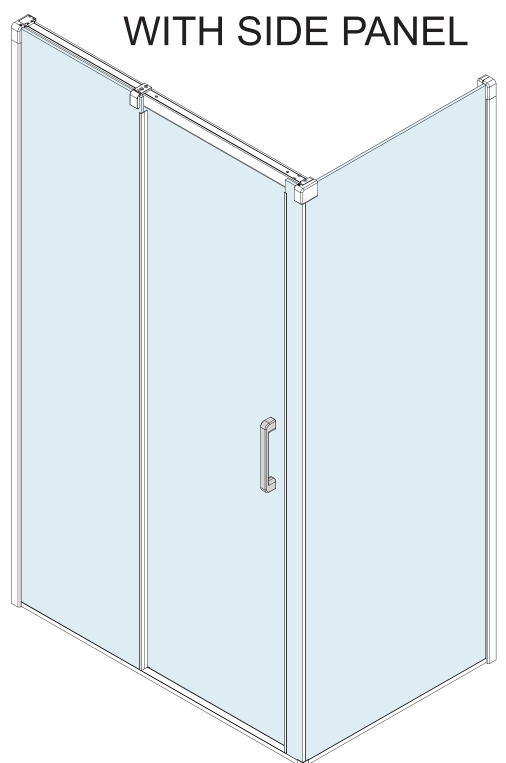


3 PANEL SLIDING DOOR



INSTALLATION GUIDE

IMPORTANT: Please read the complete instructions before commencing fitting.

Make sure the tray is 100% level in all directions.

Check that you have the tools required. \Box

Check the installation site is compatible with the sizes of door supplied. □

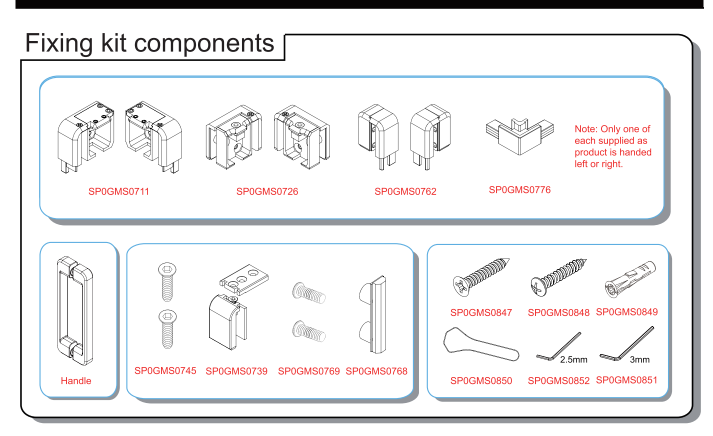
Check all the enclosure components are present. \square

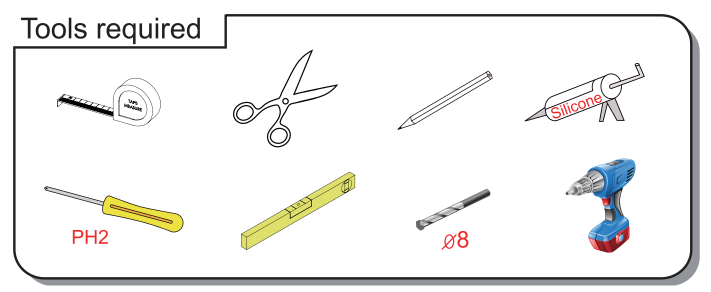
Check the installation kit is complete. □

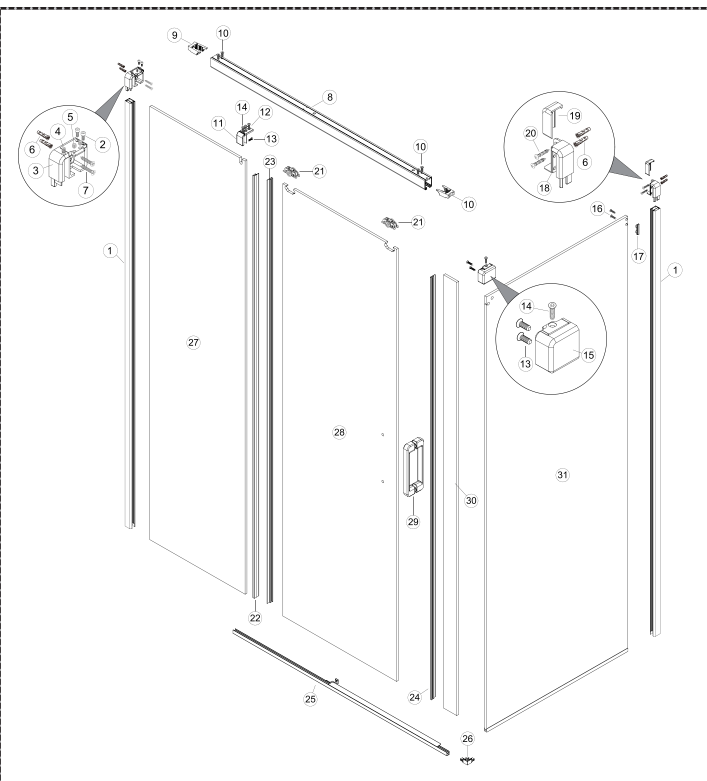
Do Not attempt to install the product unless you can tick all 4 boxes.

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.

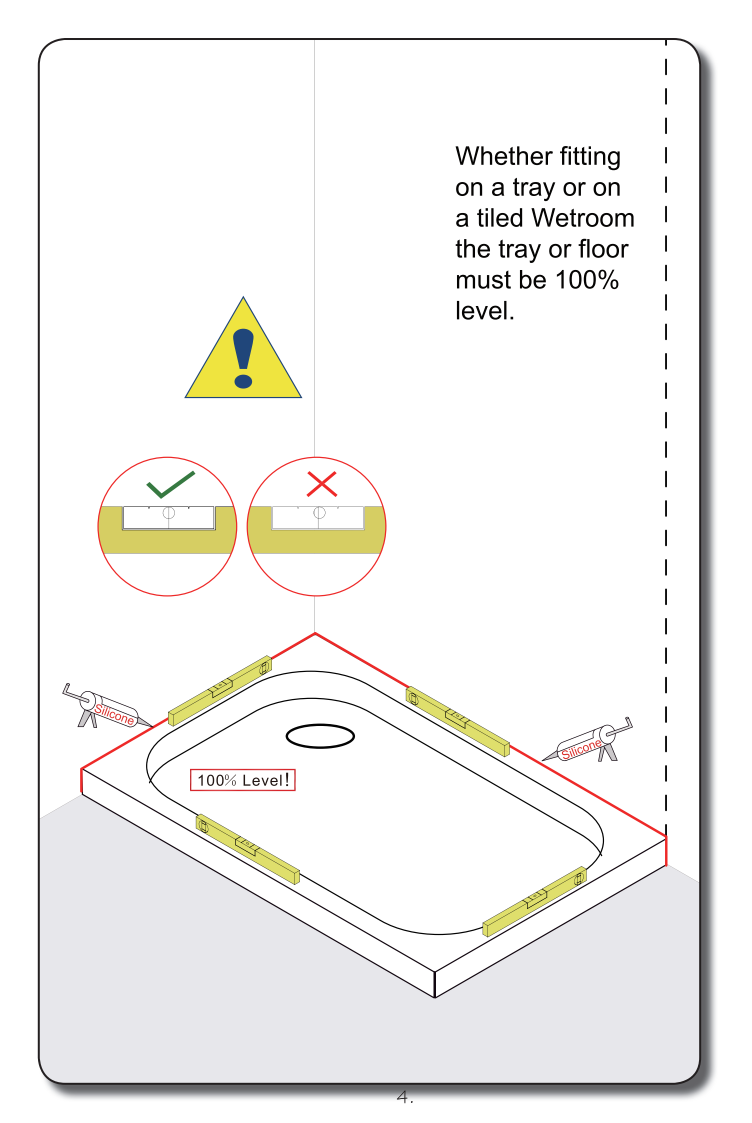
ATTENTION: TAKE EXTREME CARE WHEN HANDLING GLASS, WEAR PROTECTIVE EYEWEAR AND CLOTHING. DO NOT LEAVE THE GLASS ON HARD SURFACES AND AVOID CONTACT BETWEEN THE GLASS EDGES AND HARD SURFACES OR IMPACTS DURING THE INSTALLATION.

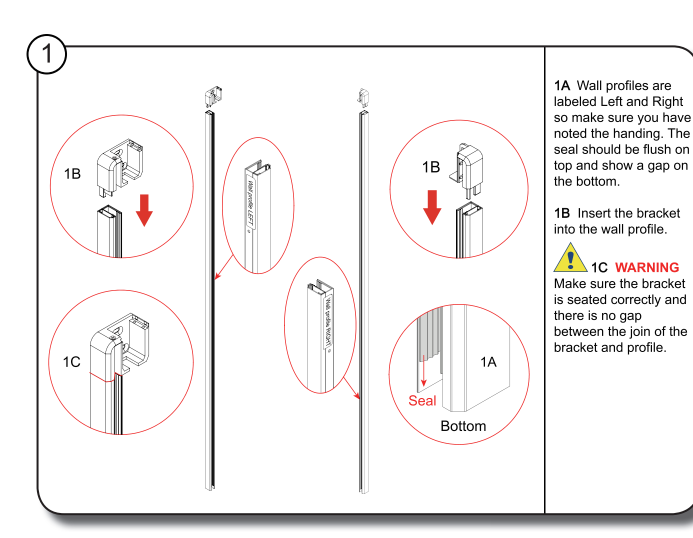


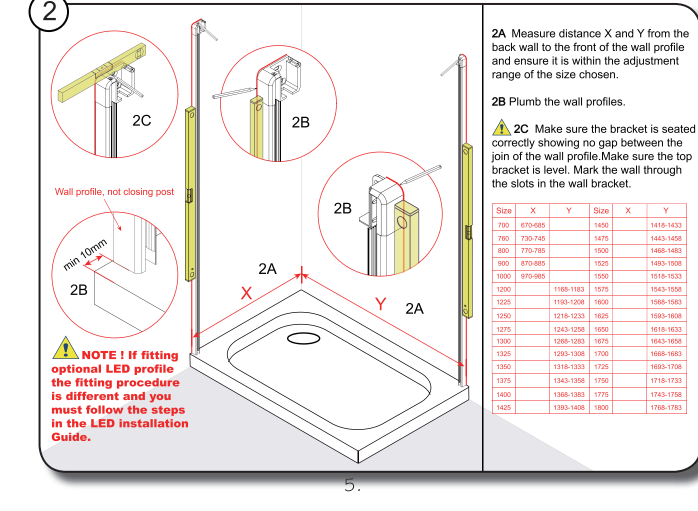




No.	QTY	descriptions	Part No.	No.	QTY	descriptions	Part No.	No.	QTY	descriptions	Part No.
1	1	Wall profile	SP0GMS0680	13	3	M5x12 screw	SP0GMS0846	25	1	Threshold	В
2	2	Bracket fixing screws M4x10	SP0GMS0719	14)	2	M5x14 screw	SP0GMS0738	26	1	Threshold corner bracket	SP0GMS0776
3	1	Fixed panel wall bracket	SP0GMS0711	15	1	corner bracket	SP0GMS0726	27)	1	Fixed panel	D
4	1	Plastic grub screw	SP0GMS0717	16	2	M4x12 screw	SP0GMS0769	28)	1	Moving panel	E
5	2	M6x6 grub screw	SP0GMS0718	17	1	Side panel clamp	SP0GMS0768	29	1	Handle	F
6	4	Wall plug	SP0GMS0849	18	1	side panel wall bracket	SP0GMS0762	30	1	Inline panel	G
7	2	5x40 screw	SP0GMS0847	19	1	side panel wall bracket cover cap	SP0GMS0770	31)	1	Side panel	Н
8	1	Top rail	Α	20	2	M5x40 Pan head screw	SP0GMS0848				
9	2	Roller stop	SP0GMS0708	21)	2	Roller	SP0GMS0710				
10)	4	Roller stop screws	SP0GMS0709	22	1	Moving panel upright seal	SP0GMS0699				
11)	1	Middle bracket	SP0GMS0739	23	1	fixed panel upright seal	SP0GMS0698				
12)	2	M5x10 screw	SP0GMS0745	24)	1	side panel closing seal	SP0GMS0844				







1493-1508

1568-1583

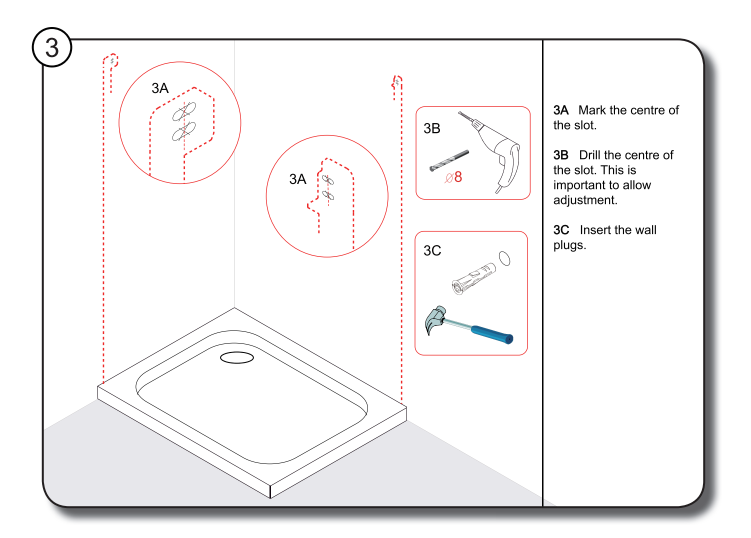
1593-1608

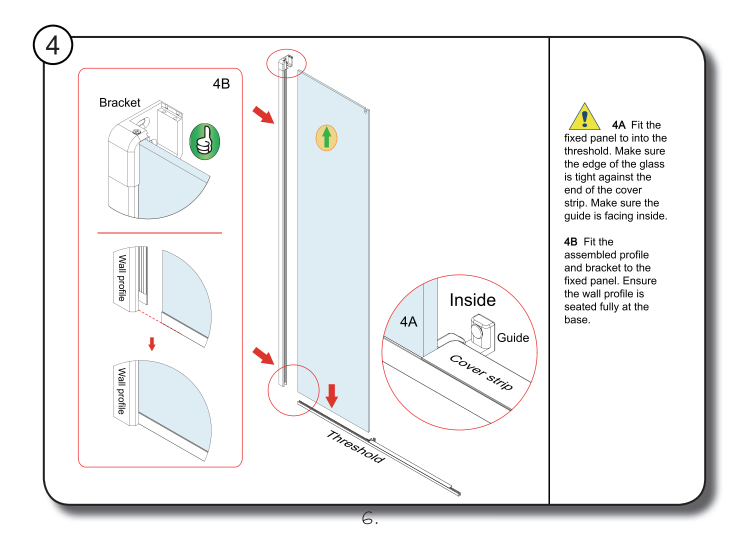
1693-1708

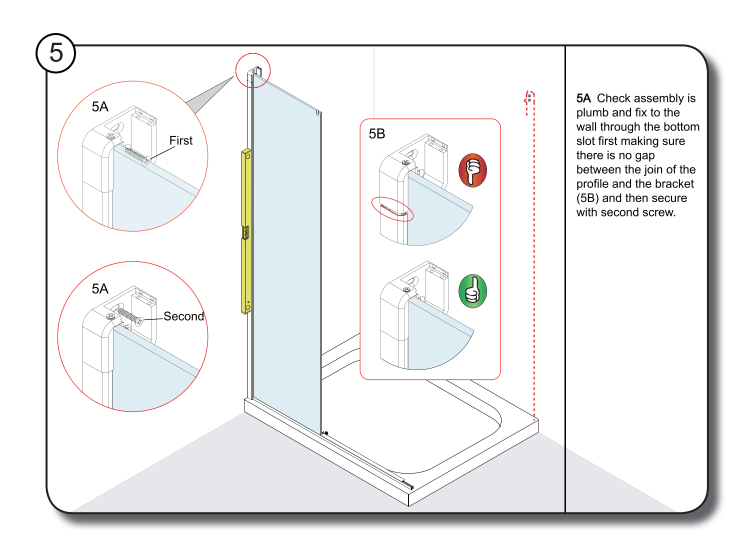
1718-1733

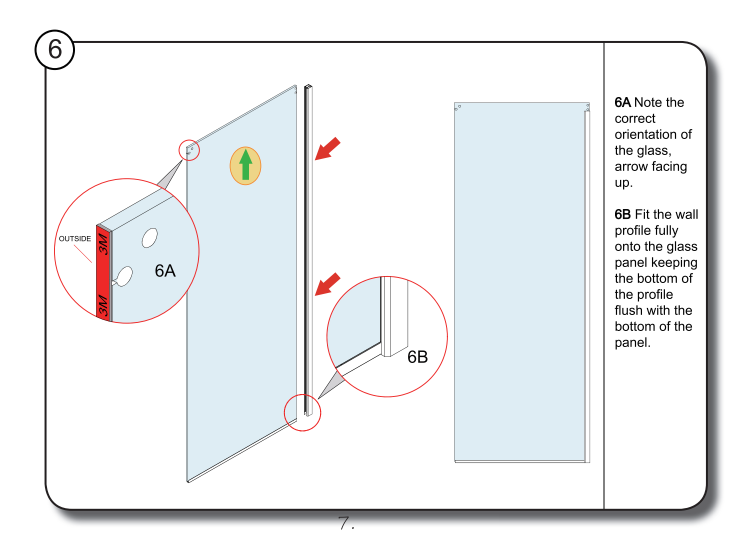
1743-1758

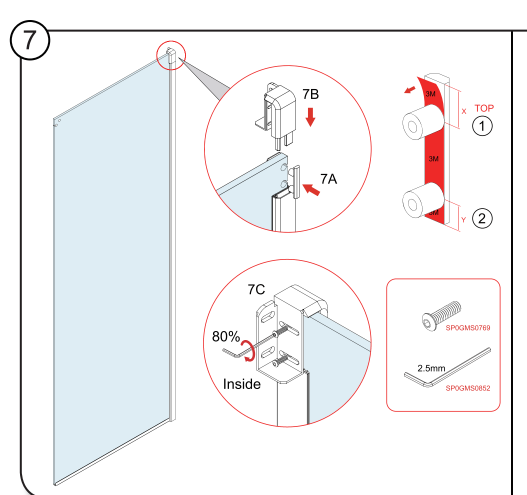
1768-1783







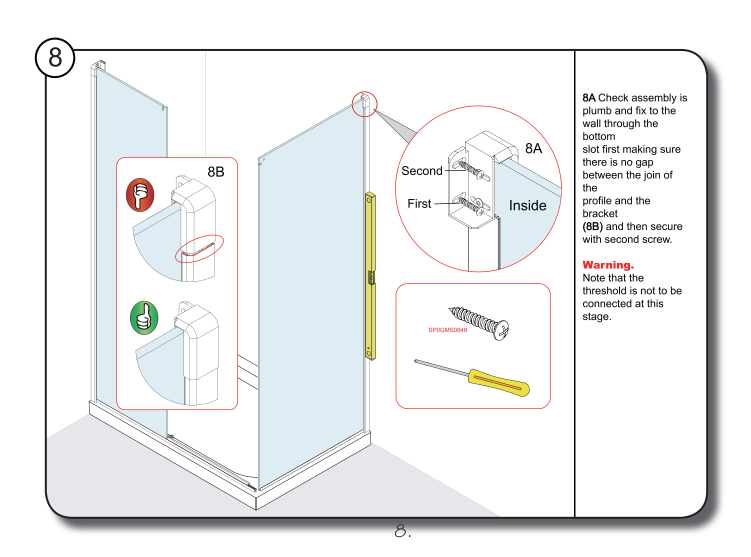


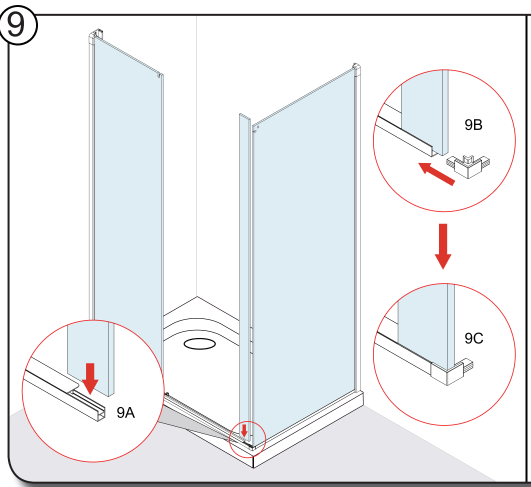


7A 1. On the glass fixing bracket remove the protective film from the tape and keep end with X to the top. Then fit the fixing bracket to the outside of the glass.

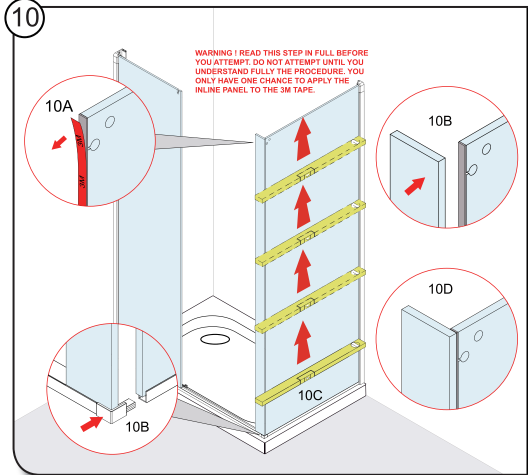
7B Slide the bracket down over the glass fixing.

7C Loosely fix the the glass clamp to the wall bracket with Pan head screws to allow adjustment.

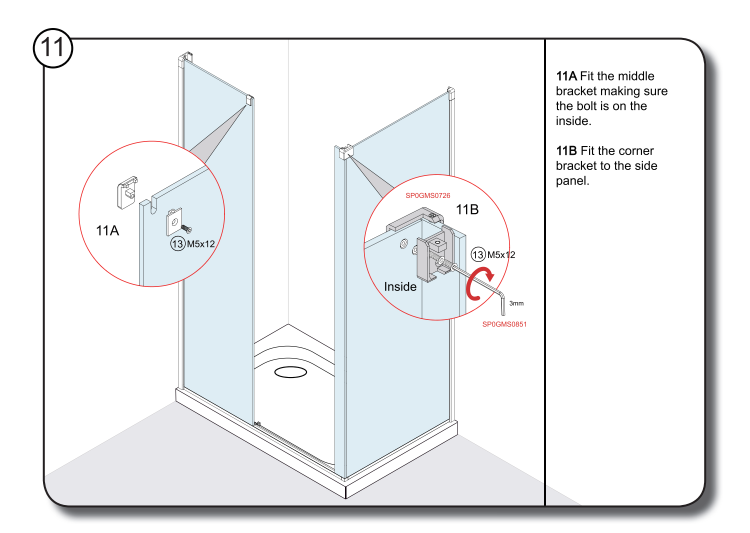


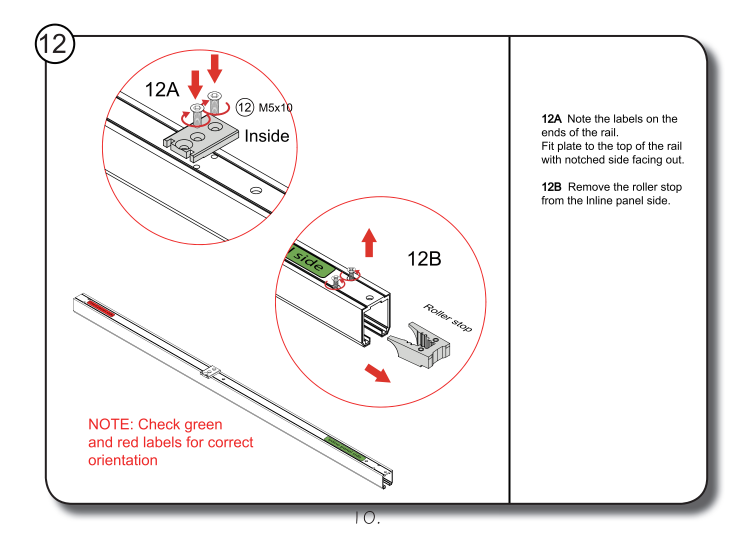


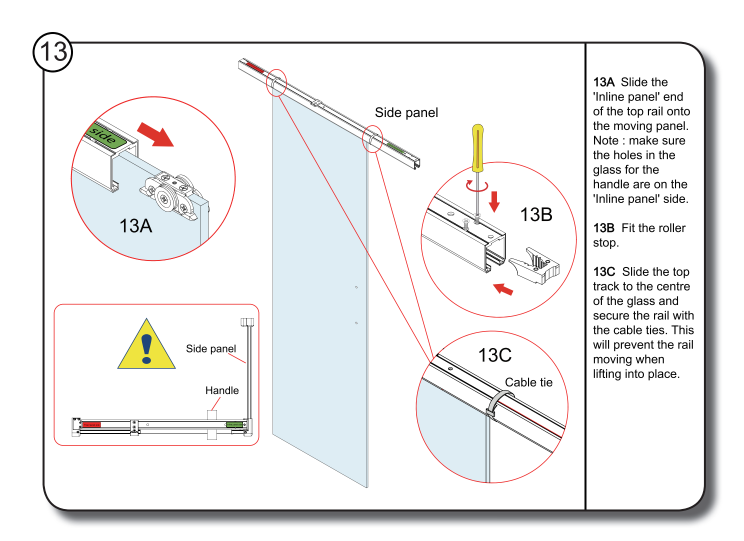
- **9A** Fit the inline panel into the front threshold.
- **9B** Fit the corner bracket into the the end of the front threshold.
- **9C** Make sure the inline panel seats fully into the front threshold and corner bracket.

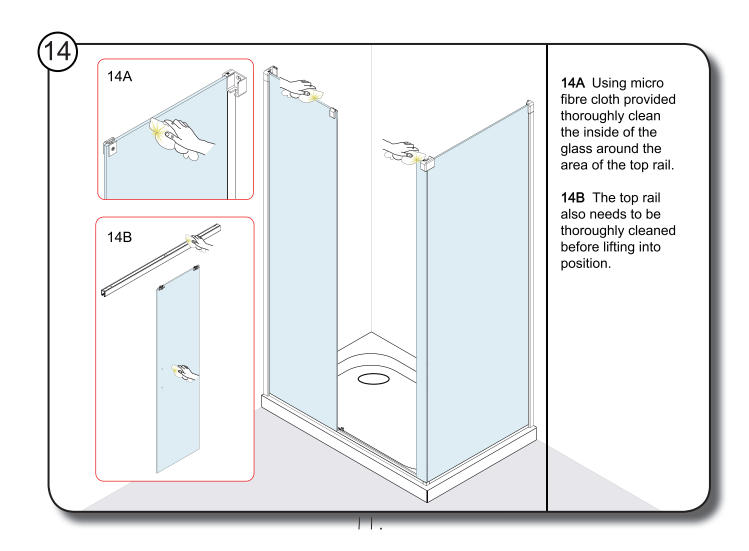


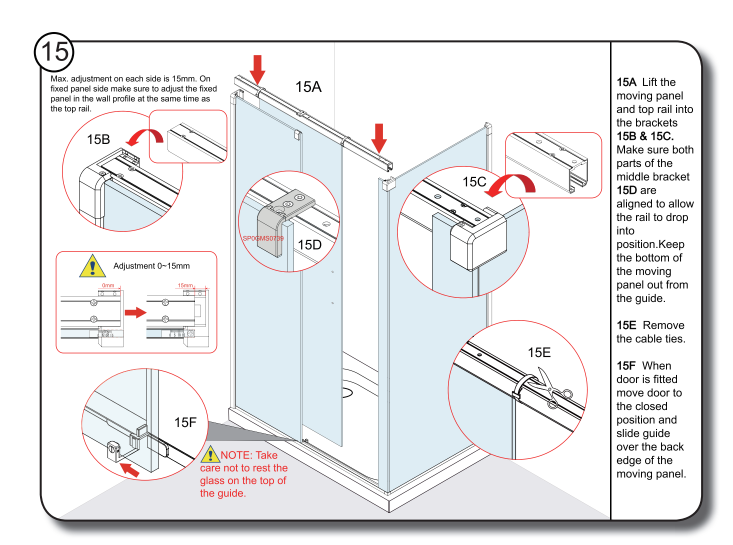
- **10A** Remove the protective film from the 3M tape.
- 10B Plumb the inline panel with the side panel, fit the assembled inline with corner bracket into side panel and side panel threshold. Make sure to keep the top of the Inline panel away from the 3M tape until the end of step 10C
- 10C Starting at the bottom carefully press the Inline panel to the tape using a level as a guide to align the edge of the Inline panel and the outside face of the side panel. Keep the level tight against the side panel and move the level up slowly keeping it Inline with the point of contact of the tape and the Inline panel as you go.
- **10D** Press the Inline panel firmly to the tape to ensure a waterproof seal.

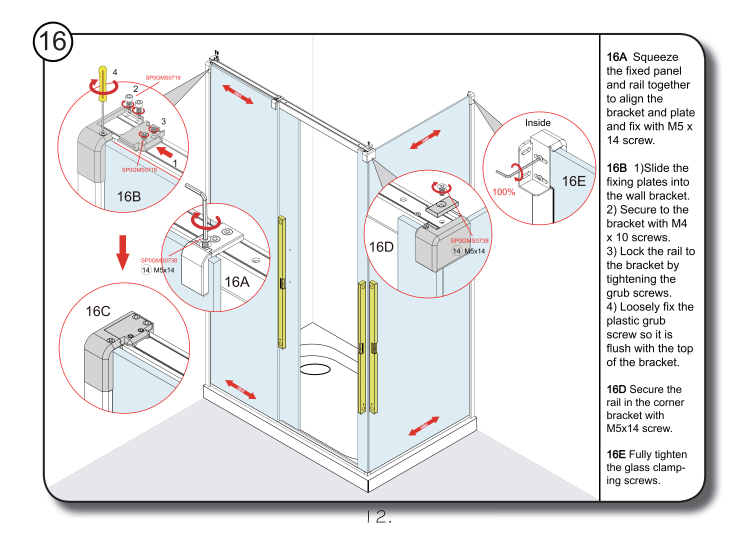


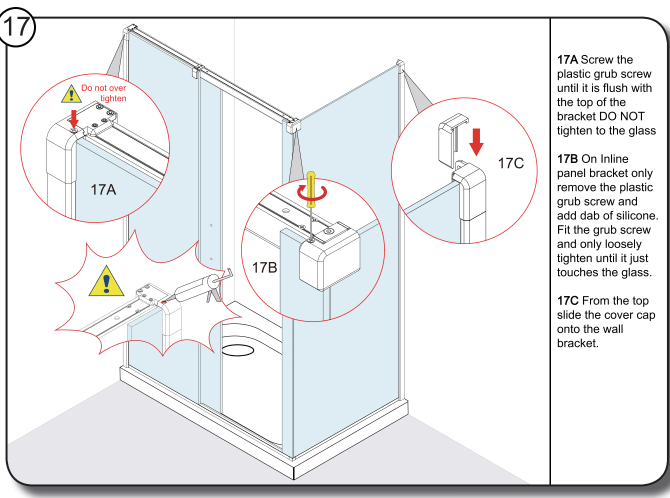


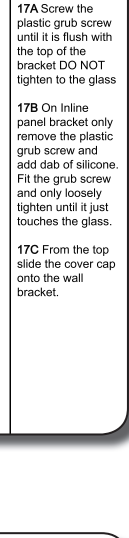


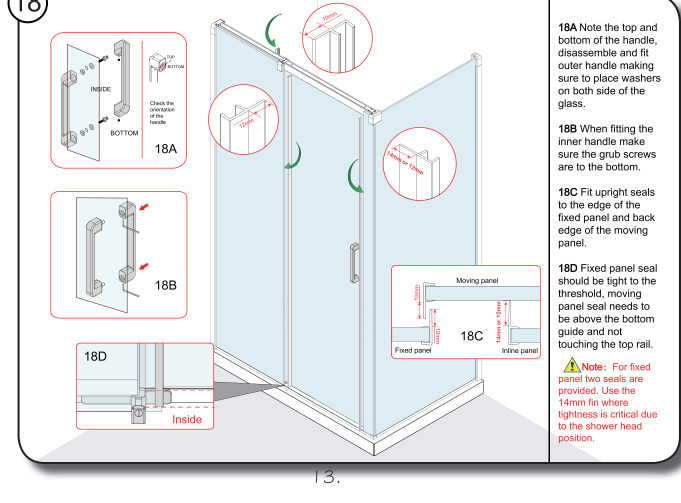


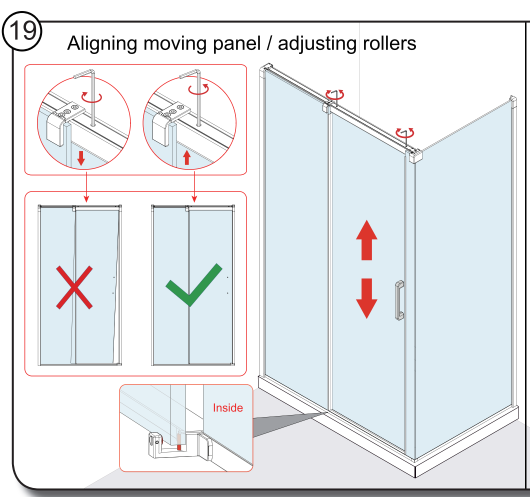










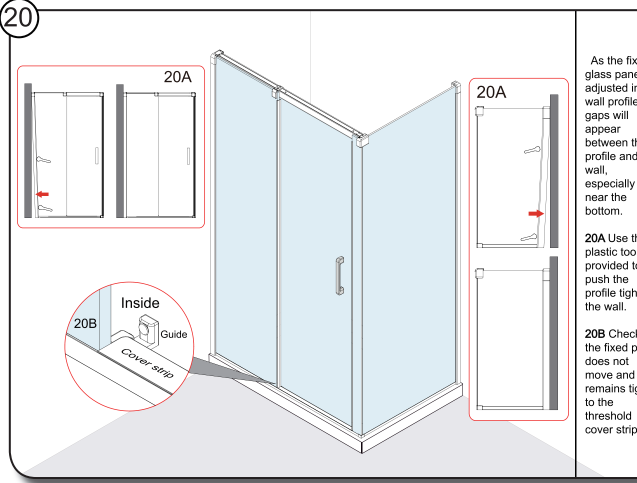


The height and alignment of the door can be adjusted using the hex key provided. The moving panel must be in the closed position to access the adjusting screw through the access ports on the top of the

Turn clockwise to lower and anti-clockwise to raise.

The vertical alignment of the moving panel should be adjusted so there is adequate over lap with the fixed panel and the closing post.

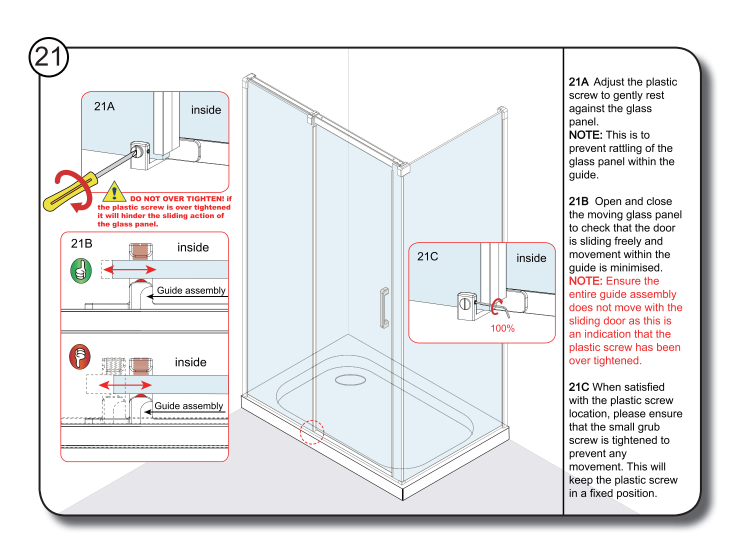
Check the glass is touching the the plastic inserts of the guide at all times, lower the panel if necessary.

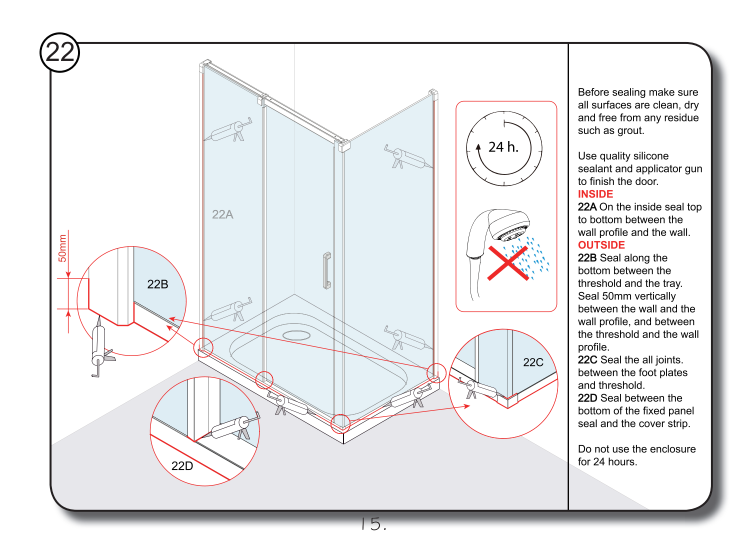


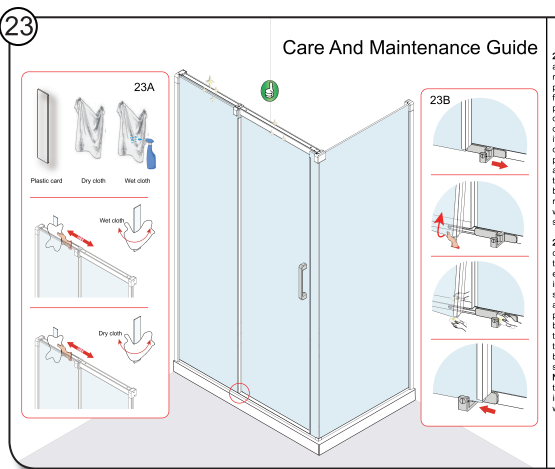
As the fixed glass panel is adjusted in the wall profile between the profile and the

20A Use the plastic tool provided to profile tight to

20B Check the fixed panel move and remains tight cover strip.







23A For cleaning the area between the top rail and the fixed glass panel use the micro fibre cloths and card provided. Using a mild detergent dampen one of the cloths and wrap it around the plastic card provided and push between the rail and the glass. Slide the cloth over and back until clean and repeat the process with the dry cloth to shine rail and glass

23B The moving panel can be released from the bottom guide for ease of cleaning. From inside the enclosure slide the bottom guide away from the moving panel and pull the bottom of the panel towards you. Clean the area around the base of the base of the shower.

Note: make sure to put the moving panel back into the bottom guide when finished.'

MERLYN

Merlyn Showering Unit 8, Purcellsinch Industrial Park, Dublin Road, Kilkenny, Ireland.

Tel: 00353 56 779 1555 Fax: 00353 56 779 1576

www.merlynshowering.com

To download the Declaration of Performance (DOP) for this product please use the link below. https://merlynshowering.com/aftersales-support/dop-certs/