# Installation Tools

## Adjustable tool and fixing tool provided FREE with all orders



#### Hammer drill

For concrete you will require a carbide tip masonry drill 12mm W x 180mm L
For other substrates you will need alternative drill bits

#### Torque wrench and socket set for 10mm bolts

- You may need this to tighten your anchors on site.

#### Dual resin gun

If you purchase our resin you will require a dual resin gun. You can buy this on your order form.

#### Glass suction cups

This is optional but can help with the movement around site and during the installation itself.

#### **Rubber Mallet**

If not using a combi tool you require a rubber mallet and piece of timber to allow you drive the glazing wedges into the channel and ensure they are fixed tightly.

#### Gloves and wrist guards

This is standard PPE for using and handling glass products safely.

#### Stanley knife and screwdriver

This is required for trimming any rubber on site if required and if you are attaching a wall flange to a wall.

Loctite 638 glue and Loctite SF7649 activator Required if fitting slotted handrail. The activator is only used in the event you wish to reduce the drying time for the Loctite 638.

#### Chop saw with stainless steel cutting blade

This is only required for a stainless-steel handrail as we always supply lengths slightly longer than required. This allows you to ensure you have an exact fit on site.

### **During Your Install Process**

Stainless steel is quite a soft metal so during your install process refrain from cutting and grinding work close to the components as this can inlay metal sparks/contaminates into your stainless steel which may affect its corrosion resistant qualities. All works should be carried out in an alternate area and cover the any component exposed areas as much as possible if cutting/grinding them.





### **Essential Features**

- Slimline, elegant design and low-maintenance
- Anodized aluminum finish
- FLEXFIT glass adjustment tool to easily align glass panels during installation
- Extension pins and holes to provide a cleaner finish
- Vertical mounting option only
- For glass thicknesses between 12 21.52 mm
- For applications requiring linear line load of 0.36
   0.74kN using 12mm 21.52mm glass
- Easy maintenance and glass replacement from the safe side always

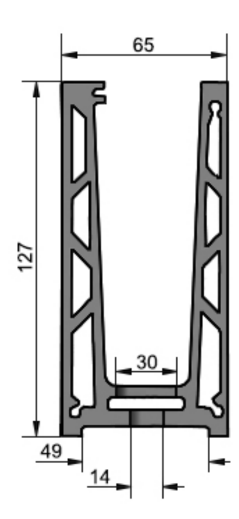


End cap



### Glasslock verticle mount







AS STANDARD, ALUMINIUM U CHANNEL IS ROUNDED UP AND QUOTED AND CUT TO THE NEAREST 3M

## Option 1 – U Channel rounded up and quoted and cut to the nearest 3m

All quotes are based on option 1. On all quotes we have rounded up and quoted channel cut to the nearest 3m. This gives you added flexibility to cut the channel to exact length on site. Trade customers will also be able to keep the offcuts for use on future projects if required.

For example, if you required a total of 11 metres - the channel is charged and supplied as 4 x 3m lengths.

## Option 2 – U Channel cut to size in the most economical way.

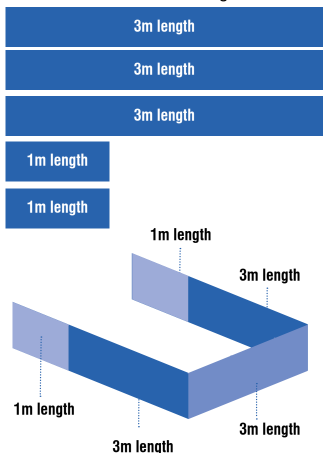
U Channel can be supplied cut to size at £30 plus VAT per cut with maximum charge £90 + VAT per order, using the channel in the most economical way possible to reduce your material cost. However, this may mean there will be joins in the U channel and extension pins will be included to connect the lengths. The joins will be calculated and shown at the design stage.

For example, on a U run of 4m x 3m x 4m the charge for material is rounded up to 12m. We will be making two cuts to make 2 x1m channel lengths and supplying x3 pieces of 3m channel for the 3m side charged as one additional cut to make up the 11m.

Please advise us if you would like to choose option 2.

#### Example for a 11m U run (3 x 3m x 2 1m)

Cut out of x3 3m and 2 x 1m lengths

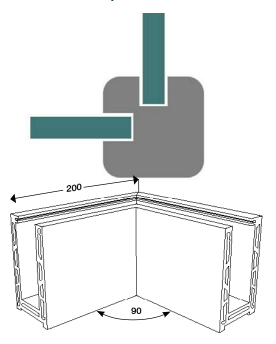




#### **CHANNEL PARTS INCLUDED**

#### Welded corner

Each corner has a 90D angle and a fixing anchor point positioned in each side of the mitered joint



#### **Adjusment Fit Tool**

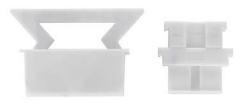
Supplied free of charge to work in conjuction with the Flex fit systems. Please see page 14



#### Fan tilt

Flex Fit system is for fine adjustment of glass panels. This system allows you to adjust the position of each glass panel up to 40 millimeters in relation to the perpendicular. It is the solution for perfect and secure alignment of glass balustrades. With just a simple sliding movement you precision-position the glass, reducing the assembly time by some 30%.

Please visit this link to show how the Flexi Fit alignment works: www.made2measure. co.uk/blog/help-and-advice/ fitting-glass-in-a-channelbalustrade



Glass thickness	Wedge colour		
12mm	Green		
12.76mm	Cyan		
13.52mm	Blue		
15mm	Purple		
16.76mm	Magenta 🛑		
17.52mm	Orange 🛑		
20.76mm	Tan 🛑		
21.52mm	Yellow		

### CHANNEL PARTS NOT INCLUDED IN SYSTEM PRICE

#### **End caps**

For use on left and right

Includes 3M mounting strips

£19.95 + VAT ea

If you have selected end caps in the quote these will have been included.



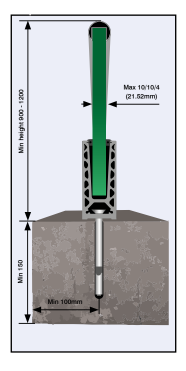
Channel	Glass Thickness	Glass Type	Handrail	Kn Rating	Wind load	Max glass height	Max glass width
Glassloc	12mm	Single glaze toughened	Yes	0.36	N/A	1100	1500
Glassloo	15mm	Single glaze toughened	Yes	0.74	Low	1100	1500
Glassloc	15mm	Single glaze toughened	Yes	0.74	Medium	1100	1500
Glassloo 1500	17.52mm	Twin laminated toughene	)d	No	0.74	Low	1100
Glassloo 1500	17.52mm	Twin laminated toughene	ed .	No	0.74	Medium	1100
Glassloo	21.52mm	Twin laminated toughene	ed .	No	0.74	Low	1100

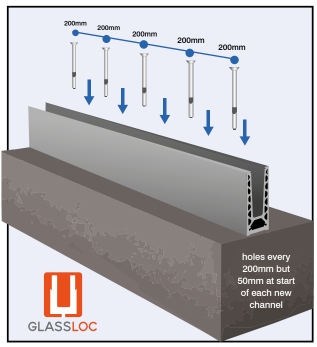


FOR ANY SYSTEM 8M OR HIGHER OR FOR AN AREA WITH HIGH WIND LOAD YOU SHOULD ALWAYS SELECT 1.5KN RATED SYS-

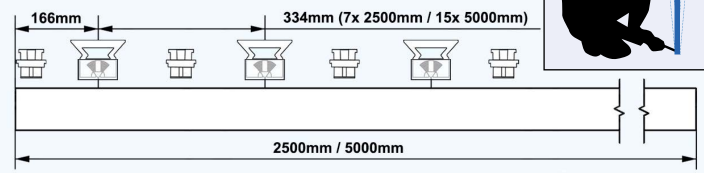


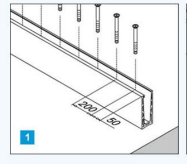
## Glassloc Installation

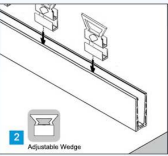


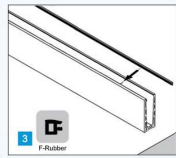


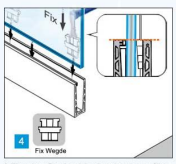




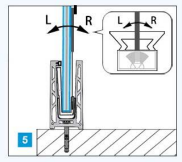


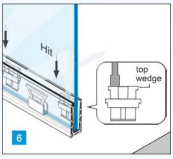


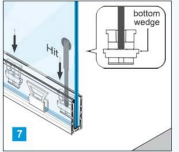


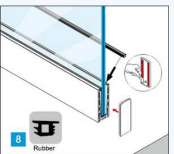


\* Fixed to flush with aluminum profiles









Tip: When turning the fan to your left/right, pushing/pulling the glass to the falling side/the installation side, will help with the installation. —



#### Slotted handrail

Grade 316SS brushed external grade 48mm diameter. Cut to size or supplied in 5m or 2.5m lengths. Please see opposite for more details.



#### EPMD external glazing rubber

Always provided cut to size and available for 12mm / 15mm / 17.52mm / 21.5mm.

Simply apply on top of glass once positioned for the handrail to sit safely on top. Does not require adhesive.



#### Slotted corner handrail connector

This where the handrail meets in a corner and can be either slotted or glued into position.





### Handrail extras

#### Glass trim

The top flush-fitting handrail applied to the top of the glass panels. This is cosmetic and can help ground or hiding bends in the glass but this is not handrail solution Please ask sales for price



#### Slotted handrail end cap

A simple and elegant finish for your handrail if it is not being attached to the wall - if you have selected end caps in quote these will have already been added to your total.



Slotted handrail cap £6.50 + VAT ea

#### Slotted hand rail connector

This is used where there is a handrail that needs to be joined, it is designed with a tight fit so you do not need to use glue - but can do if you so desire. Slotted handrail connectors £7.95 + VAT ea



#### Slotted handrail wall flange

This wall fixed fitting should always be used where possible as it will significantly improve the performance of your system. If you have selected wall flanges in quote these will have already been added to your total.



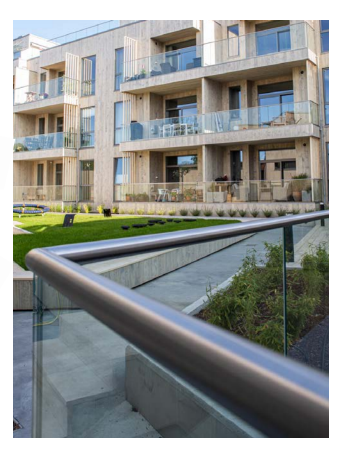
Slotted wall flanges £9.95 + VAT ea

#### Adjustable slotted handrail connector

This useful component can be used where you require horizontal adjustment for your handrail system.







#### Why should I use a handrail?

Where your protection from a fall is over 600mm in height. You MUST use a handrail if using 12mm or 15mm single glaze toughened glass to stay legally compliant. The glass in such instances is considered infill and the handrail is playing a significant role in the design and strength of your system. We recommend a handrail for anything 8m or higher for additional security and strength. This is a recommendation only but it is worth serious consideration.

Another significant advantage of using a handrail is decreased installation times as aligning the glass does not need to be as a precise when using a handrail.

Finally glass panels can have some degree of deflection / bend within them. The industry accepted manufacturing tolerance for deflection / bend is up to a maximum of 3mm over a 900mm size panel. By using a handrail any deflection can be hidden and this can offer a cleaner finish than selecting no handrail.

Certainly if safety is your overriding concern always use a handrail regardless of glass selection, with toughened laminated being the safest glazing option we offer.





AS STANDARD, HANDRAIL IS ROUNDED UP AND QUOTED AND CUT TO THE NEAREST 2.5M

Handrail rounded up and quoted and cut to the nearest 2.5m.

On all quotes we have rounded up and quoted handrail cut to the nearest 2.5m. This gives you added flexibility to cut the handrail to exact length on site. Trade customers will also be able to keep the offcuts for use on future projects if required.

For example, on a U run 3m x 4m x 3m you require a total of 11 metres - the handrail is charged and supplied as 5 x 2.5m lengths



