# STYLE

SLIDING SHOWER SCREEN SYSTEM

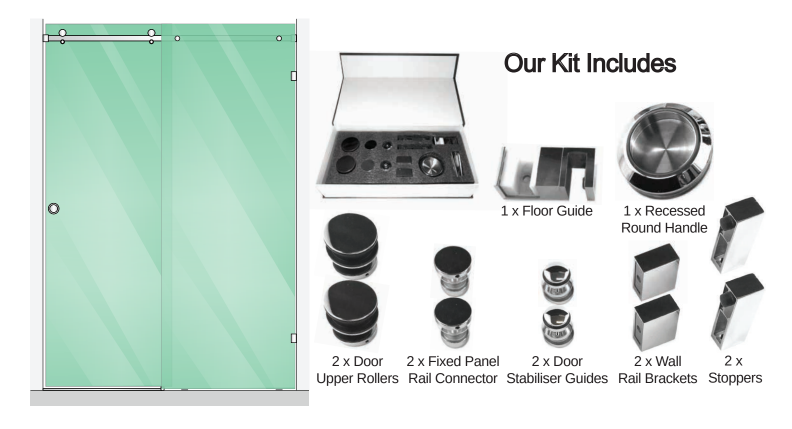




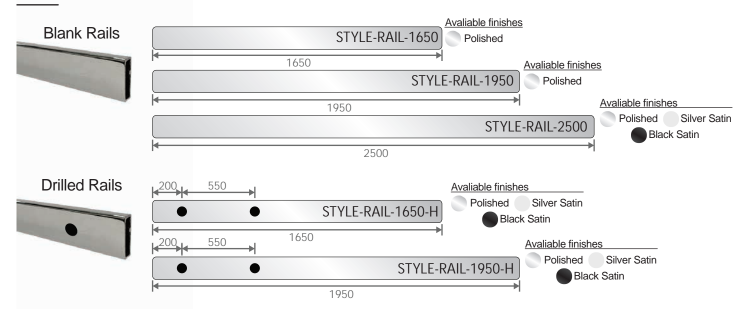
installation guide



# **INLINE COMPONENTS**



# **RAILS** AVAILABLE



# **FINISHES** AVAILABLE





Overall Width	STYLE-DP	STYLE-FP	Rail Size
1200 to 1240	600	650	1650
1250 to 1290	700	650	1650
1300 to 1340	700	650	1650
1350 to 1390	700	750	1650
1400 to 1440	700	750	1650
1450 to 1490	800	750	1650
1500 to 1540	800	750	1650
1550 to 1590	800	850	1650
1600 to 1640	800	850	1950
1650 to 1690	900	850	1950
1700 to 1740	900	850	1950
1750 to 1790	900	950	1950
1800 to 1840	900	950	1950

## **Quick Size Guide**

Find your width on the table to the left to find the right glass, and rail sizes, then find the overlaps and openings using the formulas below.

## **Opening**

Overall - 800mm

## Overlap

Door + Fixed - Overall + 13mm

## **Handle Overlap**

We Recommend 75mm

# **WALL BRACKETS**



Solid Brass Chrome Plated Easily fixes glass to

walls.

#### Offset Brackets SCS-10

Solid Brass Chrome Plated Suits close-to-edge wall mounting.



# **SEALS** AVAILABLE

**Door Bumper Stopper** STYLE-BUMPER-STOP



Prevent contact with wall

2130mm Panel Seal STYLE-PANEL-SEAL

Flexible PVC
Suits 10mm Glass

Easy installation on fixed panels



# **EXTRAS** AVAILABLE

Clear Spacer Blocks SBC-03

> Pack of 10 10mm x 3mm Blocks

To be placed under fixed panels

Glazing Silicone - Clear F-790

> 300g Tube Silicone Seal

Sanitary Silicone sealant high performance neutral cure silicone





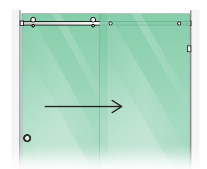
# **STEP-BY-STEP** GUIDE

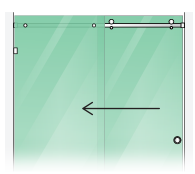
## **TOOLS REQUIRED**

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

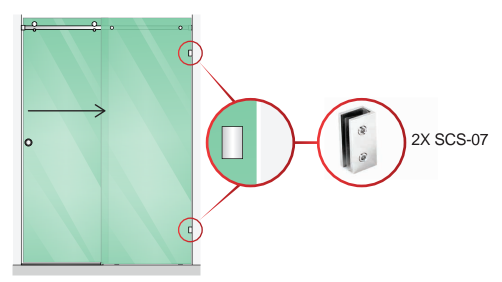


1 Choose if shower will be set up sliding from the left or from the right.

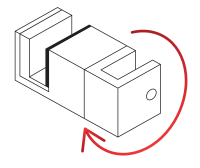


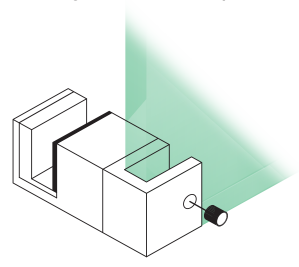


2 Fit the two fixed panel wall brackets (SCS-07) to the opposite wall to the door opening.



3 Ensure the floor guide is set to suit your desired composition (left or right). Then Proceed to use the grub screw to secure the guide to the bottom leading corner of the fixed panel.

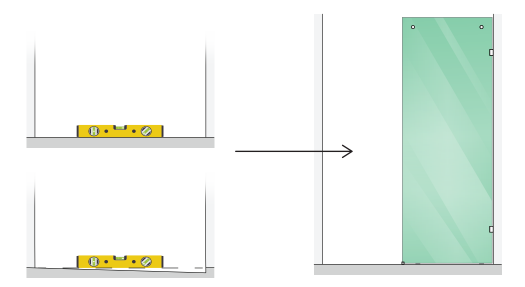




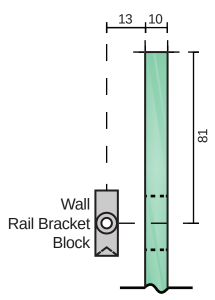


4 Fit the fixed panel to the wall brackets.

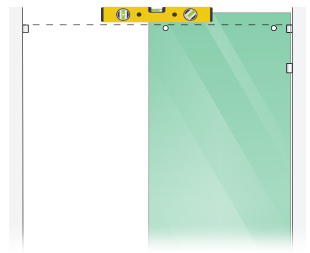
IMPORTANT: ensure the floor is level and fit glass to highest side.



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



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





Cut both ends of rail to suit width between wall bracket blocks.

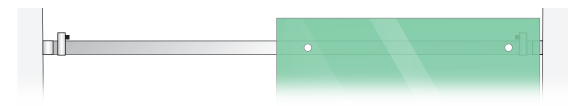
IMPORTANT: Cut fixed panel end first ensuring the holes in rail line up with the holes in glass fixed panel.



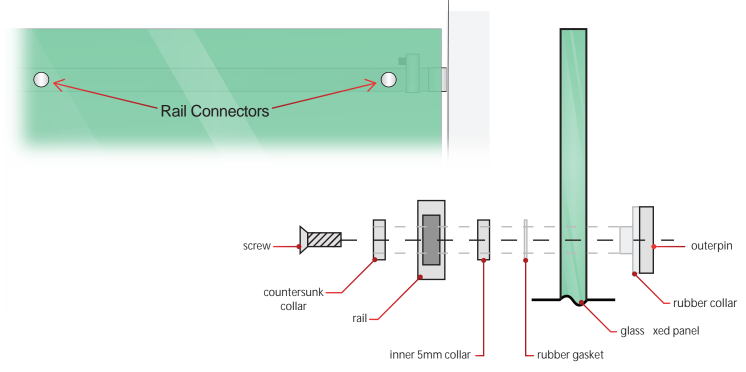
8 Slide 2x stoppers and 2x wall bracket sleeves onto the rail before fitting to the blocks.



9 Attach rail to wall brackets by sliding wall bracket outer sleeves overthe wall blocks and secure with grub screws.



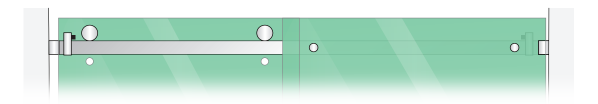
10 Attach fixed rail connectors to connect rail to fixed glass panel.



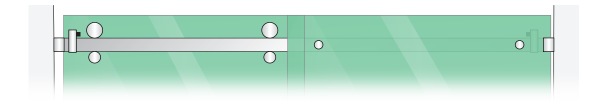
**Rail Connectors fitment process** 



11 Fit 2x rollers to door facing out. Then fit door bumper to leading door edge. Hang door on the rail while fitting bottom edge into the floor guide and adjust wheel cam until level.



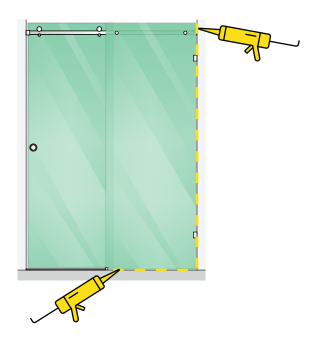
12 Fit door stabiliser guides to door and adjust to prevent door from lifting.



13 Fit recessed handle to the door.



14 Seal fixed panel with silicone.



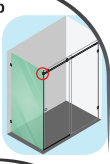


# **RETURN COMPONENTS**



#### Style Series End Cap STYLE-09





# STYLE-03

**Style Series Panel Rail Connector** 

**304 Stainless Steel** Extra Fixing option To suit Style Series Rails



# **U-Clamps**

SCS-07

**Solid Brass Chrome Plated** Easily fixes glass to

walls.



Suits close-to-edge wall mounting.



#### **Clear Spacer Blocks** SBC-03

Pack of 10 10mm x 3mm Blocks

> To be placed under fixed panels



### **Glazing Silicone - Clear** F-790

300g Tube Silicone Seal

Sanitary Silicone sealant high performance neutral cure silicone







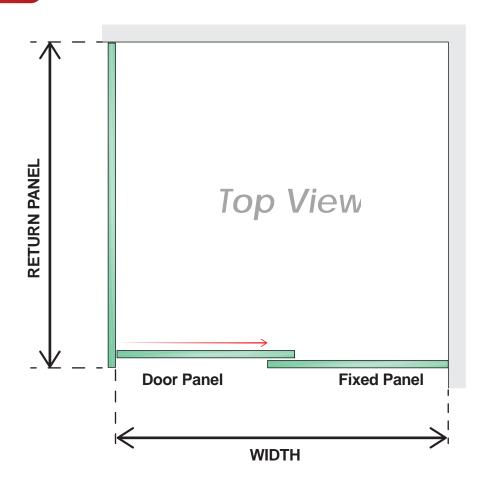
## **TOOLS REQUIRED**

- Cordless drill
- Pencil

- Hacksaw
- Level

- Ø8mm masonry drill bit
- Tape measure
- Screwdriver
- Silicone gun

## **MESUREMENTS**

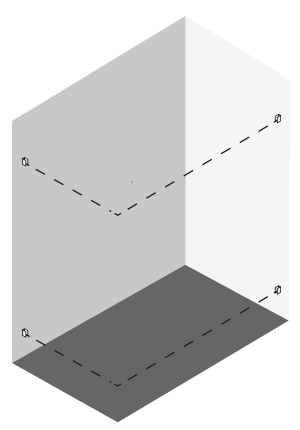


- Return panel width measured from wall to front face of fixed inline panel.
- If using a wall bracket to affix returned panel to wall, a deduction needs to be made to the glass return panel width to allow for bracket gap (3-5mm).
- When measuring width for a configuration with a return panel, it is measured from wall to inside edge of 10mm thick return panel.

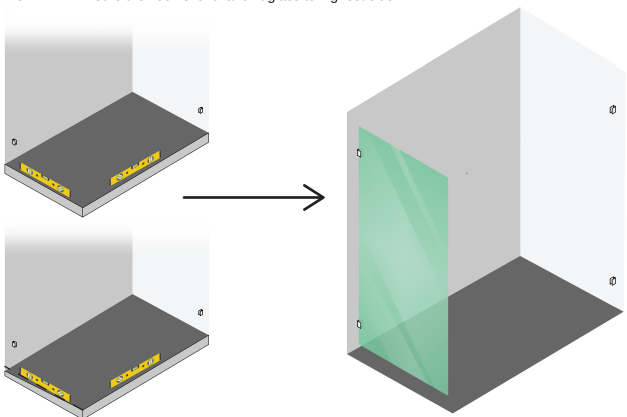


# **STEP-BY-STEP** GUIDE

1 Fit return panel wall brackets at the same heigh as fixed wall brackets.

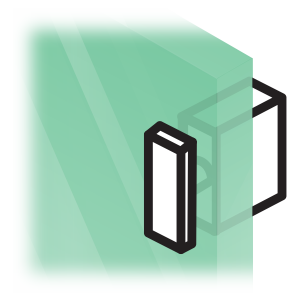


2 Fit return panel to wall brackets and packe leading edge to avoid glass hitting the tiles. IMPORTANT: Ensure the floor is level and fit glass to highest side.





3 Fit 90º bracket to return panel.



- 4 REFER TO STEP-BY-STEP GUIDE FOR INLINE INSTALLATION.
- 5 Seal return panel with silicon.

