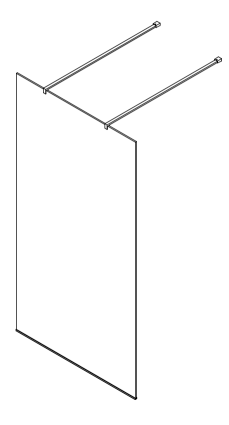


Shower Panel with Double Entry

www.merlynshowering.com



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/

INSTALLATION GUIDE

IMPORTANT: Please read the complete instructons before commencing fitting.

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

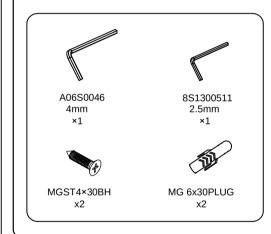
Check the installation kit is complete.□

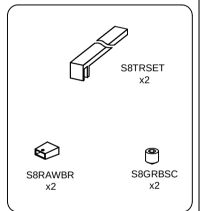
Do Not attempt to install the product unless you can tick all 4 boxes satisfactory.

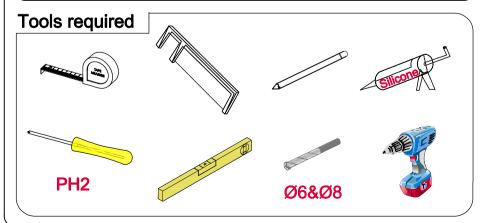
The wall plugs supplied with the installation kit are for use in solid walls. Hollow or 'stud partition' walls will require alternative fixings. Please consult a hardware supplier for the correct type.

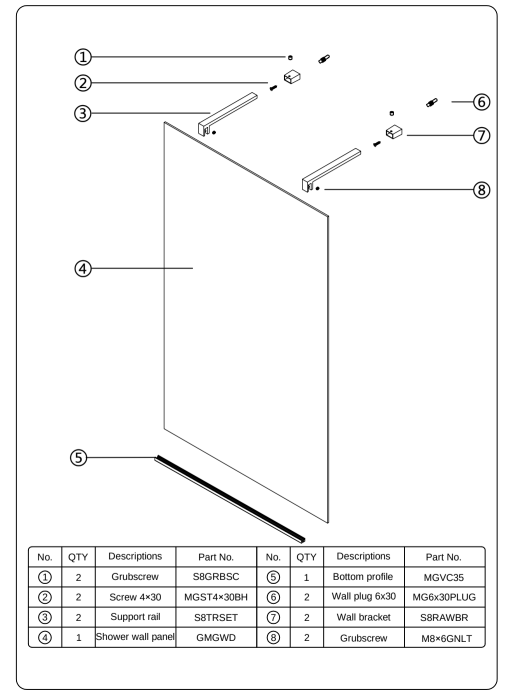
ATTENTION: TAKE EXTREME CARE WHEN HANDLING GLASS, WEAR PROTECTIVE EYEWEAR AND CLOTHING. DO NOT LEAVE THE GLASS ON HARD SURFACES AND AVOID CONTACT BETWEEN THE GLASS EDGES AND HARD SURFACES OR IMPACTS DURING THE INSTALLATION.

Fixing kit components









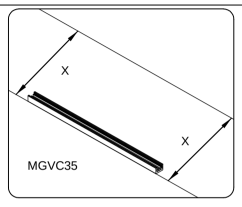
Attention: Bottom profile MGVC35 is cut to suit 1600 shower wall. For 1400 shower wall the profile needs to be cut to 1380mm.

Step 1

Remove the protective strip from the vase of base of the bottom profile and place the bottom profile in the desired positon. Max distance 'X' shower wall can be fitted from back wall is 1020mm.

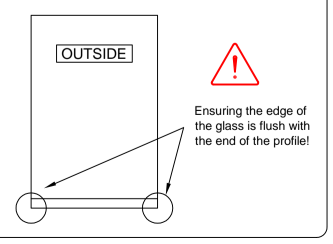


Attention: 3M adhesive tape is single use only. You will have just 1attempt to fit profile.



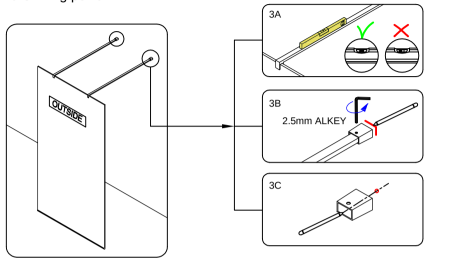
Step 2

Note which side is labeled OUTSIDE. Place glass panel into bottom profile ensuring the edge of the glass in flush with the end of the profile.



Step 3

Level the rail and mark the position of the bracket on the wall, then mark the fixing point.



Step 4

