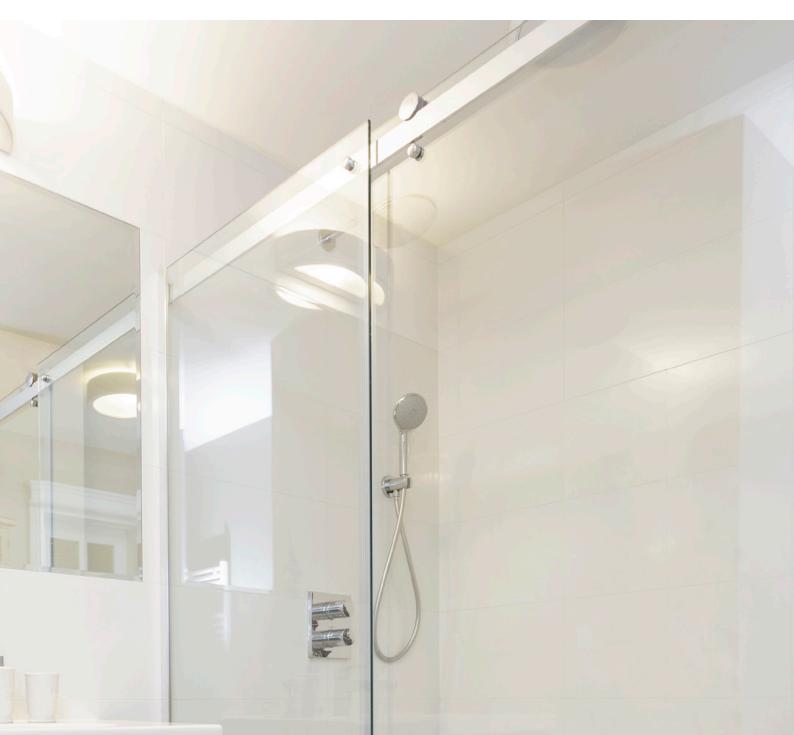
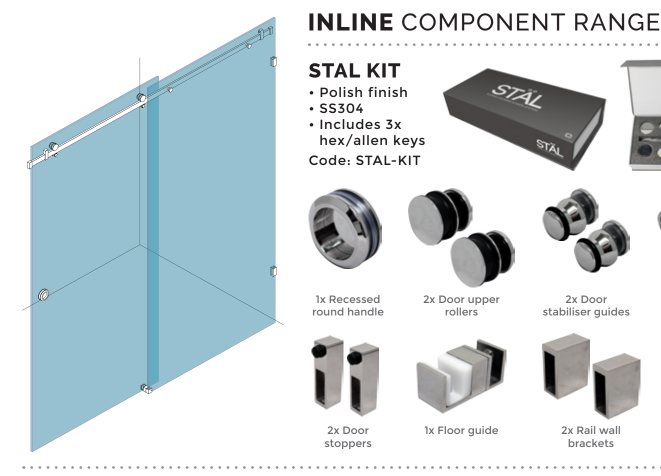


ARCHITECTURAL FRAMELESS SLIDING SHOWER SCREEN

installation guide





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



SLIMLINE RAIL WALL BRACKET

• Polish finish SS304

.

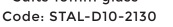
• Only required if using a 650mm wide modular fixed glass panel

Code: STAL-RWBS

.

DOOR BUMPER STOPPER

• 2130mm L - PVC Suits 10mm glass



BOSTIK 6S SILICONE

1950mm

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

Code: P-S-6S



. 122mm

175mm





1650mm

590mm

590mm



2x Fixed panel rail connectors

	OVERALL WIDTH (mm)							
CODE	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

.

OFFSET WALL BRACKET

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

Code: PB-WB-O



WATER SEAL

- 2130mm L PVC
- 26mm long PVC fin
- Fits to 10mm thick fixed panel Code: STAL-FP10-2130





inline installation guide

TOOLS REQUIRED

- Cordless drill
- Ø8mm masonry drill bit
- Hacksaw

2

Screwdriver

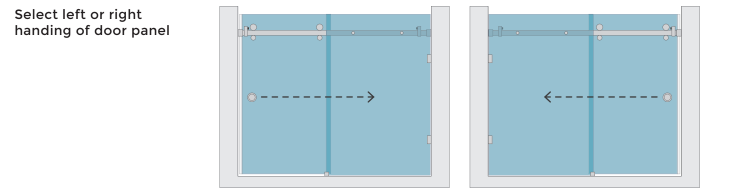
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- Pencil
- Tape measure
- Level Silicone gun



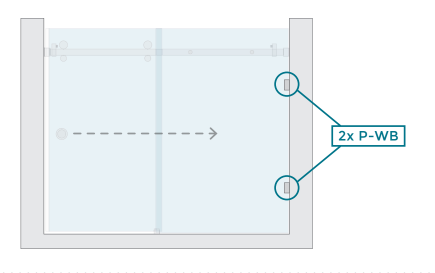




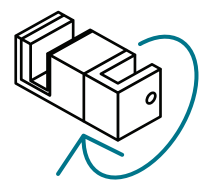


(4)

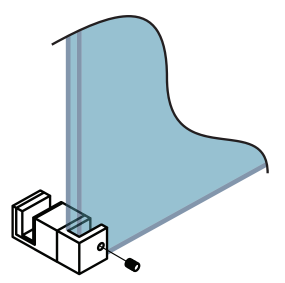
Fit the two fixed panel wall brackets (P-WB) to the opposite wall to the door opening



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



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





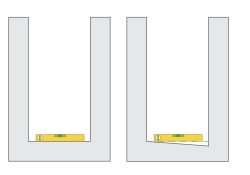
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7

inline installation guide

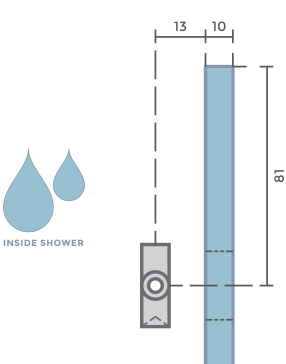


NOTE: Check floor level. If floor is not level, fit glass ensuring it is level to the highest side

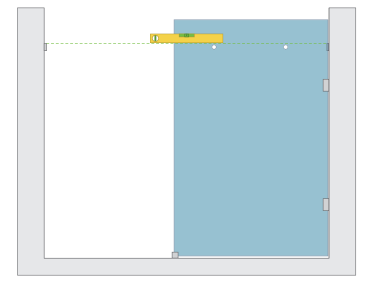




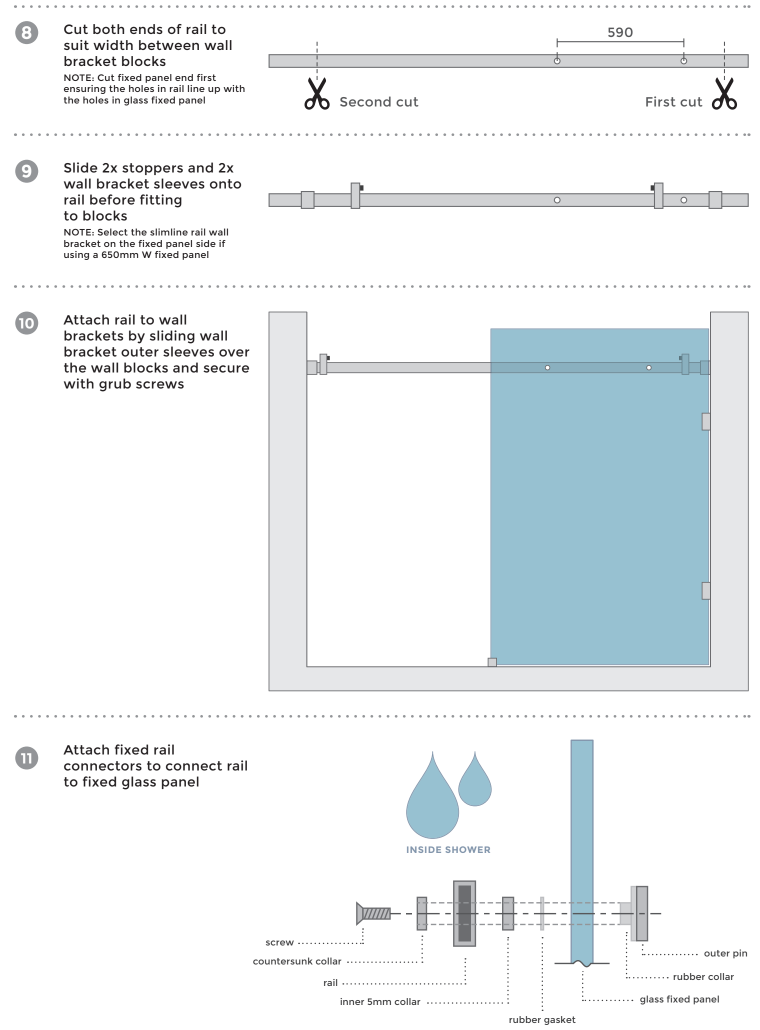
Fit the internal block of the first wall bracket inline with the fixed panel top holes



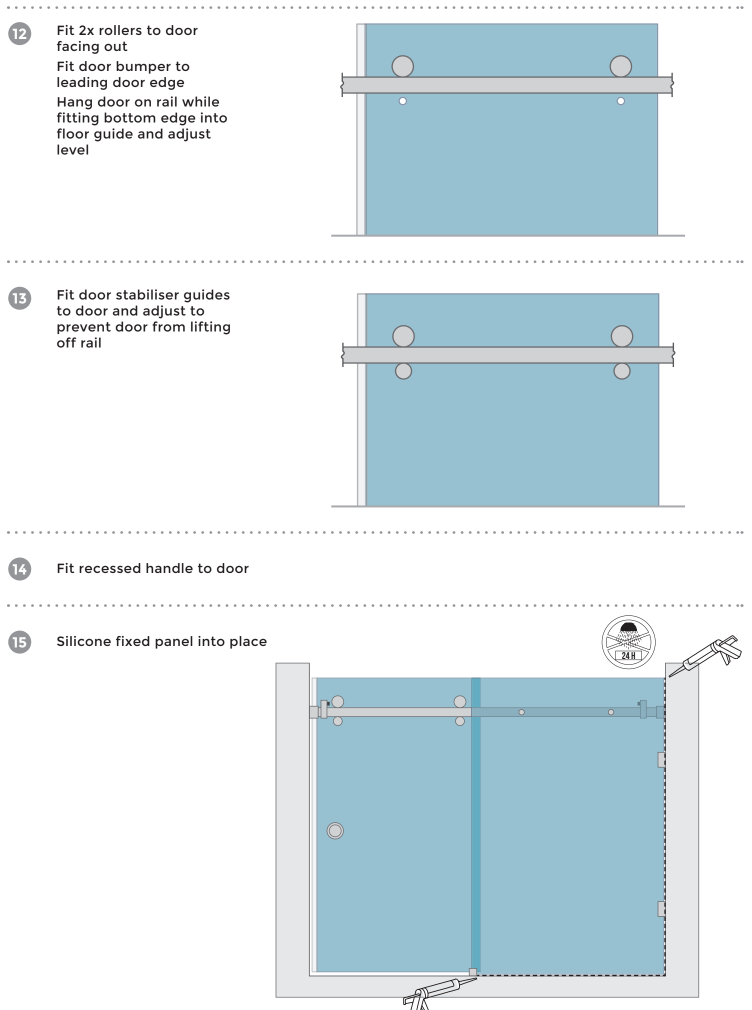
Fit the internal block of the second wall bracket to opposite wall ensuring it is level with the first block

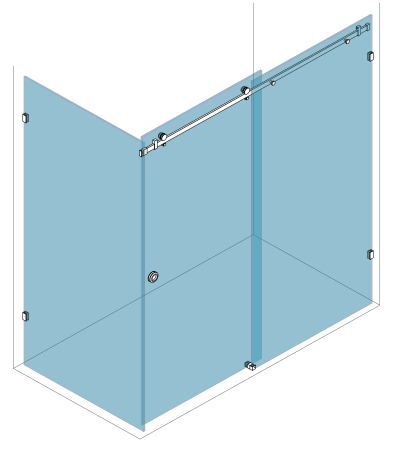


inline installation guide



inline installation guide





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

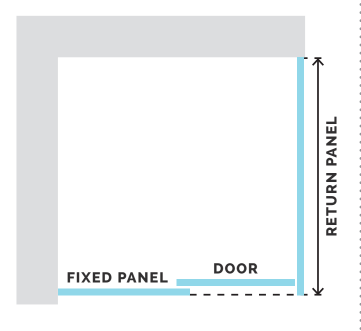
BOSTIK 6S SILICONE

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

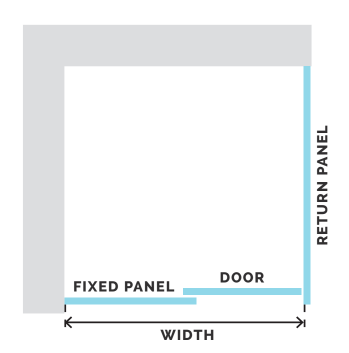
Code: P-S-6S



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

return installation guide

TOOLS REQUIRED

- Cordless drill
- Pencil

• Level

• Tape measure

• Silicone gun

- Ø8mm masonry drill bit
- Hacksaw
- Screwdriver

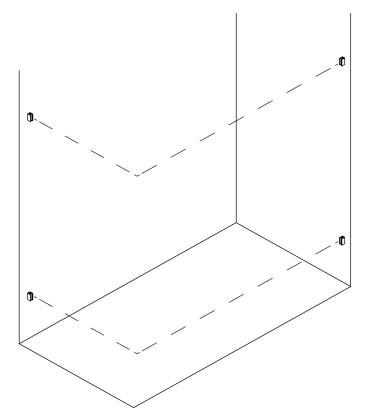
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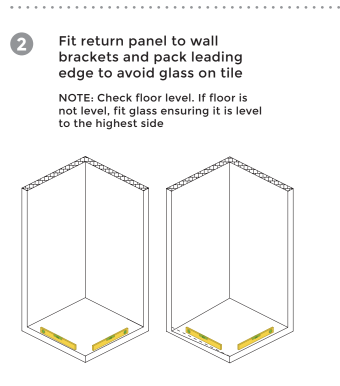
Fit return panel wall brackets at the same height as fixed panel wall brackets

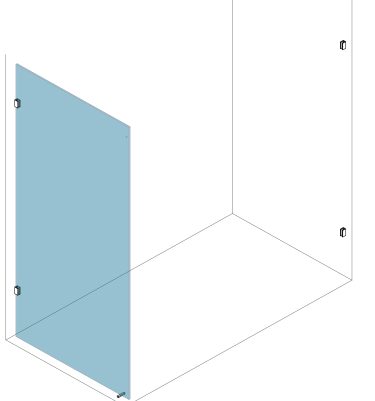


CAUTION!









inline installation guide

