Euro Frameless Sliding

Shower Screen

Installation Instructions

Frameless
Reversible
Chrome Fittings
8mm Clear Safety
Glass
Can be installed
on shower base
or tiled floor

IMPORTANT TO READ BEFORE INSTALLING

Please inspect this product for damage, manufacturing fault or missing parts prior to commencing the process of installation, no warranty will be applied after installation has begun.

Prior to installation, please ensure there are no pipes or cables hidden in the wall where you intend to drill.

All of our Shower Screens must be handled with extreme care as glass is fragile and can shatter if handled incorrectly. Glass is not covered by warranty. You will notice through-out the installation process that the corners of any glass that is frameless or semi frameless have a protective cover. Please try to leave these protective covers on any panels that have them until after you have moved panels into position.

Throughout the entire installation process please ensure that the washers and grommets supplied are inserted correctly so that metal and glass do not make contact. Failure to do so will void warranty and may cause glass to break.

Flat packed DIY shower screens are heavy and may require two people to install.

Please refer to the supplied installation instructions to guide you through the installation process. Before you commence installation, refer to the Components List within the instructions along with the list of tools required to execute the installation.

We highly recommend that you cover the shower base area with a protective cloth through-out the installation process to avoid damage to your shower base.
## Components List

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>QTY</th>
<th>No.</th>
<th>Description</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wall Plug</td>
<td>8</td>
<td>15</td>
<td>Side Panel</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Wall Profile</td>
<td>2</td>
<td>16</td>
<td>ST4*12 Screw</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Connection Profile</td>
<td>2</td>
<td>17</td>
<td>Wall Profile Top Cover Cap</td>
<td>1 x LH &amp; 1 x RH</td>
</tr>
<tr>
<td>4</td>
<td>Plastic Clip</td>
<td>10</td>
<td>18</td>
<td>Connection Profile Top Cover Cap</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(Installed onto wall profile)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ST4*30 Screw</td>
<td>8</td>
<td>19</td>
<td>&quot;T&quot; Shape Round Washer</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>Fixed Front Panel</td>
<td>1</td>
<td>20</td>
<td>Column Washer</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Moving Door Water Seal</td>
<td>1</td>
<td>21</td>
<td>Counter Sink Round Washer</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>Guide Block</td>
<td>1</td>
<td>22</td>
<td>M5x25 CSK Machine Screw</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>180 Degrees “R”Shape Cover Cap</td>
<td>1</td>
<td>23</td>
<td>Big Sliding Wheel</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>Bottom Metal Water Seal</td>
<td>1</td>
<td>24</td>
<td>Glass Locating Post</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>Moving Door</td>
<td>1</td>
<td>25</td>
<td>Track Locating Post</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>90 Degrees “R”Shape Cover Cap</td>
<td>1</td>
<td>26</td>
<td>Track</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Anti-Bump Corner Profile</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Handle</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Components List and Tools Required

- Glass locating post ×2
- Big sliding wheel ×2
- Track locating post ×2
- 90° shape cover cap ×2
- Guide block ×1
- Wall profile top cover cap ×2
- Connection profile top cover cap ×2
- Handle ×1
- Counterlink round washer ×2
- M5×26 CSK machine screw ×2
- Column washer ×2
- "T" shape round washer x4
- L×1
- R×1
- 180° shape cover cap ×2
- Wall plug ×6
- ST4*30 tapping screw ×8
- ST4*12 tapping screw ×8
- 3mm socket head wrench x1
- 4mm socket head wrench x1
- 5mm socket head wrench x1
- Tools Required
  - Level
  - Drill
  - Mallet
  - Silicone
  - Silicone gun
  - Pencil
  - Screw driver
  - Tape measure
  - Chisel
  - Stanley Knife
  - Drill bit 3.2mm & 6mm
Step 1  Level and Measure

a) Place a cloth down to protect your base or shower area.
b) Ensure that installation occurs with a level base or shower area.
c) Measure and Mark your Base or Shower area by referring to your minimum and Maximum Measurements, ensuring that your selected screen will fit within the desired area. The Minimum and maximum measurement for this shower is as follows,

Min and max Measurements

1200 x 900
Front section Min 1150mm & Max 1170mm
Side section Min 850mm & Max 870mm

1500 x 900
Front section Min 1450mm & Max 1470mm
Side section Min 850mm & Max 870mm

NOTE: When using minimum measurement, make sure you allow for walls that are out of plumb. If your walls are leaning forward by 10mm, you must reduce your screen size area by this amount.

Step 2  Mark, Drill and Fix wall Profile

a) With a level, position (Part 2) Wall profile against wall at desired measurement, within min and max measured area.
b) With a pencil, mark the pre drilled holes inside of (Part2) Wall profile. Remove wall profile and drill 6mm hole. (Use a masonry drill bit if drilling into tiles).
c) Insert (Part 1) Wall plugs provided
d) With (part 5) Screws ST4*30 provided, fix (part 2) Wall Profile to wall ensuring wall profile is level and fixed tightly.

Note: Wall profile must be Level and set inside of tile flange of base or within min and max measurements.
Step 3  Positioning panels

a) Insert (part 15) side panel into (part 2) wall profile
b) Insert (part 6) fixed front panel into (part 2) wall profile.

Step 4  Attaching Track to front section

a) Attach (Part 26) track to (part 6) fixed front panel by inserting (part 25) track locating post.
b) Insert screw into the middle of track on counter sunk hole side,
c) then place metal washer on to screw,
d) then place the plastic washer on to screw,
e) then mount to glass hole
f) placing plastic washer on other side of glass panel on screw,
g) Fix the track locating post nut to screw on face of screen. Do not over tighten

   Note: Ensure that the plastic washers are inserted correctly avoiding metal and glass making contact. Failure to do so will void your warranty and may cause glass to break.
h) Repeat process by fixing track to second hole using the (part 26) Track locating post and repeating steps stipulated 4b-4g

Step 5  Attaching track to side panel

a) Insert (part 22) M5x25CSK machine screw into (part 21) Countersink round washer then into the (part 19) T shape round washer then into (part 20) Column washer
b) Then place screw assembly through side panels holes in glass on internal side of screen adding (part 19) T shape round washer on outer side of glass screwing into (part 26) Track.
c) Repeat process with second mounting screw
d) Tighten all screws using Allan keys supplied

   Note: Ensure that the plastic washers are inserted correctly avoiding metal and glass making contact. Failure to do so will void your warranty and may cause glass to break.
Step 6  Adjustments

Adjust and Move panels in or out to suit your shower base or shower area, ensuring all sides and track are level and straight.

Step 7  Attaching Big Sliding Wheel to Door

a) Figure out the face of door and direction the door will close prior to mounting wheels

Note: Door can only slide towards & away from the return panel.

b) Remove screw from (part 23) Big sliding wheel using Allan key supplied

c) Attach (part 23) Big sliding wheel to the face of screen at the top holes in (part 11) Moving door.

Note: Ensure that the plastic washers are inserted correctly avoiding metal and glass making contact. Failure to do so will void your warranty and may cause glass to break.

d) To adjust the height of door. Turn the counter sunk offset height adjuster, which is located inside of door on big sliding wheel, left or right raising and lowering the height of door.
Step 8  Positioning Door

a) Hang (part 11) Moving door on (part 26) Track
b) With hand pressure attach (part 13) Anti Bump Corner profile to return panel and Cut to required height.
c) Sliding carefully, close the moving door towards the return panel and check the moving door can enter (part 13) Anti-bump corner profile correctly.
d) Adjust if necessary by moving (part 15) side panel forward or back meeting door correctly

e) Check the gap between the door and return Panel is even vertically, adjust if necessary using the counter sunk offset adjustor located on internal side of Big sliding wheel (part 23) Note: Ensure plastic washers are correctly inserted avoiding metal and glass making contact. Failure to do so will void your warranty and may cause glass to break.

Step 9  Attaching water seals and Glass locating post

a) Using hand pressure, attach (part 7) moving door water seal to the rear of door as well the leading edge of front fixed panel.
b) Connect (part 24) glass locating post to the holes in moving door, directly underneath big sliding wheels. Do not allow Glass locating post to make contact with track or door will not run smoothly. Note: Ensure plastic washers are correctly inserted avoiding metal and glass making contact. Failure to do so will void your warranty and may cause glass to break.
Step 10 Attaching Handle

a) Separate (part 14) handle using supplied Allan Key
b) Insert screws through plastic washer
c) then through glass,
d) add the plastic washer
e) Screw into handle.
f) Tighten screws
g) Attach the opposing handle with supplied Allan Key

Note: Ensure plastic washers are correctly inserted avoiding metal and glass making contact. Failure to do so will void your warranty and may cause glass to break.

Step 11 Attaching Guide Block

a) Attach (Part 9) 180 Degrees “R”Shape Cover Cap to Front Fixed Panel on the leading edge of the glass
b) Disassemble (part 8) guide block
c) Fix (part 8) guide block in to position at bottom of front fixed panel using screws supplied. Note: Ensure plastic washers are correctly inserted avoiding metal and glass making contact. Failure to do so will void your warranty and may cause glass to break.

d) Place (part 12) 90* R shape cover cap to bottom of return panel.
e) Apply silicone underneath (part 10) bottom metal water seal.
f) Insert (part 10) bottom metal water seal into (part 9) 180 Degrees “R”Shape Cover Cap and (part 12) 90* R shape cover cap securing into place onto base or tray.
Step 11  Adjusting and fixing off

a) Ensure screen is level and square. Adjust and Move panels in or out to suit your shower base or shower area, ensuring all sides are level and straight.

b) Fix (part 6) fixed front panel And (part 15) return panel to (Part 2) wall profiles by drilling 4 equally spaced 3.3mm holes on the inside of screen and secure with screws provided (part 16) St4*12 screw.

c) Attach (part 3) connection profile to the inside of (part 2) wall profiles with hand pressure.

d) Attach (parts 17 & 18) wall profile top cover cap & connection profile top cover cap to the top of both (part 2) wall profiles

Step 12  Sealing

a) Ensure screen is operating correctly. Adjust if necessary.

b) Using recommended bathroom purpose silicone. Apply a fine bead of silicone vertically and horizontally on the outside perimeter of screen only, sealing your shower screen. This will prevent water from leaking out of screen and will allow water to effectively drain back towards outlet. Do not use shower for 24 hours allowing for silicone to set.

   **Do not use silicone internal of screen. Doing so will void warranty.**
WARRANTY

- Measured & Installed Products

Rick McLean’s Designer Bathware will provide a 2 year Service Warranty on installation and componentry of measured & fitted Shower Screens, Mirrors & Sliding Robe Doors. Cracked, smashed or broken Glass, Splashbacks and Mirrors are NOT included. Warranty does not cover glass. Replacement glass is covered by the customer’s house & contents insurance policy (if applicable) or at the customer’s own expense.

- Supply Only Products

Rick McLean’s Designer Bathware will supply a replacement product where faulty manufacture or faulty materials exists, only in accordance with correct installation procedure.

This warranty DOES NOT apply to other defects which may have arisen as a result of; accidental damage, misuse, abuse, maltreatment, wear & tear, incomplete return, abnormal stress or neglect of any kind.

This warranty DOES NOT include REMOVAL AND/OR INSTALLATION COSTS and any other associated expenses incurred, including those costs incurred from third party.

It is the responsibility of the recipient to inspect the product/s once received to ensure no transit damage has occurred, and/or missing parts or manufacturing faults are applicable.

Plumbing and Bathware products must be installed by a licensed plumber. Failure to do so will immediately void warranty.

Failure due to other causes, including the use of other than recommended installation procedures, may also void warranty.

Please ensure that plumbing and bathware products are installed in accordance with local by-laws.

Please ensure glass and fragile products are handled with care. Avoid knocks & shock to all sides of packaging when transporting.

Freestanding Baths are not designed to be installed hard up against bathroom walls. The sides of the baths taper, even if they appear to be straight edged. Installing freestanding baths up against tiled walls or recessing baths into walls and tiling down onto them is at the client’s own discretion. This is not in accordance with correct installation procedure and will void warranty.

Sizes, Prices and Stock Availability of products are subject to change without notice.

Warranty does not cover glass.

Broken Glass or missing parts will not be replaced under warranty if the Shower Screen is in the process of being installed.

The safety glass featured in all Shower Screens cannot be cut, trimmed or altered in any way.

Manufactured sizes of Shower Screens, Shower Bases & Baths are nominal. Actual sizes may vary during manufacturing.

- How to make a claim for Credit or Exchange of Goods for Supply Only Products

Rick McLean’s Designer Bathware will credit or exchange goods within 14 working days from time of purchase.

The customer will be deemed to have accepted the goods as being in accordance with its order unless it notifies Rick McLean’s Designer Bathware of its claim within 14 days of receipt of the goods.
All returned goods will incur a 25% restocking fee on the total cost of goods.

The following conditions must be met however in order to accept returned goods:

- We have received prior notification by advising our office on 03 9331 6660 or in person
- Original tax invoice must be supplied
- Goods must still be in original condition
- Goods must still be in original packaging
- Customer is responsible for arranging return of goods and all transportation costs involved
- In the circumstance that a credit is issued, we will hold a credit for 30 days

Any goods authorised for return shall be returned at the customer’s expense