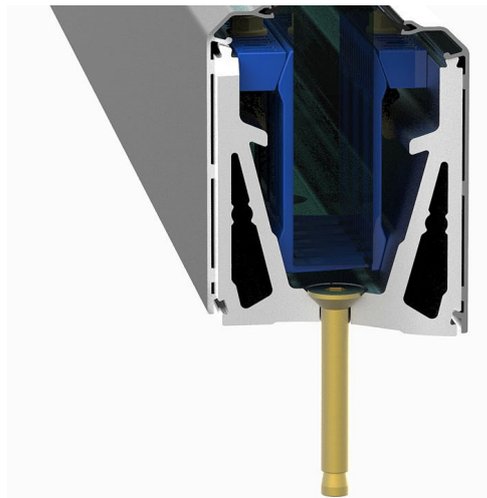


# Fitting Instructions

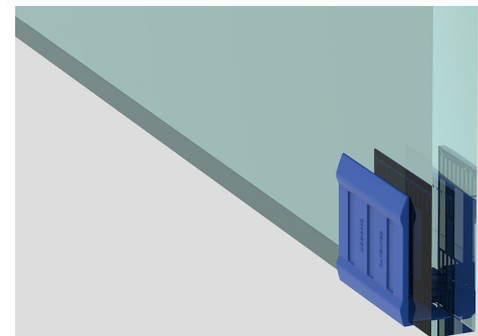
## 1. Base Rail

The MegaGrip base rail should be placed onto its designated position and the holes marked on the substrate for drilling. Once the shoe is level insert the fixings and tightened up to make the channel rigid. The fixings must be tightened in accordance with the manufacturers instructions. M12 countersunk bolts must be used.



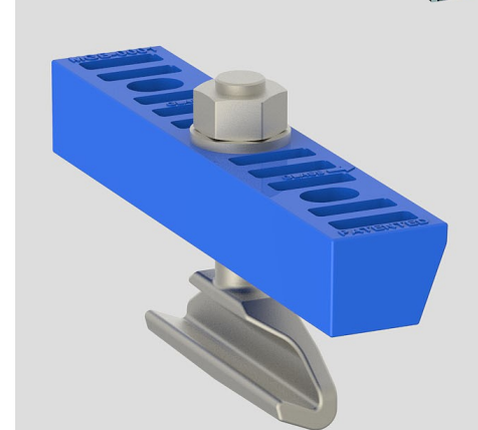
## 2. Glass Slip Clamp Fitting

The glass slip clamps need to be placed onto the bottom of the glass. This requires lifting the glass off the floor sufficiently, and pushing into place or applying the clamps to the top of the glass and rotating into the channel. The slip clamps require even spacing using four per metre. On a metre wide panel the clamps need to be positioned on either end of the glass should be located 125mm from the edge of the glass and then at 250mm centres. The glass can now be lowered into the channel.



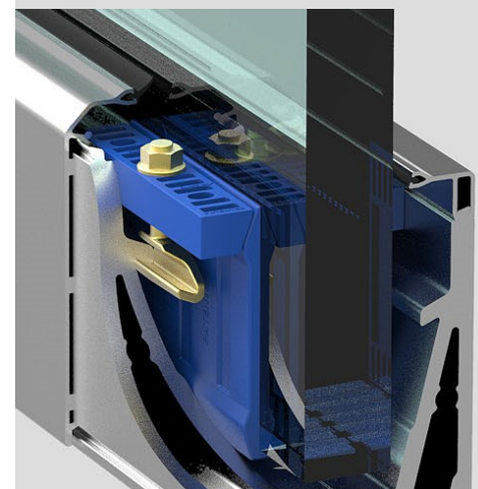
## 3. Preparing the Mega-Hook

The clamp bar needs to be slid over the threaded end of the Mega-Hook and the bolt loosely tightened so the bar can easily spin into the correct position.



## 4. Glass Clamp Bar Fitting

The Mega-Hooks and clamp bar can now be placed into the top of each glass slip clamp. Lower the hook next to the plastic clamp, and hook into the metal lip. The angled side of the plastic clamp bar must face the angled glass clamp as shown.

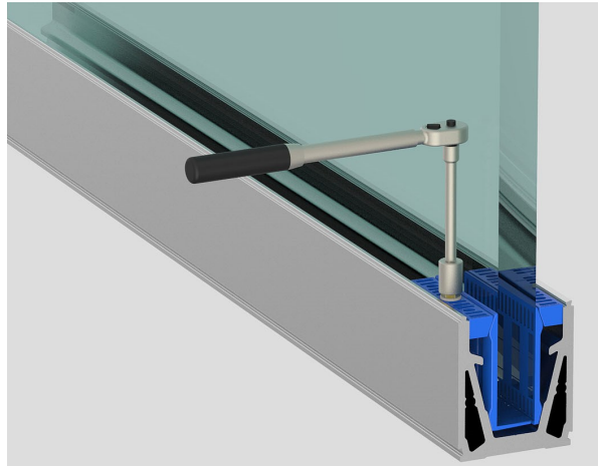


#### 4. Getting The Glass Level

Place a spirit level on the glass, manoeuvre the glass whilst the bolts are loose until it is in the correct position and level.

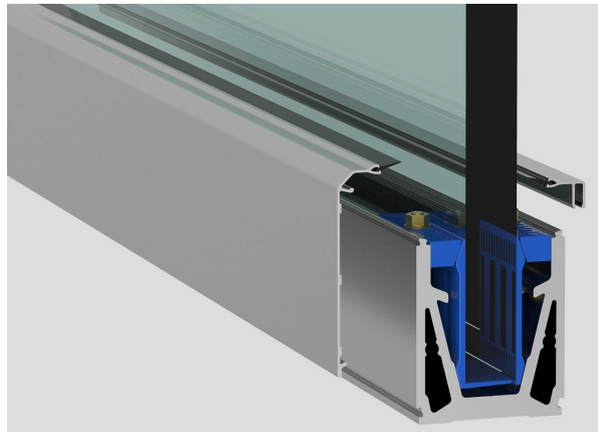
Now the bolts can be tightened, loosely each side by hand before using a ratchet/torque bar.

The bolts must be tightened to 15Nm.



#### 5. Top Seal Strip/Cladding

The gasket requires feeding into the side cladding and/or top bead supplied. Do not stretch the gasket. Once the gasket is flush with each end of the strip it needs to be cut. The profile now needs to be clipped onto the top of the channel. This can be done by pressing firmly down on the profile. Working from one end to the other, a soft mallet may be required. The side cladding has a lip on the bottom which must first line up with the rebate in the channel, now push the top of the cladding in towards the glass so that it clips securely. Additional securing tape or silicone must be applied to the side cladding, either a double sided tape or adhesive.



#### 6. Cleaning

Once everything is correctly in place and the job is complete, the glass and channel need to be cleaned. Use a non abrasive glass cleaner on the glass and warm soapy water on the MegaGrip channel. We also recommend using a soft sponge or cloth to avoid damaging the channel or glass.

We have tried to make the system as simple and easy to install as possible, however should you not feel confident enough to install please contact a reputable glazier or builder.

Should any problems arise please don't hesitate to contact us:

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