

## **SLIDING SCREEN FITTING INSTRUCTIONS – SL2F**

Components: SFK-SL2F			Other equipment required:		
1x	Roller Set		No 1 Square Drive Screwdriver		
1x	Handle Set		Caulking Gun		
1x	Bag 103 – TRB retainer plate & end cap vertical		Drill		
1x	Bag 104 – TRB retainer plate & end cap horizontal		Level		
1x	Bag 111 – End connector block				
1x	Bag 117 – Adjusting block M6x60 Bolt & nut		Pencil		
1x	Bag 1 – Allen Keys (1.5, 2.5,3,4)		Tape Measure		
1x	Bag11 – Packers		Phillips Screwdriver		
1x	Blue Masking Tape				
1x	BAG-GB-W				
1x	BAG-GB-B				
1 x	Bumper Pack (6)				
1 x	Clear Silicon				
1 x	Screen Fitting Instructions				
	Checked by:				
	Date:				
Included in with this shower package:					
1 x	Glass Door with 2 large holes <b>SL B</b>		1 x Wall Channel Tube – Glass Receiver WCT Components below included in WCT		
1 x	Plain Fixed Panel <b>21 B</b>		1x $\frac{\text{Bag18} - 8x6\text{Gx40 Sq drive screws \& wall}}{\text{plugs} - 1x4\text{mm drill bit}}$		
1 x	Glass Return Panel SL R		1x Vertical Seal – <b>SEAL-BULB</b>		
1 x	Top Rail Brace – TRB-SL				

TO MAKE SURE THAT YOU HAVE THE MOST UP TO DATE INSTRUCTIONS, SCAN THE FOLLOWING **QR CODE**. THIS WILL LINK YOU TO THE LATEST INSTRUCTION FILE ON OUR WEBSITE:



# DO NOT INSTALL DAMAGED OR DEFECTIVE PRODUCTS

- It is the installer's responsibility to thoroughly check the glass panel prior to installation.
- Atlantis will take no responsibility for any glass panel that has been installed with a noticeable defect.

NOTE: a noticeable defect must be visible to the naked eye, in normal daylight conditions, standing at a distance of two meters.

Any imperfection that is not visible within the above noted parameters will not be accepted by Atlantis to be a defective product, and installation can proceed as usual.

**PLEASE NOTE:** Stand glass upright at all times. Keep glass panels level with the floor to avoid damaging corners.

NO RESPONSIBILITY WILL BE TAKEN BY ATLANTIS FOR ANY GLASS BREAKAGES OR CHIPPED EDGES.

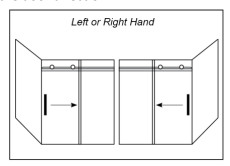
GLASS RECEIVER CHANNEL MUST BE INSTALLED ONTO THE WATERPROOFING BEFORE THE WALLS ARE TILED

Revision By: DJ

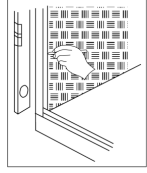


**Installer** – When Architectural Finish is fitted to base. Trim the internal leg off the wall channel to adequately clear the base surface. Ensure the wall channel interlocks correctly with the base.

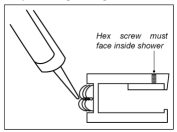
1. Choose the door direction.



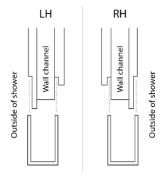
2. Position glass receiver channel over the base glazing channels. Use a straight edge and mark the wall to indicate where the wall channel is plumb.



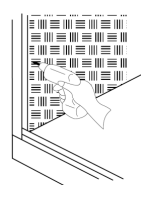
**3.** Apply a silicon seal to full length of channels. Silicon used must be compatible with anodised aluminium as well as the waterproofing being used.



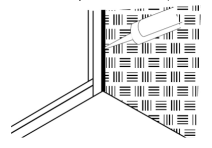
**4.** Ensure the glass receiver channel is located firmly over the base glazing channel. The machine recess in the wall glazing channel must firmly locate over the base glazing channel.



timber. Use the 4mm drill bit to drill holes through the glass receiver channels. Fix four screws through the channels in the wall framing (use wall plugs if required – bag18 supplied with wall channels).

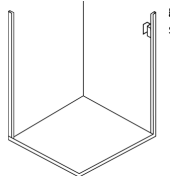


**6.** Apply a continuous bead of silicon to the full length of the channels and waterproofing, indicated by the dark line (inside channel).



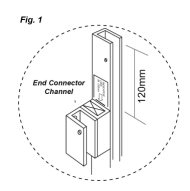
7. INSTALLATION OF TOP RAIL BRACE END CONNECTOR CHANNELS AND SPACER

Fix the top rail brace end connector channel (bag111) and spacer 120mm down from top of



glass receiver channel as shown (door side only).

Detail in Fig. 1. **Must be accurate.** 120mm from top of wall channel to top of end connector channel.



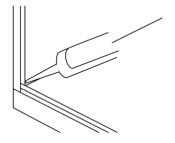
**8.** Apply plastic packers (bag11)into the base glazing channels in locations as shown.



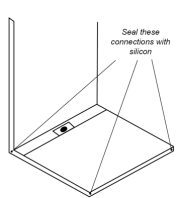
#### 9. CRITICAL SEAL

Remove dust and dirt first. Seal the connection between the glass receiver channel and the base

glazing channel with clear silicon prior to the installation of panel SL R.



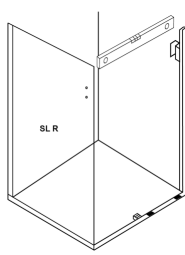
Ensure the corner junction between wall channel and base channel is full of silicon before final glass



placement. It is vital that all junctions are sealed sufficiently.

Prior to installation of glass panels and infill all connections of channels, must be sealed with clear silicon supplied **10.** Locate the glass panel **SL R** into the glazing

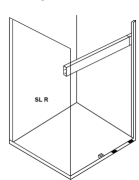
channel. The top of panel SL R must be level with the top of the glass receiver channel on the door side. Adjust height of panel if necessary by adding or removing plastic packers (bag11) in the base glazing channels.



#### 11. TOP RAIL BRACE INSTALLATION

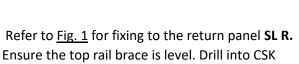
It is recommended that the top rail brace is fitted prior to tiling. AVOID SCRATCHING.

Trim to length if necessary. Slide into the end connector channels. The hole

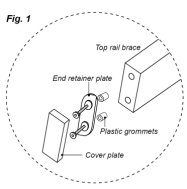


for the adjusting block should be positioned towards the top of the bar. Drill into CSK holes provided in end connector channel. Fix with the

short CSK screws.



holes provided in the end connector channel. Fix with the short CSK screws. (bag103SL – preferably hand screw)



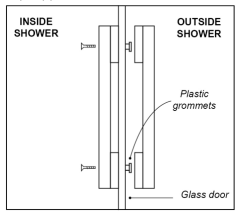
Apply Cover Plate after complete screens are installed.

Any revisions must first be approved by the product designer. Version: 29092020

Revision By: DJ

#### 12. HANDLE INSTALLATION

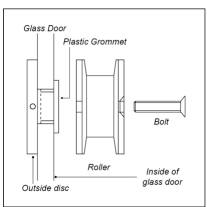
Assemble the handles as shown. Use 3mm Hex Key supplied with the handle set.



#### 13. ROLLER SET ASSEMBLY TO GLASS DOOR

Ensure the direction of the door is correct. Fit

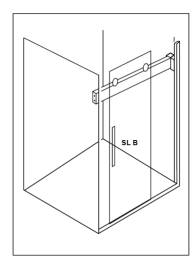
the plastic grommet through the glass first (Note: Direction of grommet). Tighten with the 4mm hex key supplied.



#### 14. DOOR INSTALLATION

Protect the outside face of the top rail brace with the blue tape supplied. Standing outside

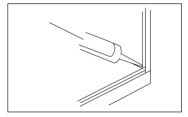
the shower, lift
the door, **SL B**,
and place the
rollers onto the
top rail brace. At
the same time
locate the door
into the bottom
door guide. Adjust
the door height
and alignment by
loosening the
roller bolts and
rotating the



outside disc. Ensure the bottom of the door clears the floor tiles.

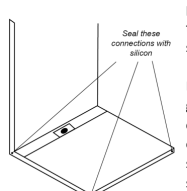
#### 15. CRITICAL SEAL

Remove dust and dirt first. Seal the connection between the glass receiver



channel and the base glazing channel with clear silicon, prior to the installation of the fixed panel, **SL-F.** Ensure corner junction between wall channel and base channel is full of silicon before final glass placement.

Ensure the corner junction between wall channel and base channel is full of silicon before final glass

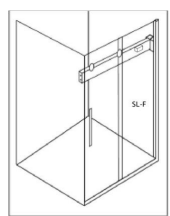


placement. It is vital that all junctions are sealed sufficiently.

Prior to installation of glass panels and infill all connections of channels, must be sealed with clear silicon supplied

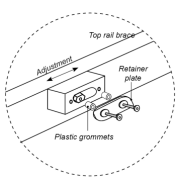
#### 16. INSTALLATION OF FIXED PANEL

Locate the glass panel SL-F into the glazing channel. Add or remove plastic packers (bag11) in the base glazing channel as necessary.



# 17. ADJUSTING BLOCK

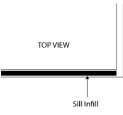
Apply the plastic grommets into the holes in the glass panel **SL-F.**Assemble retainer plate as shown (bag104 & 117).



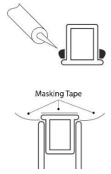
#### 18. DOOR OPENING SILL INFILL

Trim Sill Infill to fit between the fixed panel and the return panel. Apply a continuous bead of clear silicon to each inside face of the base

inside face of the base channel. Ensure the ends of the Sill Infill are sealed and place into the base channel in the location as shown.

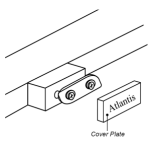


Apply a generous quantity of silicone at either end of the sill infill prior to final glass placement.



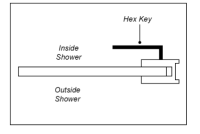
#### 19. ADJUSTING BLOCK COVERS

Apply clear silicon to the heads of the screws and place the cover plate over the end retainer plate. Tape in place for 24 hours.



#### **20. FASTENING GLASS**

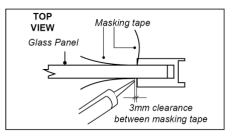
Secure the glass panels into the receiver channel by tightening hex screws firmly with Hex Key supplied.
(Do not overtighten).



#### 21. SILICON APPLICATION

Using the blue tape supplied, mask the glazing channels and glass at the intersections as shown. Apply clear silicon to the inside and

outside of the base and wall receiver channels. Use spatula to

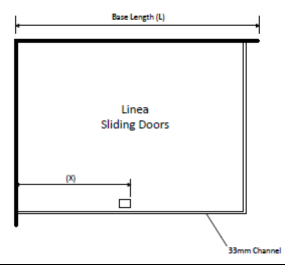


remove the excess silicon. Remove the masking tape immediately after application.

#### 22. SLIDING DOOR GUIDE BLOCK

There are two options when installing a guide block. In each case ensure the guide block isn't too tight (must allow the glass to slide through it). Apply a small bead of silicon to the bottom and side of the block and then place into position – tight to the inside of the glazing channel. Use a 1 or 2mm packer on the outside of the glass to firmly hold the glass and guide block in place. Tape glass and block into place to ensure they don't move while silicon cures.

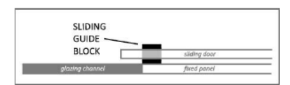
#### **Guide Block Fitted Prior to Tiling**



BASE LENGTH (L)	DISTANCE (X)
1500	785
1600	885
1800	1085

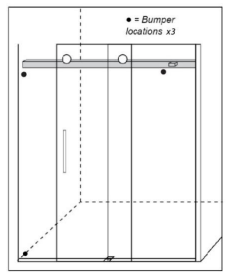
# Guide Block Fitted after Tiling or on an Architectural Finish

Slide the door as far back in an open position as possible (be careful of it hitting the wall). Slip the sliding guide block under the door and locate it in line with the end of the fixed panel on the opening side. Ensure that the door is level. Silicone into place



#### 23. BUMPER APPLICATION

Apply 15mm area of primer to the wall tiles, end connector spacer and glass shown in locations as shown. Place bumpers onto the primer. Ensure the door slides to, and meets the centre of the bumpers. Alternatively, use vertical seal supplied. Clip seal onto leading edge of door.

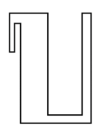




# **SLIDING SCREEN – GUIDE BLOCK**

## **CODE - ABS-LQ-GB-LONG**

Linea Quattro - Installed on base prior to tiling



## **CODE - ABS-LQ-GB-SHORT**

Linea Quattro – Installed after tiling or on an Architectural Finish when installing screens



# **CODE - ABS-EI-GB-WHITE / BLACK**

Ebony & Ivory – Installed on base when installing screens

