

STÄL

ARCHITECTURAL
FRAMELESS
SLIDING
SHOWER
SCREEN

installation guide

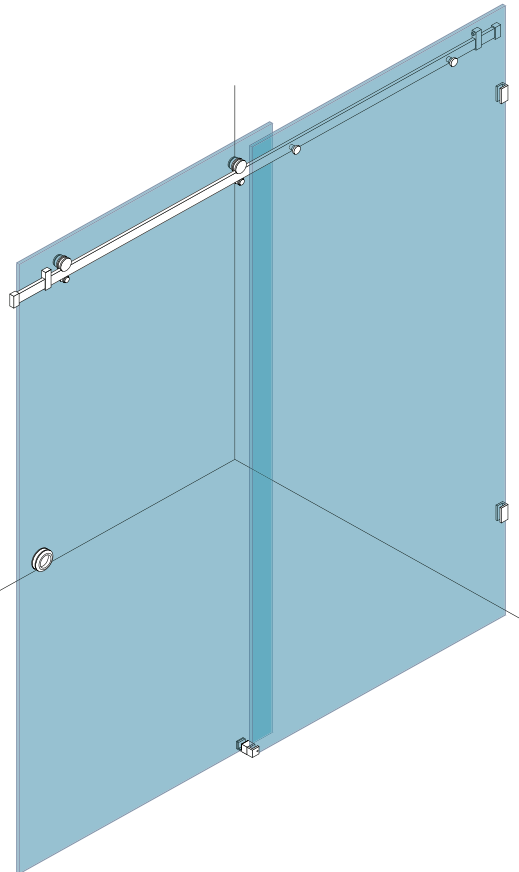


INLINE COMPONENT RANGE

STAL KIT

- Polish finish
- SS304
- Includes 3x hex/allen keys

Code: STAL-KIT



1x Recessed round handle



2x Door upper rollers



2x Door stabiliser guides



2x Fixed panel rail connectors



2x Door stoppers



1x Floor guide

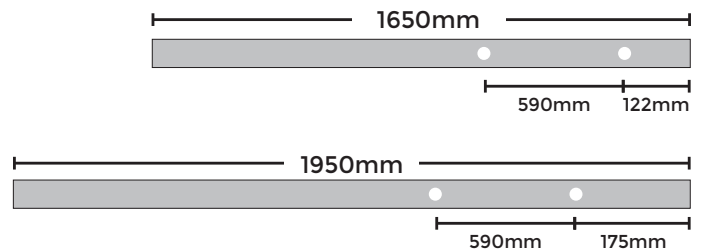
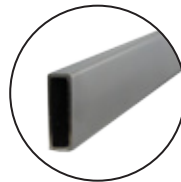


2x Rail wall brackets

PRE-DRILLED RAIL

- Polish finish
- SS304
- 30mm H x 10mm W

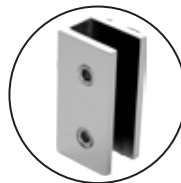
Code: STAL-RAIL-1650 (1650mm L)
STAL-RAIL-1950 (1950mm L)



WALL BRACKET

- Chrome plated solid brass
- Use to install fixed glass panels to wall

Code: P-WB



BOSTIK 6S SILICONE

- 300g tube
- Translucent finish
- High performance neutral cure silicone sealant with mould inhibitor

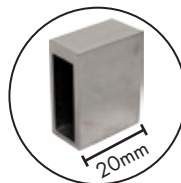
Code: P-S-6S



SLIMLINE RAIL WALL BRACKET

- Polish finish SS304
- Only required if using a 650mm wide modular fixed glass panel

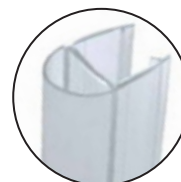
Code: STAL-RWBS



DOOR BUMPER STOPPER

- 2130mm L - PVC
- Suits 10mm glass

Code: STAL-D10-2130



CODE	OVERALL WIDTH (mm)							
	1200-1240	1240-1340	1340-1440	1440-1540	1540-1640	1640-1740	1740-1840	1840-1940
STAL-D-0600								
STAL-F-0650								
STAL-D-0700								
STAL-F-0750								
STAL-D-0800								
STAL-F-0850								
STAL-D-0900								
STAL-F-0950								
STAL-D-1000								
STAL-KIT								
P-WB	x2	x2	x2	x2	x2	x2	x2	x2
STAL-D10-2130								
STAL-RAIL-1650								
STAL-RAIL-1950								
STAL-RWBS								
P-S-6S								

*REFER TO CATALOGUE FOR OPENING WIDTHS AND OVERLAPS

OPTIONAL EXTRA COMPONENTS

WATER BAR

- Polished aluminium
- 10mm H x 10mm W x 1450mm L
- Silicone to floor in front of door

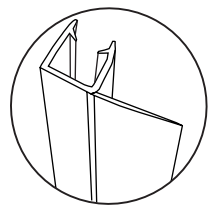
Code: STAL-BAR-1450-P



WATER SEAL

- 2130mm L - PVC
- 26mm long PVC fin
- Fits to 10mm thick fixed panel

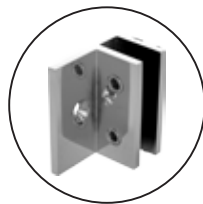
Code: STAL-FP10-2130



OFFSET WALL BRACKET

- Chrome plated solid brass
- Use to install fixed glass panels to wall

Code: PB-WB-O



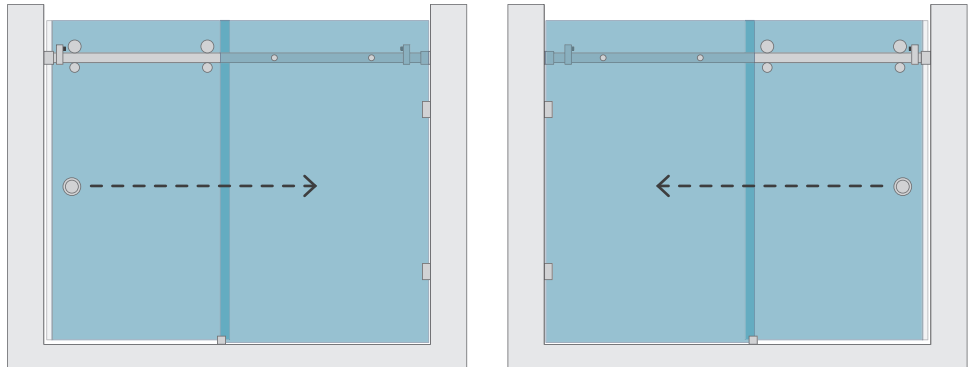
TOOLS REQUIRED

- Cordless drill
- Ø8mm masonry drill bit
- Hacksaw
- Screwdriver
- Pencil
- Tape measure
- Level
- Silicone gun

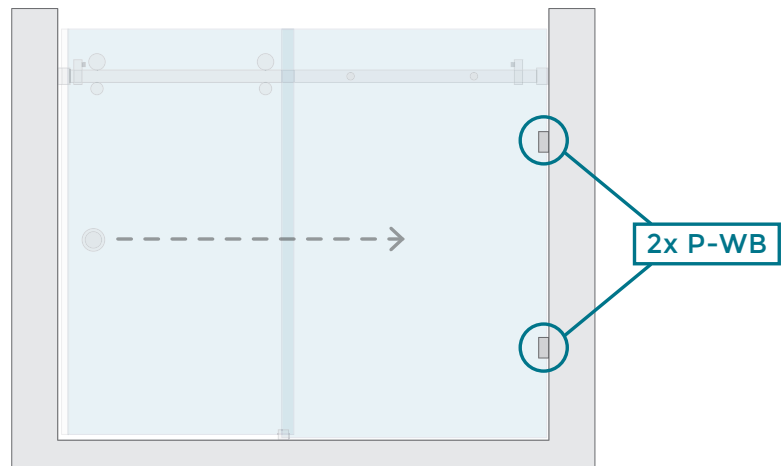
CAUTION!



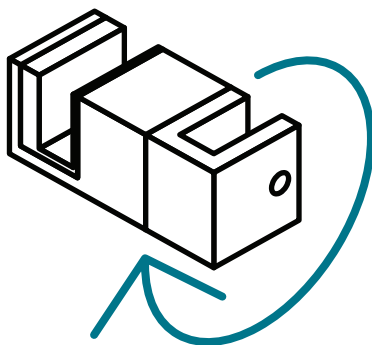
- 1** Select left or right handing of door panel



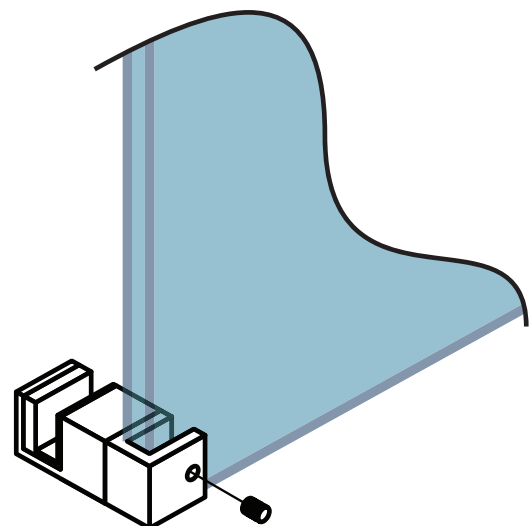
- 2** Fit the two fixed panel wall brackets (P-WB) to the opposite wall to the door opening



- 3** Rotate the floor guide to suit left or right handing door opening

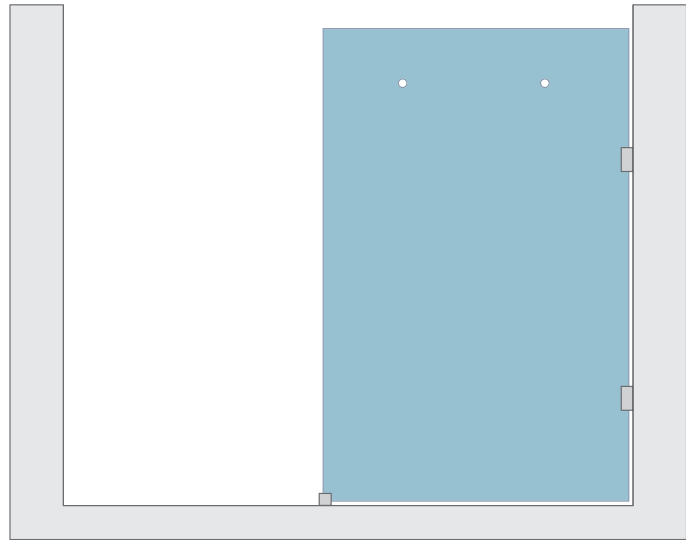
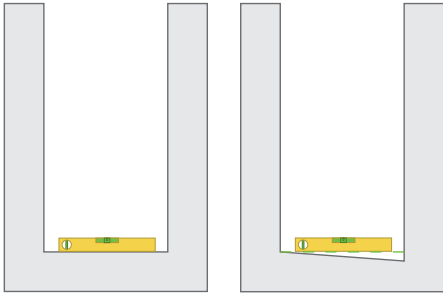


- 4** Using the grub screw, attach the floor guide to the bottom leading corner of the fixed panel

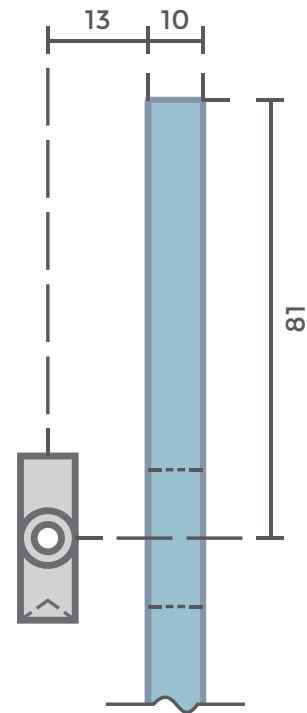


5 Fit fixed panel to wall brackets

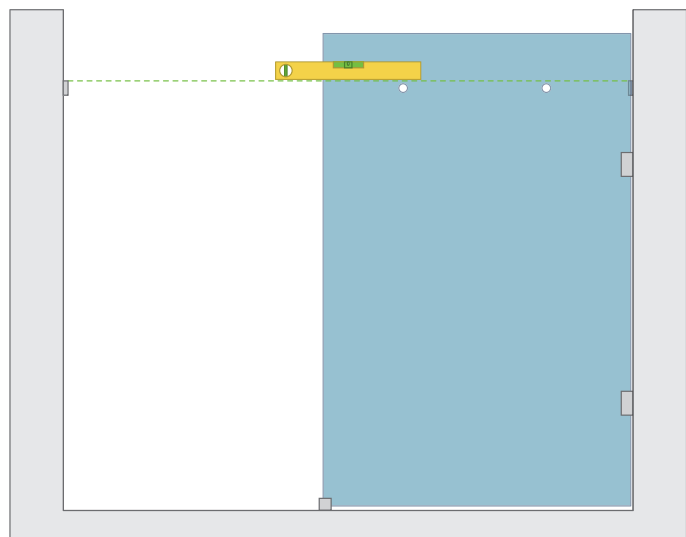
NOTE: Check floor level. If floor is not level, fit glass ensuring it is level to the highest side



6 Fit the internal block of the first wall bracket inline with the fixed panel top holes

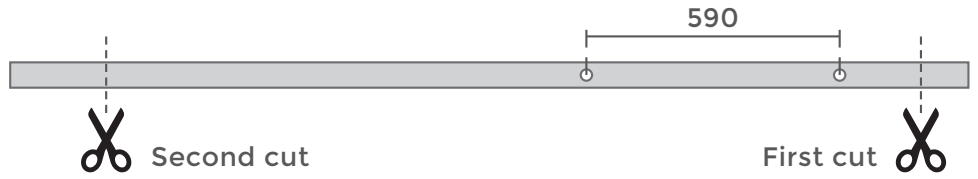


7 Fit the internal block of the second wall bracket to opposite wall ensuring it is level with the first block



- 8** Cut both ends of rail to suit width between wall bracket blocks

NOTE: Cut fixed panel end first ensuring the holes in rail line up with the holes in glass fixed panel

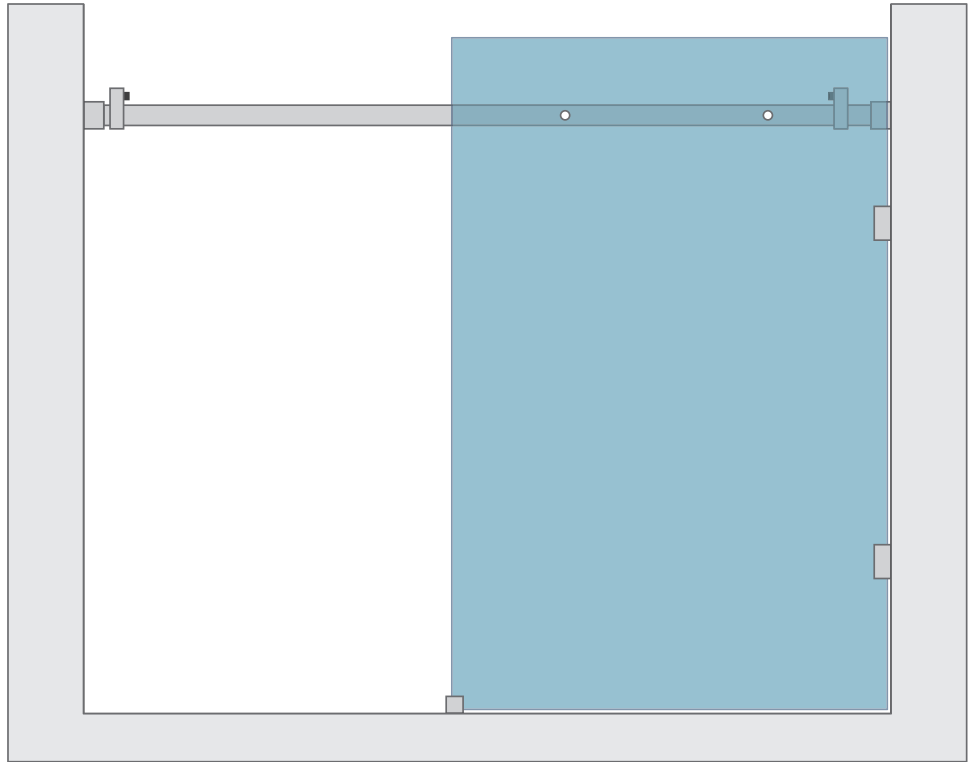


- 9** Slide 2x stoppers and 2x wall bracket sleeves onto rail before fitting to blocks

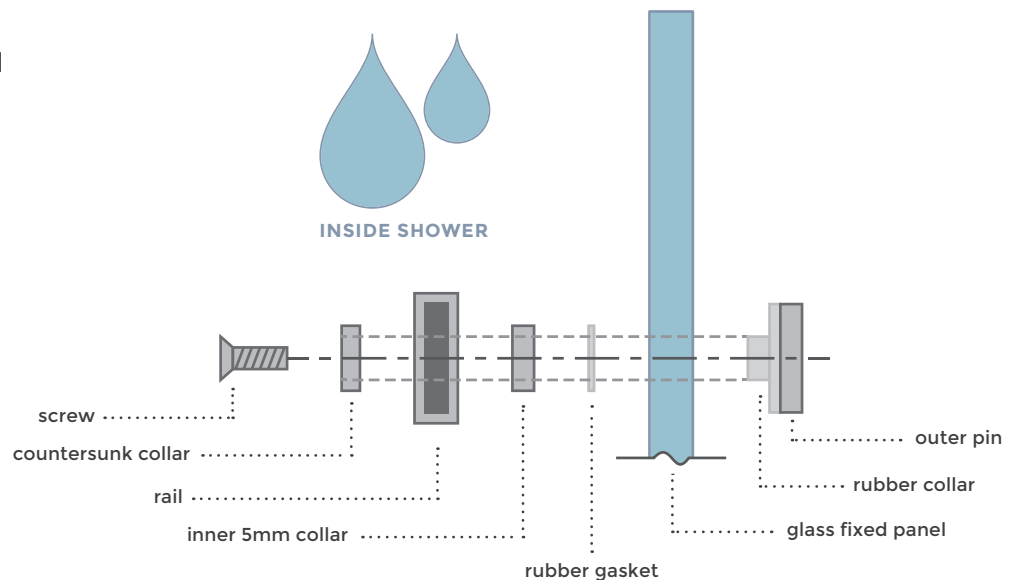
NOTE: Select the slimline rail wall bracket on the fixed panel side if using a 650mm W fixed panel



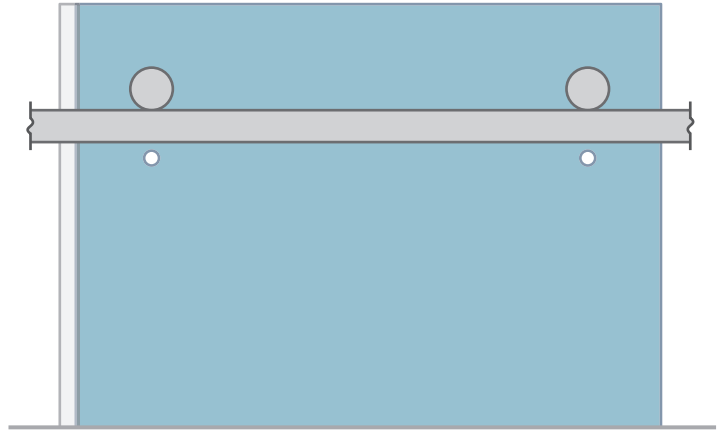
- 10** Attach rail to wall brackets by sliding wall bracket outer sleeves over the wall blocks and secure with grub screws



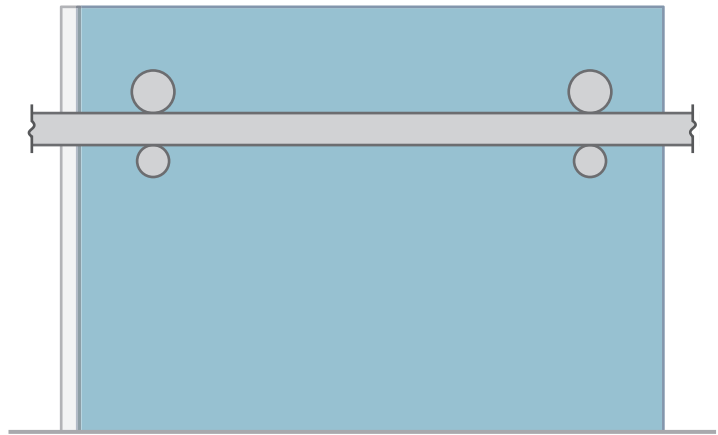
- 11** Attach fixed rail connectors to connect rail to fixed glass panel



- 12** Fit 2x rollers to door facing out
Fit door bumper to leading door edge
Hang door on rail while fitting bottom edge into floor guide and adjust level

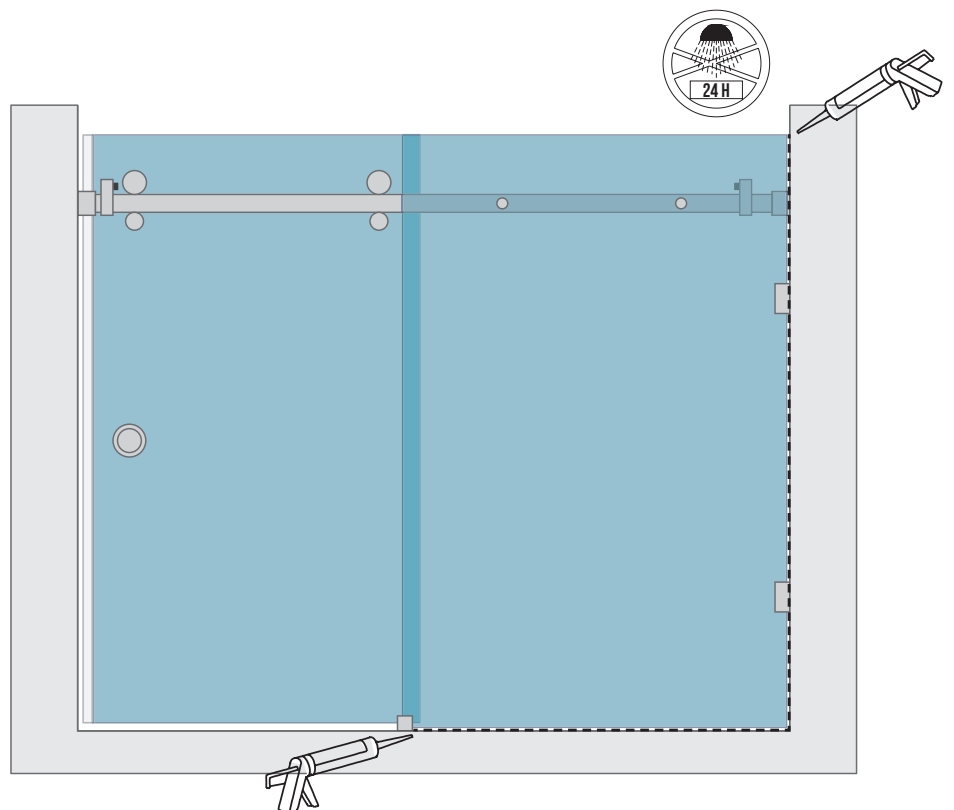


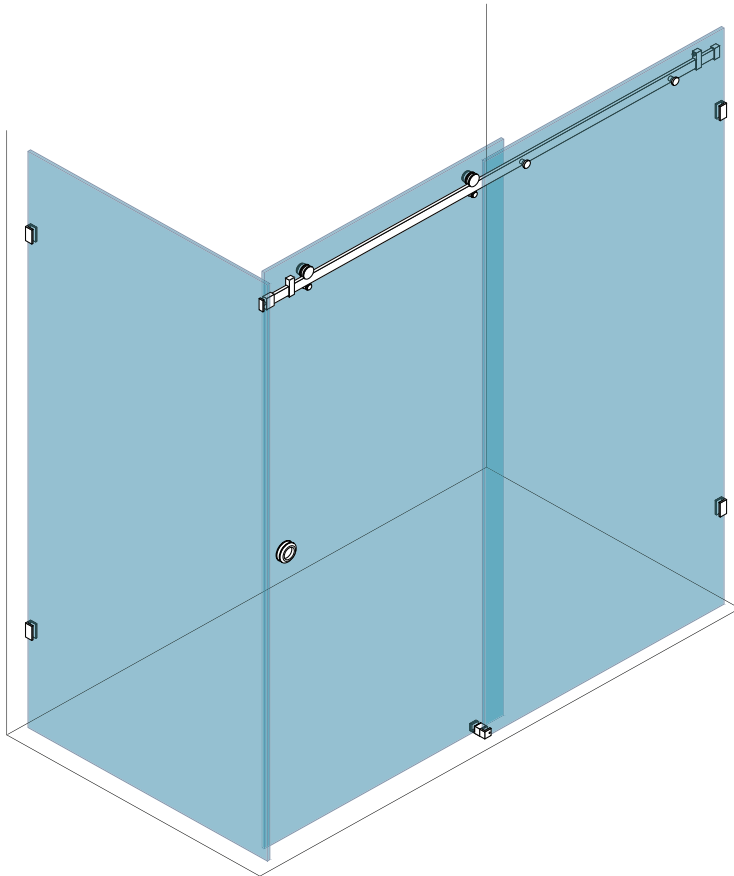
- 13** Fit door stabiliser guides to door and adjust to prevent door from lifting off rail



- 14** Fit recessed handle to door

- 15** Silicone fixed panel into place





RETURN COMPONENTS

WALL BRACKET x2

- Chrome plated solid brass
- Use to install fixed glass panels to wall

Code: P-WB



90° GLASS BRACKET x1

- Polish finish SS304
- Required when installing with a glass return panel

Code: STAL-90J



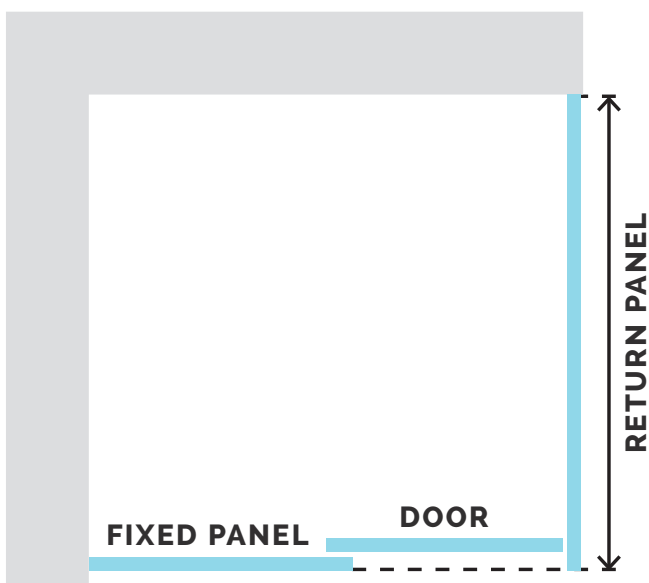
BOSTIK 6S SILICONE

- 300g tube
- Translucent finish
- High performance neutral cure silicone sealant with mould inhibitor

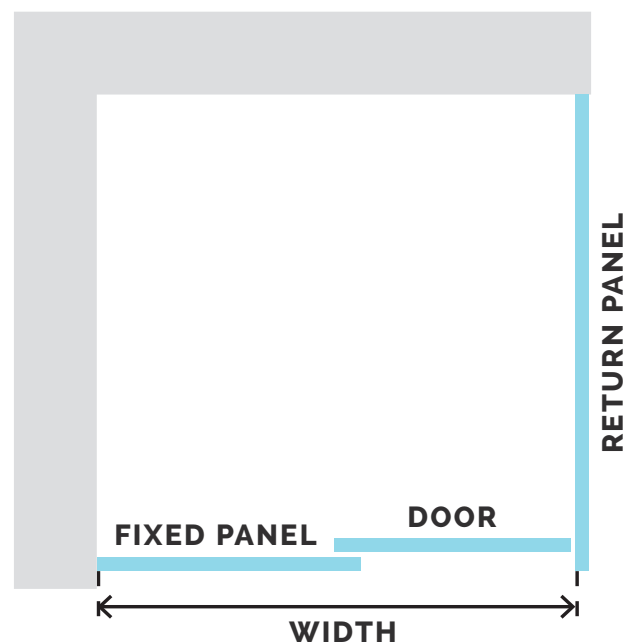
Code: P-S-6S



RETURN PANEL MEASURING TIPS



- Return panel width measured from wall to front face of front/fixed inline panel
- If using a wall bracket to affix return panel to wall, a deduction needs to be made to the glass return panel width to allow for bracket gap (commonly 3mm to 5mm)

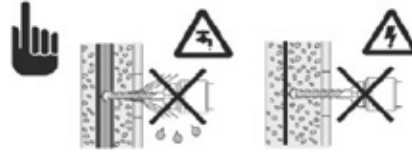


- When measuring "W" for a configuration with a return panel, width is measured from wall to inside edge of 10mm thick return panel

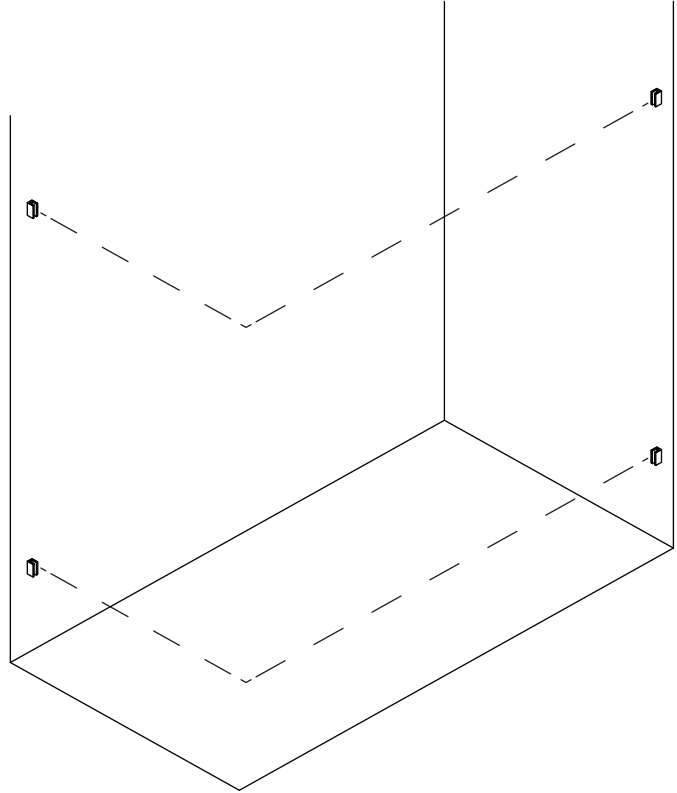
TOOLS REQUIRED

- Cordless drill
- Ø8mm masonry drill bit
- Hacksaw
- Screwdriver
- Pencil
- Tape measure
- Level
- Silicone gun

CAUTION!

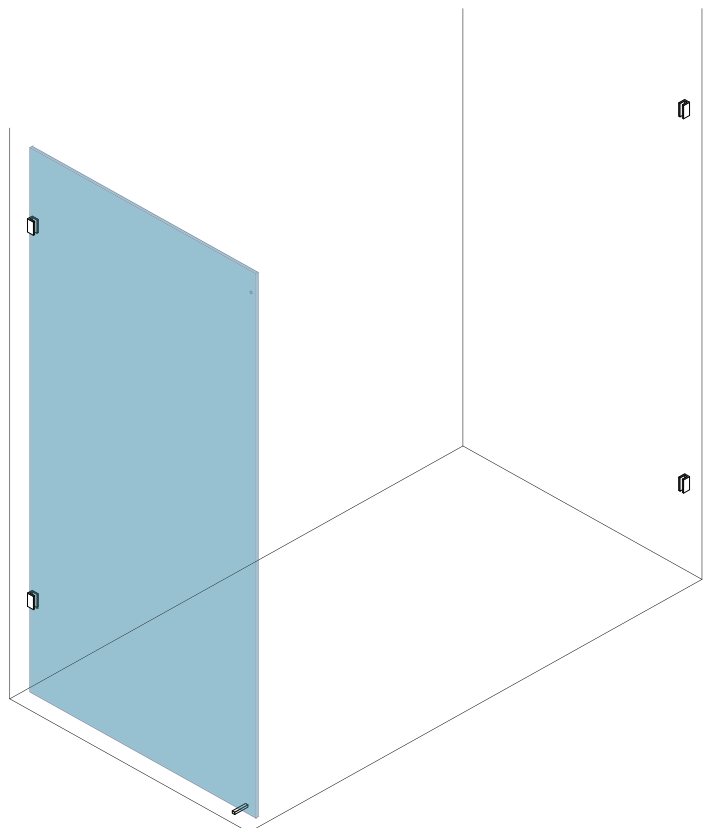
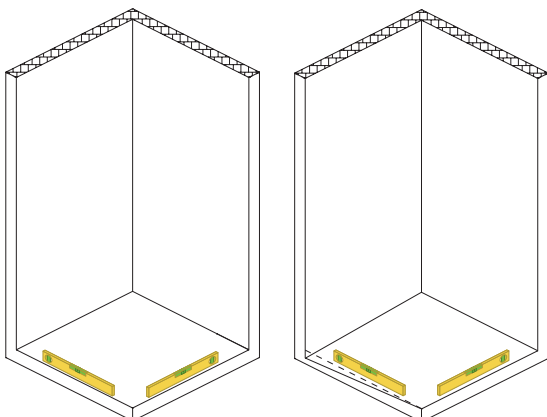


- 1 Fit return panel wall brackets at the same height as fixed panel wall brackets

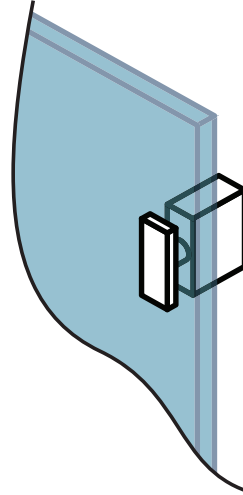


- 2 Fit return panel to wall brackets and pack leading edge to avoid glass on tile

NOTE: Check floor level. If floor is not level, fit glass ensuring it is level to the highest side



3 Fit 90° bracket to return panel



See inline installation steps 1-14

4 Silicone return panel

