

## miGLIDE SOFT CLOSE SLIDING SCREEN **FITTING INSTRUCTIONS – MG2-MEDIUM**

Components: SFK-MG2-M			Other equipment
1 x	MG Idle Roller		No 1 Square Drive S
2 x	Hanger Assembly		Caulking Gun
1 x	Soft Close Mechanism		Drill
2 x	Trigger Tabs		Level
1 x	MG Handle Set MG-2020		Pencil
1 x	MG 2W End Connector angle		Tape Measure
1 x	MG 3W End Connector bracket		Phillips Screwdriver
1x	<b>Bag 1</b> – Allen Keys (3,4)		
1x	Bag11 – Packers		
1x	Blue Masking Tape		
1x	BAG-GB-G – sliding door guide blocks		
1 x	Clear Silicon		
1 x	<b>BAG-MG-SCREWS</b> – 8x6#x10CSK screws & 2x6#x40CSK screws. 2.5mm drill bit		
1 x	Screen Fitting Instructions		
	Checked by:		
	Date:		

### required:

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Screwdriver

#### Included in with this shower package:

- 1 x Glass Door MGB
- Plain Fixed Panel 20 MGF 1 x
- Glass Return Panel 20 B 1 x
- 1 x Top Track – **MG-MTB**
- **TUBE-MG-DS** 2x Top Track coloured 1x detailed strips

1 x	Wall Channel Tube – Glass Receiver <b>WCT</b> Below components included in WCT	
1x	8x6Gx40 Sq drive screws & wall plugs – 1x4mm drill bit	
1x	Vertical Seal – SEAL-BULB	
1x	Vertical Seal – SEAL-G	
4x	Adaptor Blocks 2xLH 2xRH	

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 panels 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.

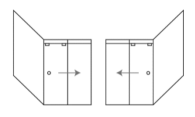
## <u>NO RESPONSIBILITY</u> WILL BE TAKEN BY ATLANTIS FOR ANY GLASS BREAKAGES OR CHIPPED EDGES.

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

#### 1. PROTECT SHOWER FLOOR

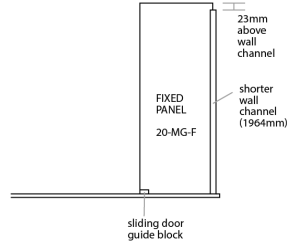
This shower has been supplied with a polystyrene protective cover. Ensure the shower base remains protected during glass installation.

#### 2. CHOOSE DOOR DIRECTION

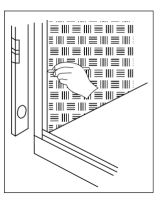


#### 3. WALL CHANNEL INSTALLATION

Two glass receiver channels have been supplied. The shorter channel measuring 1964mm is to be installed on the fixed panel side. The longer wall channel measuring 2013 is to be installed on the return panel side.



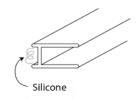
4. Position the glass receiver channel on the base glazing channels. Use a straight edge and mark the wall to indicate where the wall channel is plumb.



#### Please note that the

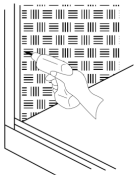
channel no longer has the bottom trimmed out but is supplied with a plastic locator block.

 Apply a silicon bead to the full length of channels. Silicon used must be compatible with anodised aluminium, as well as acrylic or the waterproofing being used.

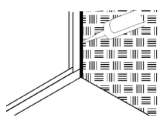


6. Ensure the glass receiver sits firmly on the base glazing channel. Locate the framing timber. Use the 4mm drill bit to drill holes through the glass receiver channels. Fix four screws through the channels into the wall framing (use wall plugs if required supplied with

wall channels).



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



#### 8. GLASS PACKER PLACEMENT

Apply plastic clear packers (BAG 11) into the base glazing channels in locations as shown.



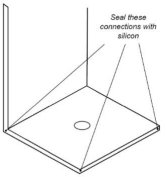
#### 9. CRITICAL SEAL

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 20 B.



Ensure the corner junction between wall channel

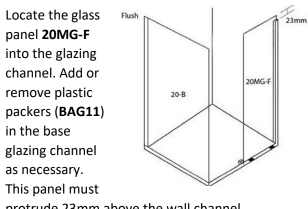
and base channel is full of silicon before final glass placement. It is vital that all junctions are sealed



sufficiently.

Prior to installation of glass panels and infill. Use the clear silicon supplied.

#### **10. INSTALLATION OF FIXED PANEL**



protrude 23mm above the wall channel.

#### **11. INSTALLATION OF THE RETURN PANEL.**

Locate the glass panel 20 B into the glazing channel. The 20 B panel must be flush with top of wall channel. Adjust height of panel if necessary by adding or removing plastic packers (bag11) in the base glazing channels. (20 B panel sits 23mm higher than 20 MG-F panel)

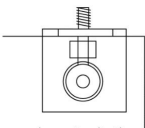
#### 12. GLASS DOOR / TOP TRACK ASSEMBLY

Before proceeding check the length of the supplied top track is correct. The top track should fit between the wall and **20 B** glass return panel and be the same measurement top and bottom.

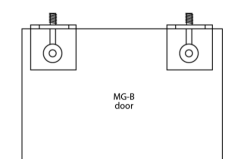
The next processes are easily achieved when the door is laying flat on clean saw horses. Alternatively use clean 50mm timber blocks on the floor.

#### HANGER ASSEMBLY

The bolts on the hangers must be facing inside the shower. Ensure the direction of the door is correct. Fit 2x hangers to the door (note clear gaskets fit 1x inside, 1x outside).



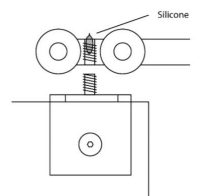




13. SOFT CLOSE ASSEMBLY TO HANGER SET

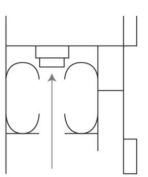
Fit the idle roller and soft close mechanism to the hangers using 4mm hex key. The striker must face upwards.

When the idle rollers are being fitted to hangers apply a 5mm drop of clear silicone inside the thread. This will ensure that the hanger does not move out of adjustment.



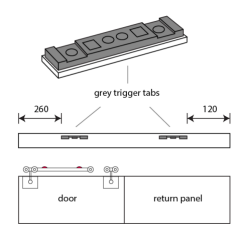
#### 14. TOP TRACK

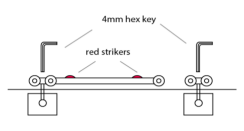
The trigger tabs are required to operate the soft close system. Slide the trigger tab into the top track (note: they are reversible). Lightly secure the trigger tab into position. The trigger tab can be moved along the channel later for a final door stop position.



Slide trigger tab along this channel

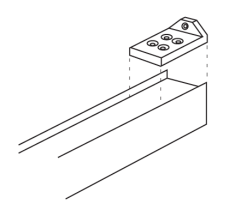
Slide the idle roller into the top track. Fit the second trigger tab at the other end in the opposite end of the top track.





#### 15. END CONNECTOR MG-3W

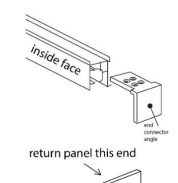
Fix MG-3W end connector bracket flush with the end of the top track using 4x 6#x10CSK screws.



Fixed Panel this end

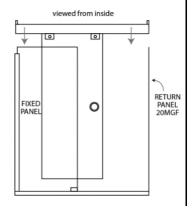
16. END CONNECTOR ANGLE (MG-2W)

Fix the MG-2W end connector angle into place. Screws should be left slightly loose.

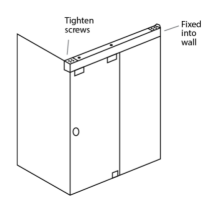


#### 17. TOP TRACK AND DOOR PLACEMENT

Stand inside the shower and manouver the preassembled door and top track inside the shower. Carefully lift the top track with the door attached into place over the return panel **20 MGF.** The top track will sit on the wall channel

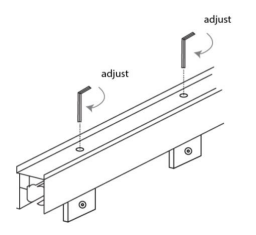


on the fixed panel side and the MG-2W end connector angle will slide over the glass return panel. Ensure the top track is level. Fix the MG-3W end connector bracket to the wall. Tighten the screws into the end connector angle firmly.



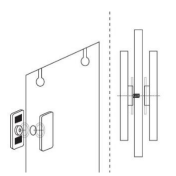
#### 18. DOOR ALIGNMENT

Adjustment holes have been predrilled in the top track. Door alignment can be achieved by using 4mm hex key through the top track into the top of the door hangers. Turn the key anticlockwise to lift the door.



#### **19. HANDLE INSTALLATION**

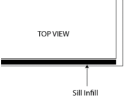
Assemble the handles as shown.



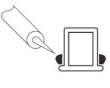
#### 20. DOOR OPENING SILL INFILL

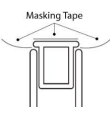
Trim the sill infill to fit between the fixed panel and the return panel. Apply a continuous bead of clear silicon to each inside face of the base channel and at

each end. Ensure the ends of the sill infill are completely filled and place the infill into the base channel in the location as shown.



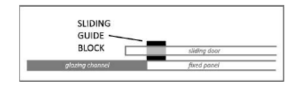
Apply a generous quantity of silicone at either end of the sill infill prior to final glass placement.





#### 21. SLIDING DOOR GUIDE BLOCK

Ensure the guide block isn't too tight (must allow the glass to slide through it). Slide the door as far back in an open position as possible. Slip the sliding guide block under the door and locate it in line with the end of the fixed panel on the opening side. Apply a small bead of silicon to the bottom and side of the block and then place into position – firmly to the inside of the glazing channel. Use adequate clear packers on the outside of the glass to firmly press the glass against the guide block. Tape glass and block into place to ensure they do not move while silicon cures.

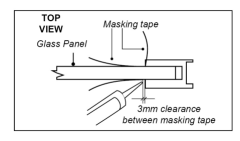


#### 23. CLEAR FLEXIBLE WEDGE

2x lengths of clear flexible wedge have been supplied. Wedge can be inserted into wall channel, outside of glass panel. This will hold panel in position, prior to final silicone seal. These are to be used at installer discretion. Wedge is not to be used in base channel. Base channel is to be siliconed as per below.

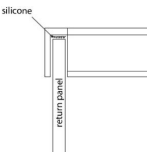
#### 24. SILICON APPLICATION

Using the blue tape supplied, mask the glazing channels and glass at the intersections as previously shown. Apply clear silicon to the inside and outside of the base and wall receiver channels. Use a spatula to remove the excess silicon. Remove the masking tape immediately after application.



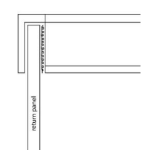
**25.** A small bead of clear silicon should be applied to

the junction between top track and glass panel as indicated.



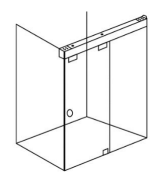
**26.** Clear silicone should be used to seal the end

connector channel to the glass return panel. This will ensure that the top track cannot move on the glass panel.



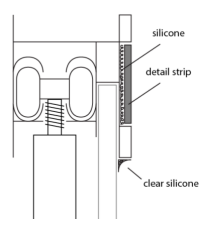
#### 27. DOOR SEALS

(optional) Fit the bulb seal onto leading edge of door. The G-Seal can be used on the back edge of the door, if required.

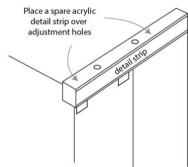


#### 28. FITTING TOP TRACK DETAIL STRIP

3x detail strips have been supplied with this product. Select desired colour/finish. Install into the recess into the top track. Sand the reverse face of the acrylic to allow for adhesion. Apply 2 x 3mm beads of silicone to front face of top track. Place the detail strip in recess and tape into place. Allow silicone to cure for 24 hours before removing the tape.

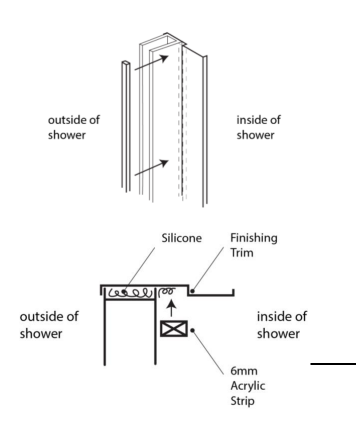


Place the spare detail strip on top of the top track. This will cover the adjustment holes. Do not silicone into place.



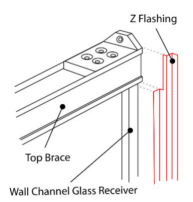
**ELLURE WALL** FINISHING TRIM

When this system has been supplied with Atlantis Ellure Tile Look Walls an additional 6mm acrylic strip has been supplied. The wall channel should be positioned to the outside edge of the finishing trim. Run a small continuous bead of silicone in the recess. Push the 6mm acrylic trim into the remaining space.



#### **ACRYLIC LINER** Z FLASHING

When a 2mm Acrylic Wall liner has been supplied, the aluminium Z Flashing will need to be trimmed. Using a hacksaw, trim the inside angle of the Z flashing (as shown). The Z flashing must sit flush with the wall channel and top track.



Black Pearl – Installed onto acrylic base when installing screens

Linea Quattro – Installed on base prior to tiling

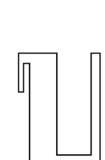
## CODE - ABS-LQ-GB-SHORT

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

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





**SLIDING SCREEN – GUIDE BLOCK** 



