installation guide
**INLINE COMPONENT RANGE**

**STAL KIT**
- Polish finish
- SS304
- Includes 3x hex/allen keys
Code: STAL-KIT

**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

**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

**BOSTIK 6S SILICONE**
- 300g tube
- Translucent finish
- High performance neutral cure silicone sealant with mould inhibitor
Code: P-S-6S

**ULTRALOC THREAD LOCKER 3242 COMPOUND**
- 10mL bottle
- Medium strength removable grade threadlocking compound for metal screws, nuts and fasteners from Ø6mm to Ø20mm
Code: ULTRALOC-3242
### OVERALL WIDTH (mm)

<table>
<thead>
<tr>
<th>CODE</th>
<th>1200-1240</th>
<th>1240-1340</th>
<th>1340-1440</th>
<th>1440-1540</th>
<th>1540-1640</th>
<th>1640-1740</th>
<th>1740-1840</th>
<th>1840-1940</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAL-D-0600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-F-0650</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-D-0700</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-F-0750</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-D-0800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-F-0850</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-D-0900</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-F-0950</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-D-1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-KIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-WB</td>
<td>x2</td>
<td>x2</td>
<td>x2</td>
<td>x2</td>
<td>x2</td>
<td>x2</td>
<td>x2</td>
<td>x2</td>
</tr>
<tr>
<td>STAL-D10-2130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-RAIL-1650</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-RAIL-1950</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAL-RWBS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P-S-6S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ULTRALOC-3242</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*REFER TO CATALOGUE FOR OPENING WIDTHS AND OVERLAPS

### OPTIONAL EXTRA COMPONENTS

#### 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
Select left or right handing of door panel

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

TOOLS REQUIRED
- Cordless drill
- Ø8mm masonry drill bit
- Hacksaw
- Screwdriver

CAUTION!
- Pencil
- Tape measure
- Level
- Silicone gun

TOOLS REQUIRED
- Cordless drill
- Ø8mm masonry drill bit
- Hacksaw
- Screwdriver

CAUTION!
- Pencil
- Tape measure
- Level
- Silicone gun
**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.

**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**
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

   IMPORTANT
   Apply Ultraloc 3242 or equivalent to screw thread and allow 24 hours for full cure. Do not use shower during this time. Ultraloc 3242 aids in prevention of the chance of screw loosening resulting in rail and glass door dropping.
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

**IMPORTANT**
Apply Ultraloc 3242 or equivalent to screw thread and allow 24 hours for full cure. Do not use shower during this time. Ultraloc 3242 aids in prevention of the chance of screw loosening resulting in glass door dropping.
ongoing maintenance & care

Periodic checks (quarterly) must be undertaken to check the installation integrity.
- Ensure glass door continues to run true and is not touching the ground or wall
- Check fixing screws through rollers are tight

In high use applications particularly, ongoing maintenance and review is critical.
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/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
Fit return panel wall brackets at the same height as fixed panel wall brackets

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

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

CAUTION!

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

• CAUTION!
3 Fit 90° bracket to return panel

See inline installation steps 1-14

4 Silicone return panel