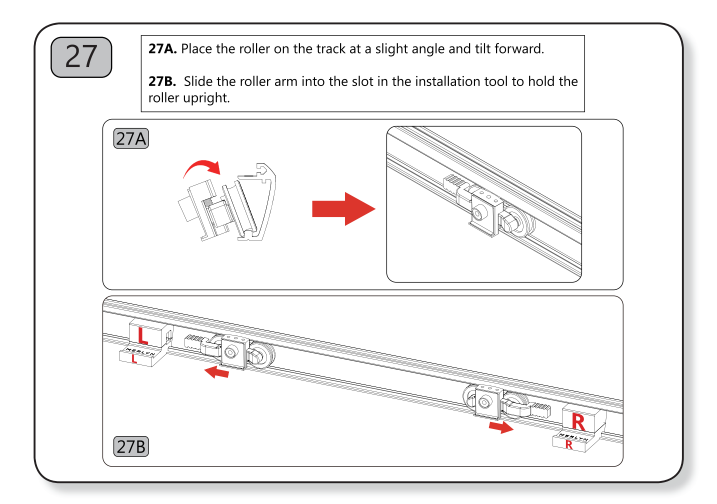


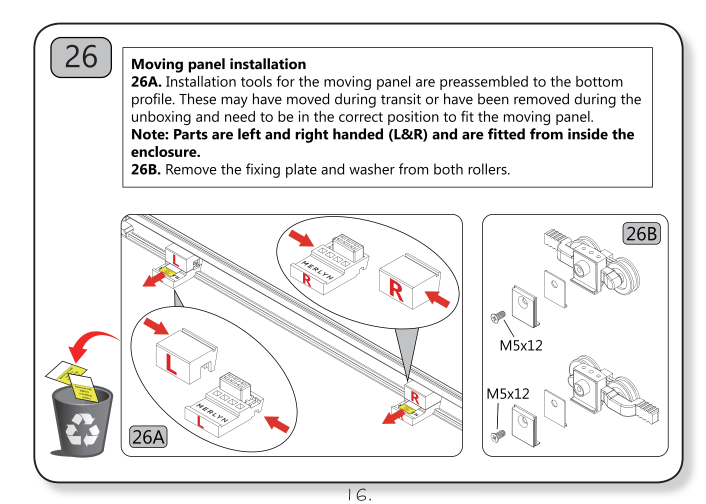


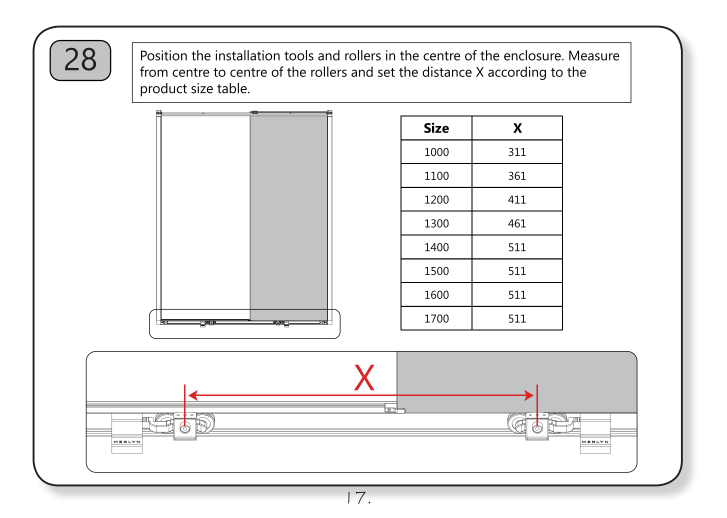


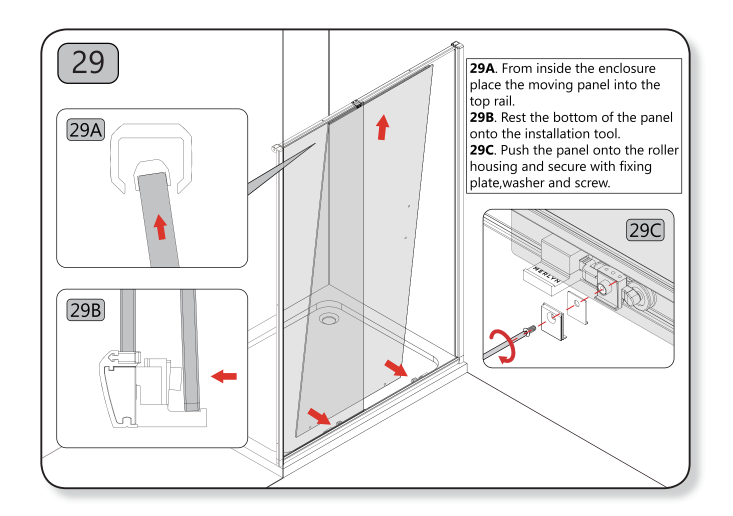


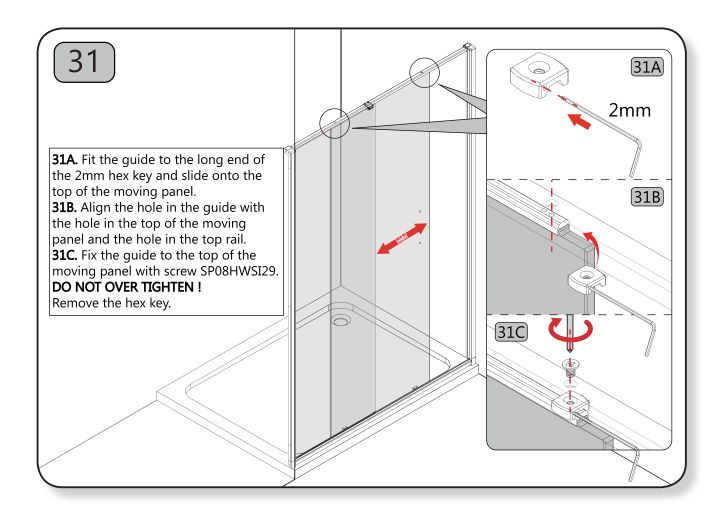


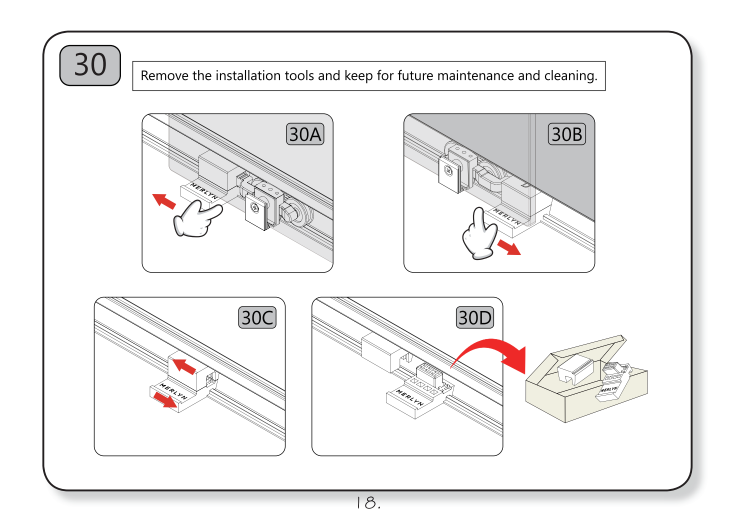


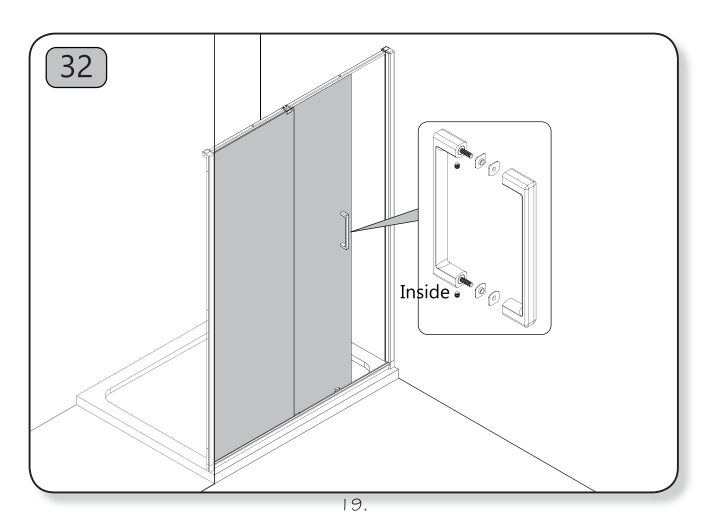


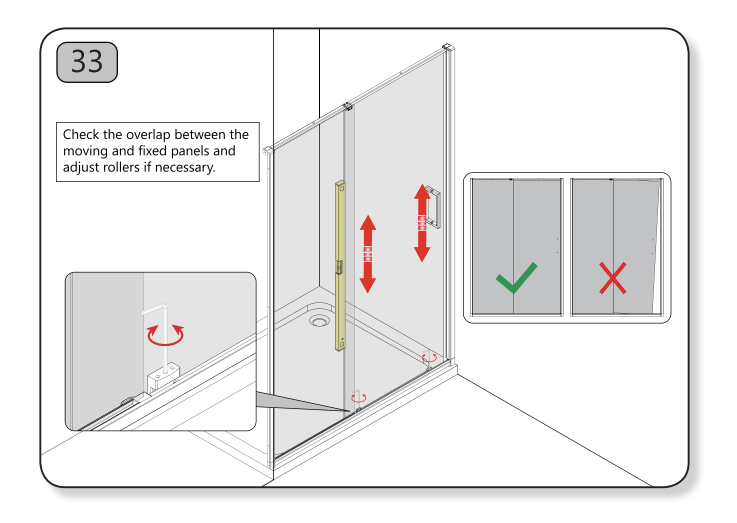


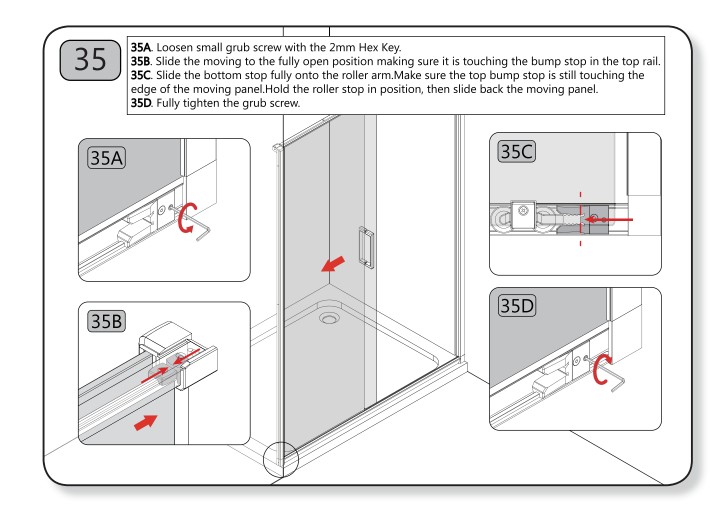


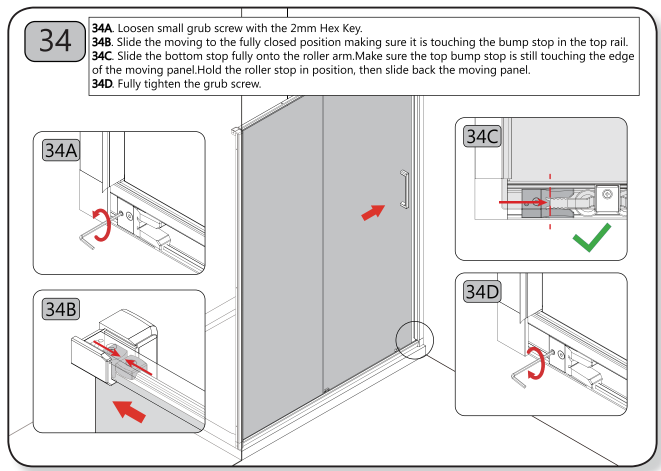


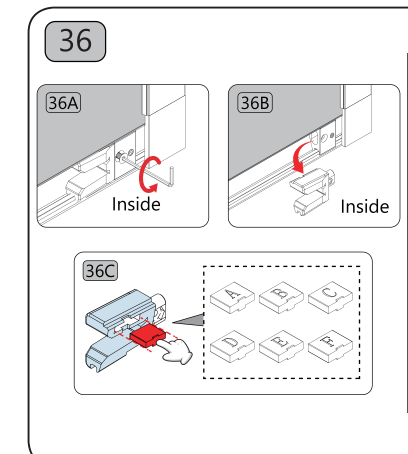












The soft close resistance of this product can be adjusted depending on the users preference and may also need to be adjusted depending on the door size purchased as all doors are fitted as standard to the lowest setting. This can be done simply by replacing the spacer within the soft close block.

Note: The spacer thickness increases from A to F.

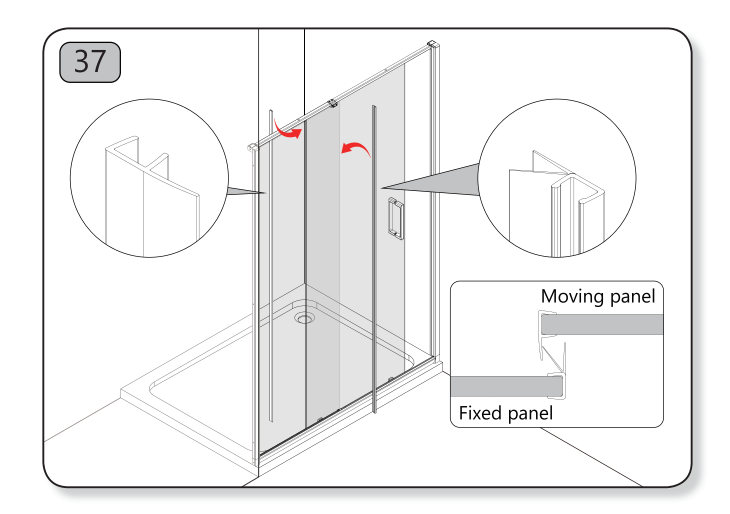
 ${\bf 36A}\,.$ Remove the countersunk screw.

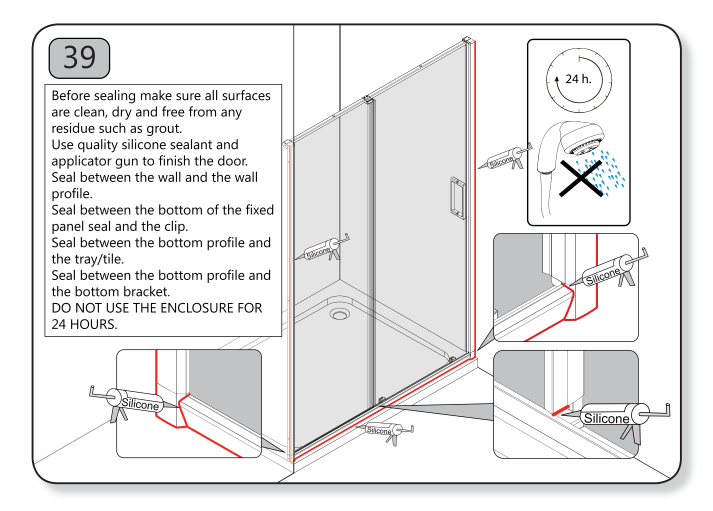
36B. Remove the soft close block.

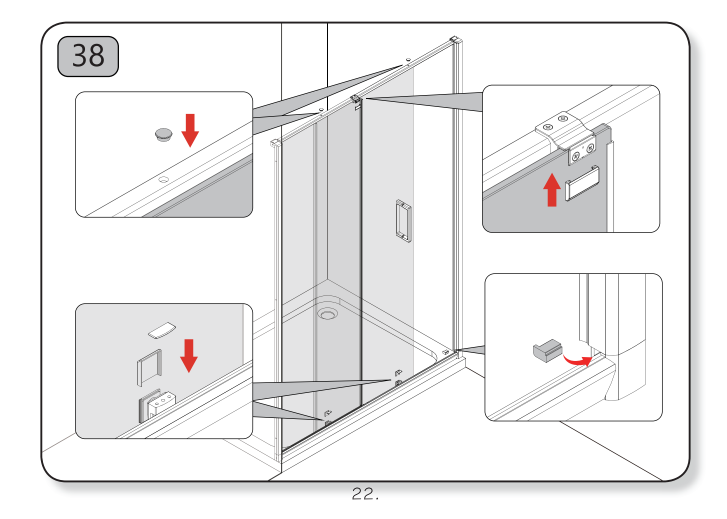
36C . Slide out spacer, replace the spacer and reassemble. Test the function and repeat the process in increments until the desired soft close function is achieved.

TOP TIP! To keep the soft close working at its optimum level periodical cleaning of the rubber is advised. Use a damp cloth to wipe the top and bottom surfaces that are in contact with the roller arm.

20.







CLEANING

It is important to clean your Merlyn shower door after every use. Wipe down all the glass and metal parts with a soft cloth. Do not allow lime scale to build up in hard water areas. Ensure that any residual water on the glass is removed after every use.

- · Clean the glass regularly using soapy water.
- · Do not use abrasive products on any surfaces.

Chrome is vulnerable to acid attack and some strong household cleaners including strong disinfectants, denture cleaners, hair dyes, wine making chemicals and photographic chemicals may contain acid. These materials may have a varying effect on the surface from black spots/streaks (which cannot be removed) to pitting the surface. Contact with these materials should be avoided.

TROUBLE SHOOTING

Door Not functioning properly

- 1. Is the tray 100% level? (see step1)
- 2. Do the finished tile measurements on top middle and bottom fall within the adjustment X listed on step 2.
- 3. Are the wall profiles stepped in a Min. 10mm from the edge of the tray? (see step 5)
- 4. Have the spacers provided been used to fill any gaps between the bottom track and the tray/floor? The profile must be completely level and supported to ensure the door functions correctly. (see step 6)
- 5. Are the edges of the fixed panel and moving panel plumb. Check with a level and adjust if necessary (step 18, 19 &33).
- 6. Is the top rail loose? Check the wall bracket fixing plate is properly fastened. (Step 25)
- 7. Are the screws in the roller housing fully tightened and the rollers seated correctly on the track (step 26 -29)
- 8. Are the top guides correctly fitted (step 31).
- 9. Door unstable when hitting the bump stops? Is the bottom stop in the correct position (step 34-35)
- 10. Is the correct spacer used in the soft close block? (see step 36)
- 11. Have the walls been checked at different levels to ensure consistency? Bumps or hollows in the wall may push the frame out of alignment.

Door Leaking

- 1. Is the bottom track and fixed panel within the Min. Max. limit of adjustment. Max. 20mm ? (see step 15)
- 2. Is the wedge gasket pushed in fully between the fixed/side panel glass and the wall profile. (see step 19)
- 3. Has the fixed panel been properly secured by the bottom clip? (See step 20)
- 4. Door not closing fully? Wipe clean the inner surfaces of the rubber bump stop on the bottom rail. If the door is still not closing fully check the spacer thickness (step 36)
- 5. Are the upright seals fitted correctly? (see step 37)
- 6. Is the door sealed correctly? Ensure a sufficient dab of silicone is applied between fixed clip and glass on bottom profile and upright seal is fitted to fixed panel. Then remove excess silicone. (see step 39)

To download the Declaration of Performance (DOP) for this product please use the link below.

https://merlynshowering.com/aftersales-support/dop-certs/

For further information please contact: IRL:0567791555 UK:08081011429