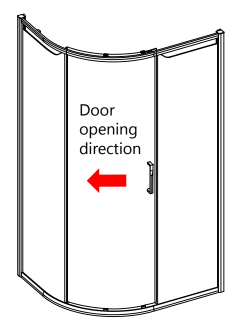
MERLYN



Installation Guide One door quadrant





Right hand



IMPORTANT: Please read the complete instructions before commencing fitting.

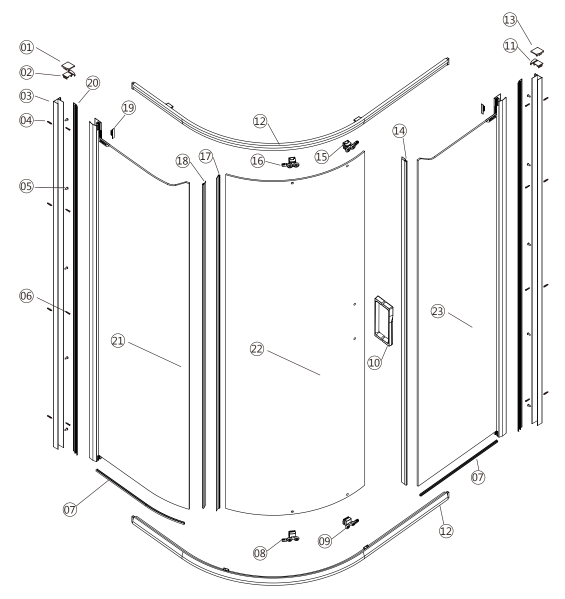
Make sure the tray is 100% level in all directions. Do Not attempt to install the product unless you can tick all 4 boxes satisfactory.

| · Check that you have the tools required \square |
|--|
| · 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 \Box |
| |

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 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.



| | | | | | 1 | | |
|------------|-----|---|------------|-----|-----|--|------------|
| No. | QTY | Description | Code | No. | QTY | Description | Code |
| <u>(1)</u> | 1 | Top cap for adjusting profile, left | A6UPPCAPL | 13 | 1 | Top cap for adjusting profile, right | A6UPPCAPR |
| 02 | 1 | Top cap for wall profile, left | A6WPCAPL | 14) | 1 | Upright seal for one door quad | A61DQUPS |
| 03 | 2 | Wall profile | A6STDWP | 15 | 1 | One door quad roller, Top right | A61DQROLTR |
| 04 | 8 | Wall plug | A6WPLUG | 16 | 1 | Sliding door/ 1 door quad roller, Top left | A6SLROLTL |
| 05 | 10 | Frame fixing screw | A64X8FRA | 17) | 1 | Upright water seal 15mm for 1 door quadrant moving | AR1QUPSM |
| 06 | 8 | Pan head wall screw | A6WSCRW | 18 | 1 | Upright water seal 15mm for 1 door quadrant fixed | AR1QUPSF |
| 07 | 2 | U shape bottom seal | A6SLFIXPS | 19 | 2 | Profile filler piece | A6PROFILL |
| 08 | 1 | Sliding door/ 1 door quad roller, Bottom left | A6SLROLBL | 20 | 2 | Cover strip | A6STDCS |
| 09 | 1 | One door quad roller, Bottom right | A61DQROLBR | 21) | 1 | Fixed panel | |
| 10 | 1 | Handle | A6HANDLE | 22 | 1 | Moving door | |
| 11) | 1 | Top cap for wall profile, right | A6WPCAPR | 23) | 1 | Flat fixed panel | |
| 12 | 2 | One door quad Top/bottom rail | A61DQTBP* | · | | | |

^{*}Please note that the top and bottom profile code will change depending on enclosure size. For example- 900mm= A691DQTBP

Fixing Kit Components













x1



A61DQROLTR

A6SLROLBL

x1

A61DQROLBR A6PROFILL

AR6SPACER1 1&1.5mm

2&3mm х1

x1













x1





A64X8FRA ST4*8



A6WPLUG Ø6 x8

A6UPPCAPR A6WPCAPL A6WPCAPR

x10



x1

x1

х1

x1







Ø3

x1

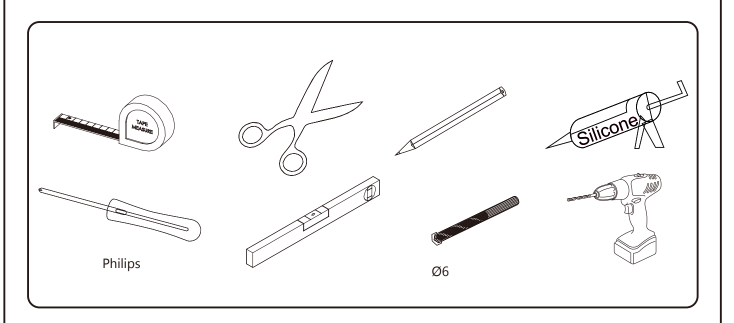
A6HANDLE

x1

2.5mm

x1

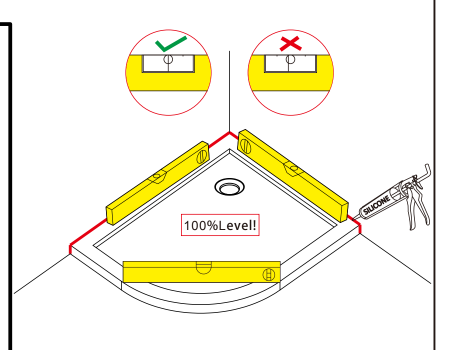
Tools required



1

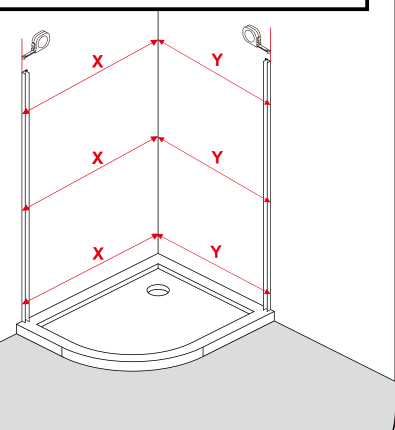
Ensure the shower tray is level in all directions and is properly sealed to the wall. The wall must be tiled down to the top edge of the tray. Do not angle out bottom tile.

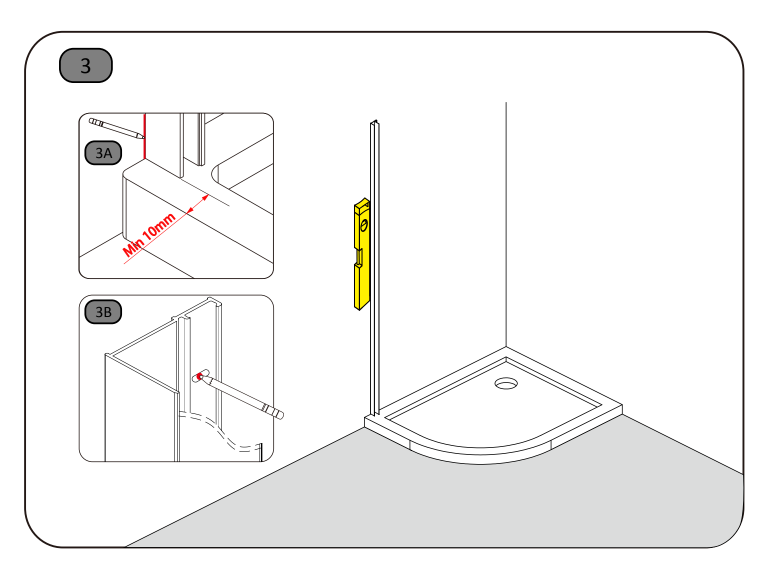
TRAY MUST BE LEVEL IN ALL DIRECTIONS!
TRAY MUST BE SEALED FULLY IN ALL AREAS WHERE THE TRAY MEETS THE WALL.

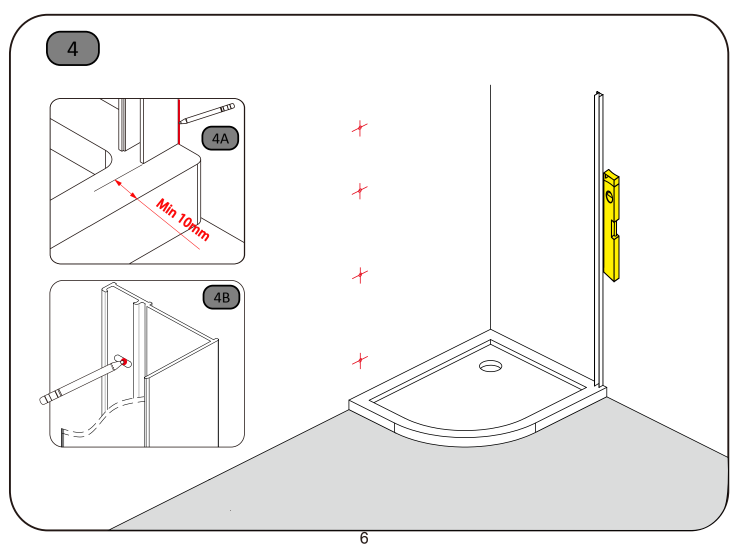


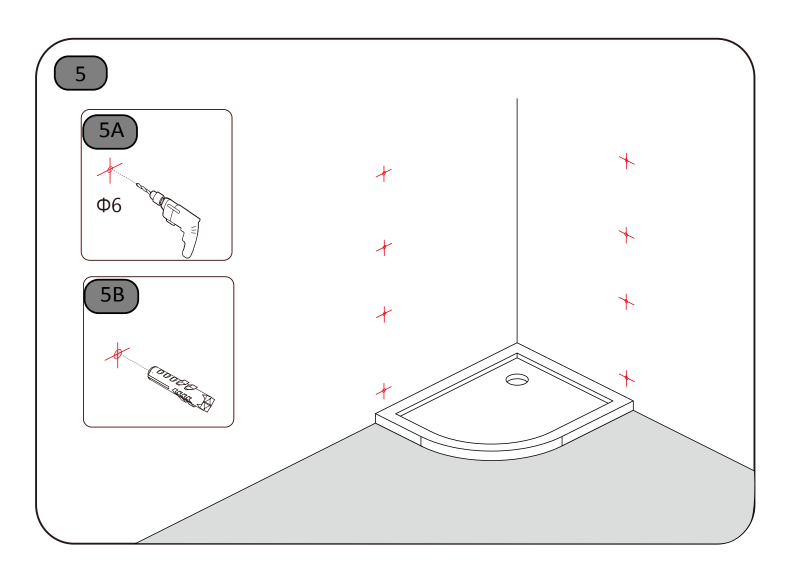
Note: This is a handed product but is shown in left hand configuration for illustration purposes.

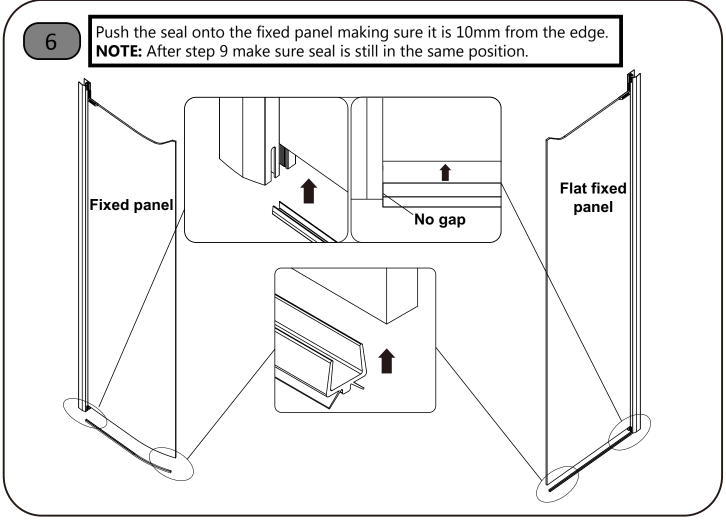
Size X Υ (900 x 760) 855-880 715-740 (1000 x 800) 955-980 755-780 (1200 x 800) 1155-1180 755-780 (900 x 900) 855-880 855-880 (1000 x 1000) 955-980 955-980 (1200 x 900) 1155-1180 855-880

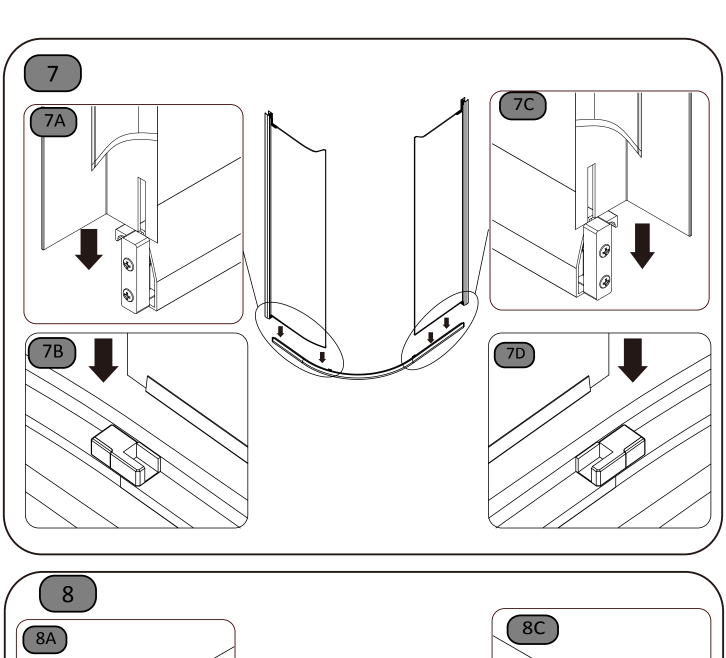


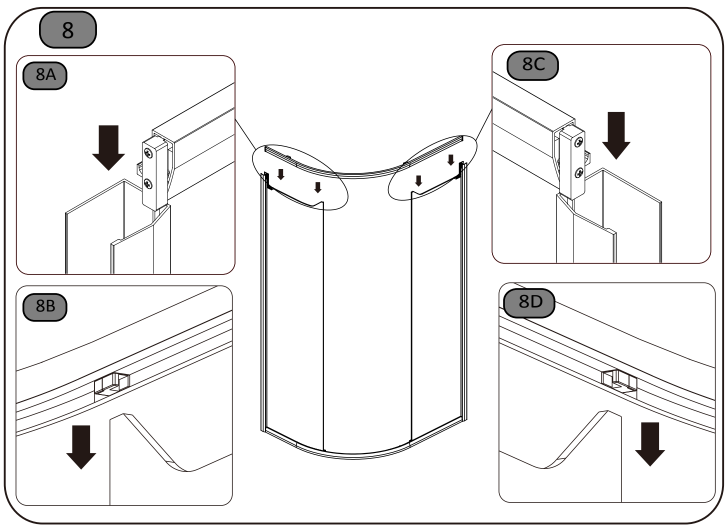


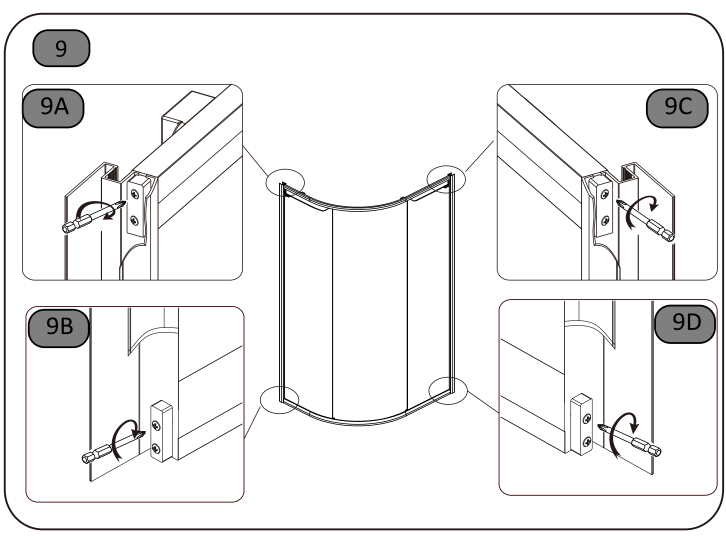


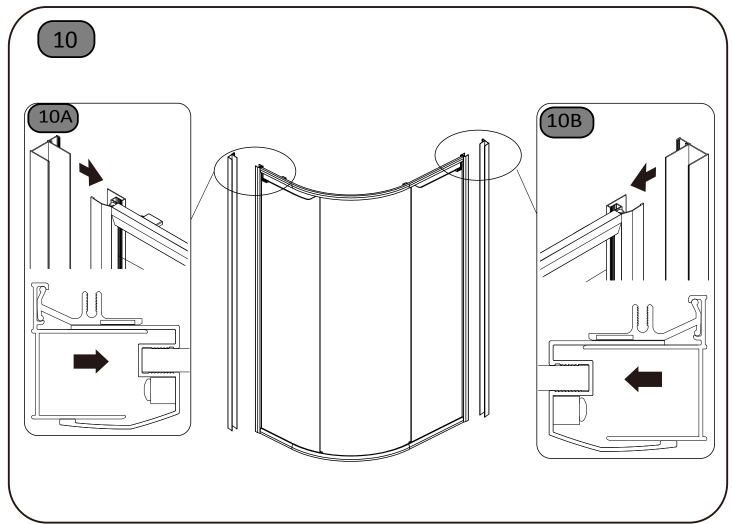


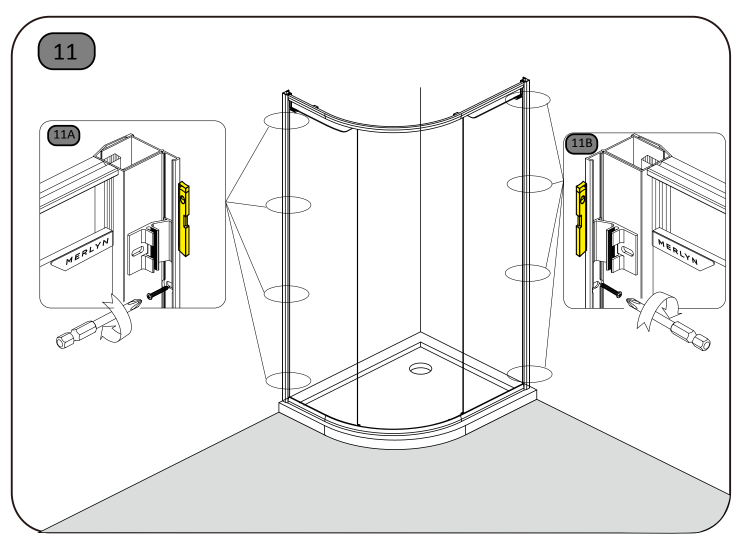


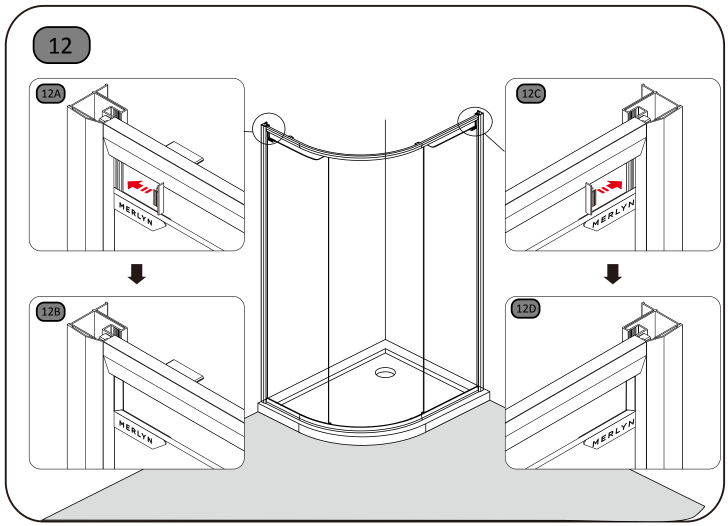


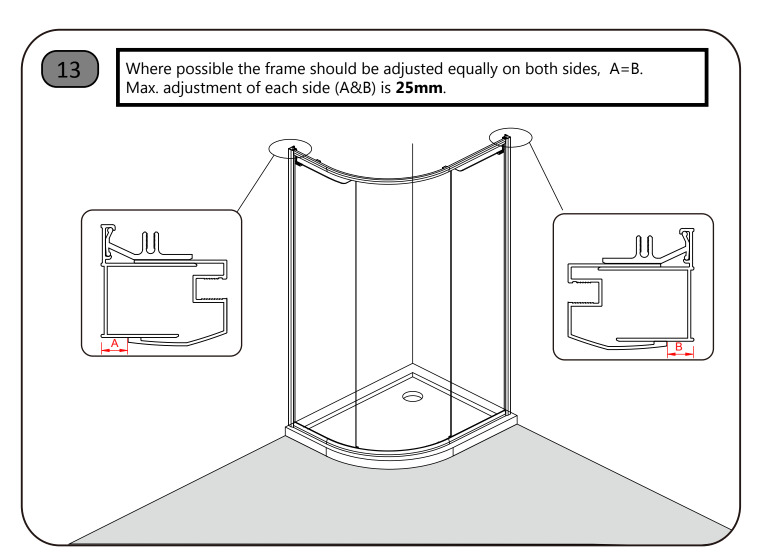


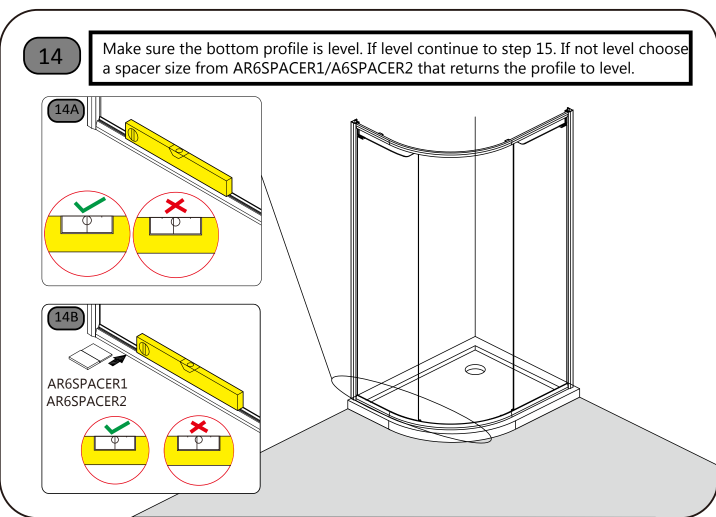






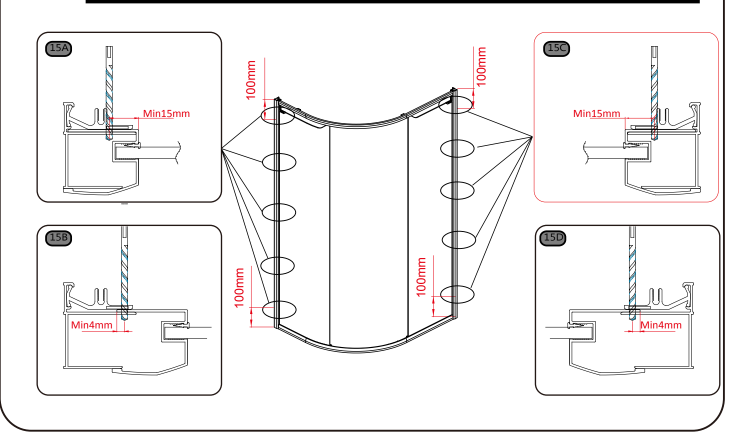


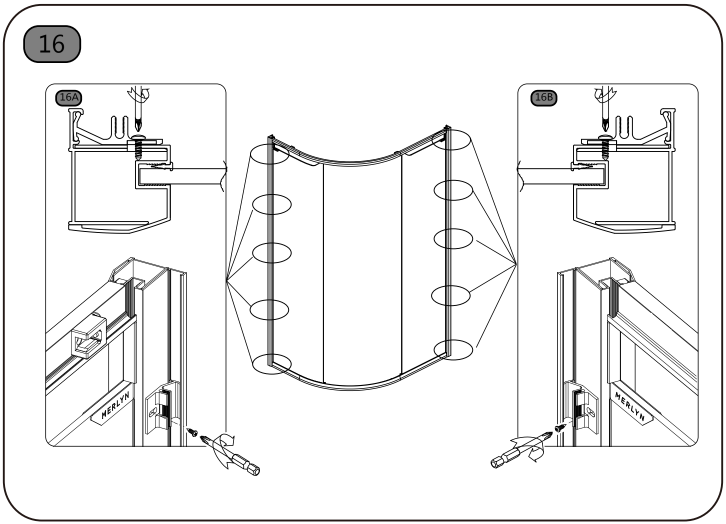


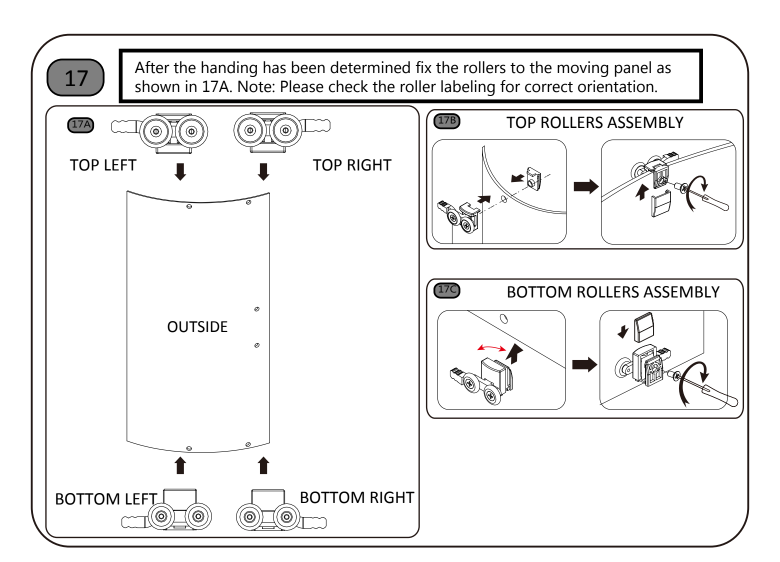


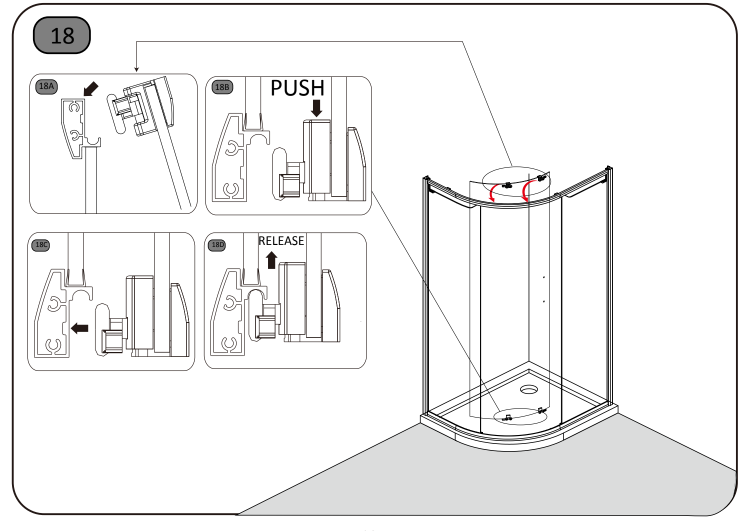
15A ,15C From inside drill the frame top, middle and bottom making sure to step in a Min. 15mm from the edge of the frame.

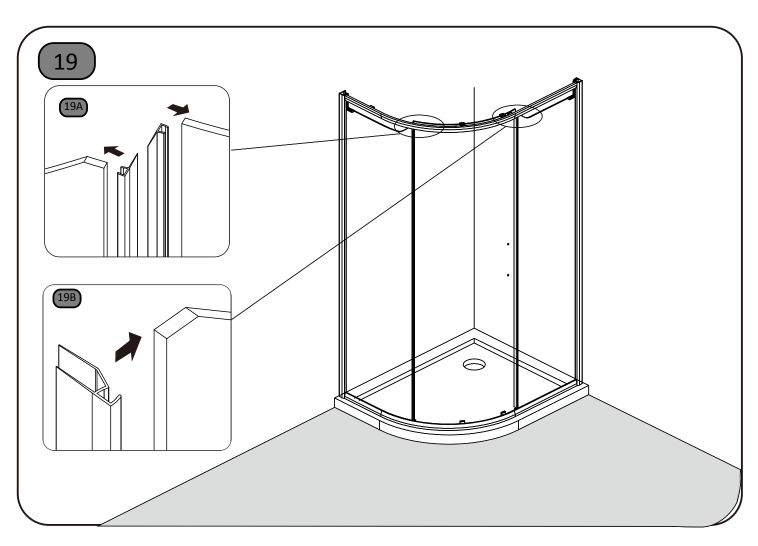
15B,15D On Max. adjustment drill 4mm from the edge of the frame as shown below.

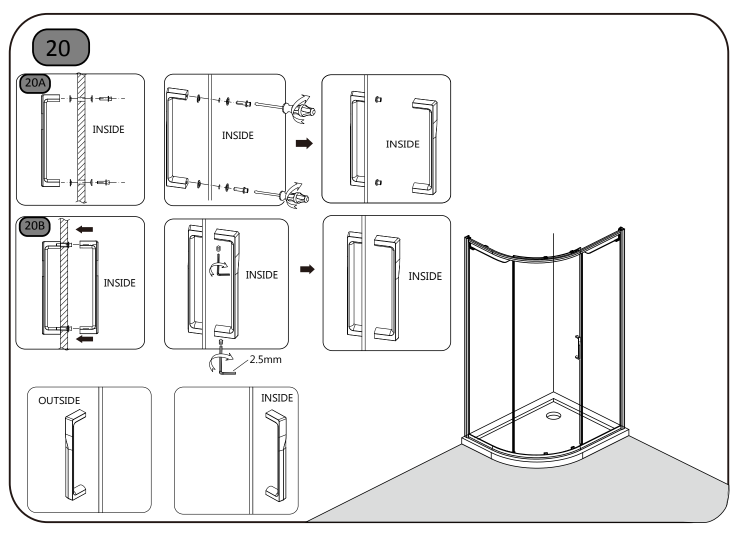


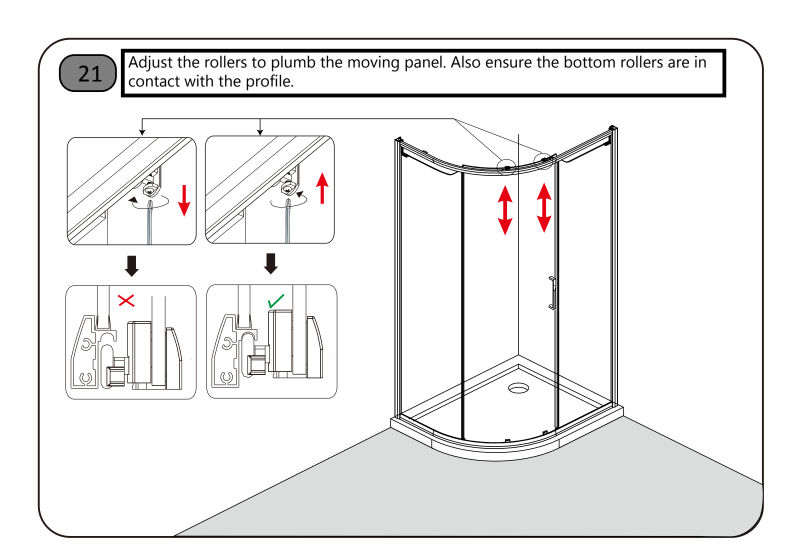


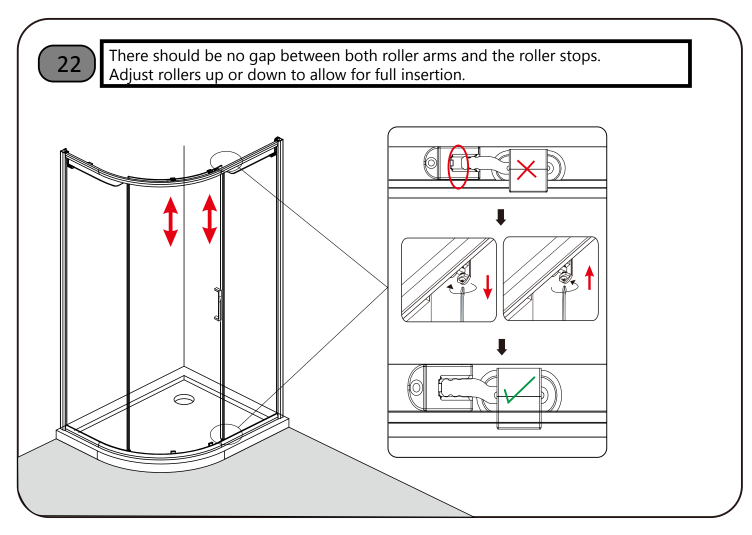


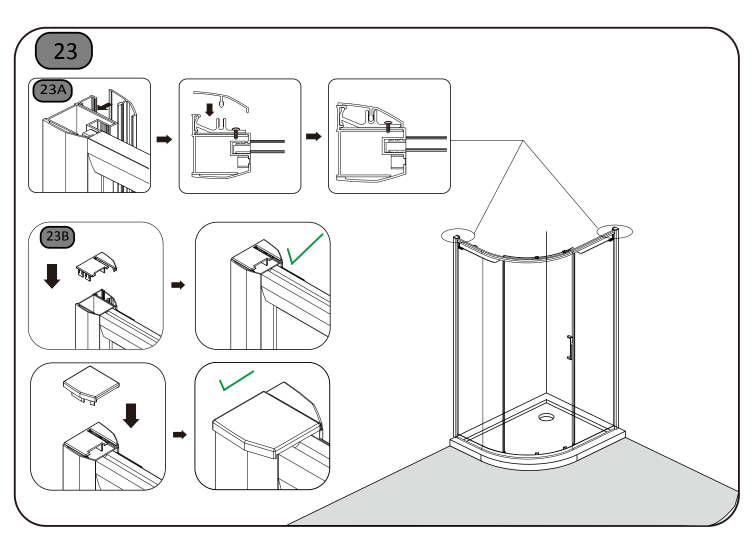


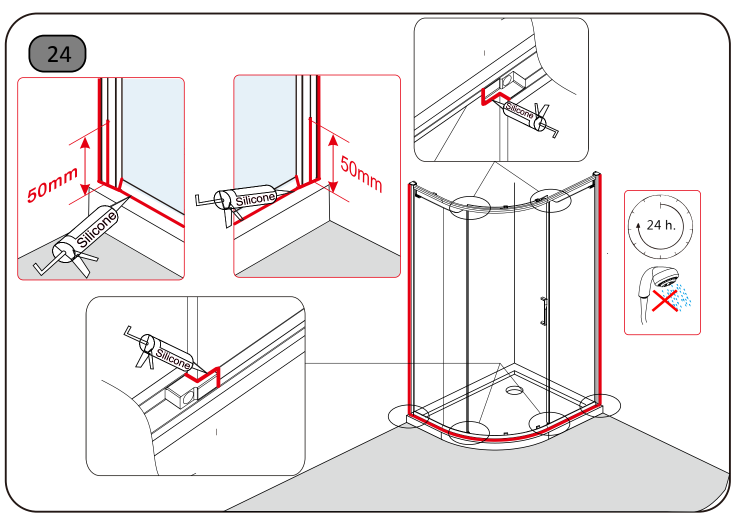












CLEANING

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 Aligning

- 1. Is the tray 100% level? (see page 5)
- 2. Have the walls been checked at different levels to ensure consistency? Bumps or hollows in the wall may push the frame out of alignment.
- 3. Are the wall profiles stepped in a Min. 10mm from the edge of the tray? (see step 3,4)
- 4. Do the finished tile measurements at top, middle and bottom fall within the adjustment (X) listed on step 2.
- 5. Are the rollers adjusted so the bottom rollers are running along the track in the frame and not rattling in the bottom track (see step 21)
- 6. Are the rollers adjusted so the closing side roller arm goes fully into the roller stop (see step 22).
- 7. If bottom roller easy clean function does not work correctly slightly loosen the screws on the top rollers (see step 21).

Door Leaking

- 1. This door is fitted with a soft close roller stop. Make sure the door is fully closed (see step 22). To ensure the best performance of the soft close periodical cleaning of the stop with a damp cloth may be required.
- 2. Are the rollers adjusted so the closing side roller arm goes fully into the roller stop on the top and bottom ? (see step 22)
- 3. Are the upright seals fitted correctly (see step 19)
- 4. Is the door sealed correctly? (see step 24)
- 5. Have the fixed panels been properly secured? (See step 15)
- 6. 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 24)
- 7. Check to ensure the door frame is 100% square.



To download the Declaration of Performance (DOP) for this product use the link below. http://merlynshowering.com/aftersales-support/dop-certs/ For further information contact IRL: 056 7791 888, UK: 0808 1011 429