An inline Ozone Sliding Shower is an ideal solution for a smaller space. There are multiple arrangements and configurations possible.

Ozone Sliding Shower Door
(Top Hung)

Key Features
- Finish: Bright polished stainless steel.
- Maximum door weight: 45kg.
- Maximum door height: 2000mm (Determined by glass weight).
- To meet the multi configuration requirements of modern bathrooms, our Ozone Sliding Shower has been specifically designed to allow you to design for wall-to-wall, wall-to-glass and glass-to-glass applications.

The system is glazed with Metro Performance Glass, as follows:
- 8mm & 10mm TEMPAFLOAT® Toughened Safety Glass.
- Toughened Heat Soak Glass.
- Toughened Screen Print Glass.
- Toughened Digital Print Glass.
- Clearvision Glass for an ultraclear look.

Optional Extras
- You can add glass shelves, sweeps or protect your shower with an EzyClean Coating - designed to enable glass to have less contact with dirt, making your shower easy to clean and reducing limescale and grime.

EzyClean Technology
- Applied in our state-of-the-art manufacturing facilities, Metro's unique EzyClean Technology provides a protective coating that creates a long lasting, invisible shield on your home’s glass surfaces.
- Water will simply bead off the glass surface, resulting in cleaning time being significantly reduced. And it also makes cleaning simple, only requiring the use of water and a mild detergent with a microfibre cloth.
- Compared to ordinary glass, Metro EzyClean Technology:
  - resists staining from hard water deposits.
  - does not support the growth of bacteria.
  - eliminates the need for harsh and abrasive cleaning products.
  - protects against the build-up of soap scum, body oils, dirt, and grime.

Scope of Use
- The sliding door removes the obstacle of a swinging door in tight spaces and creates an expansive shower area with easy access.
- Enclosed showers with a sliding door combine the benefits of a small footprint like a walk in shower while also closing the wet area off from the bathroom.

Support Inquiries
- Metro Technical phone (09) 927 3000 or email technical@metroglass.co.nz
### FRAMELESS SHOWERS

#### Ozone – Sliding Shower Door Standard Kits

(Track, Track fixing bracket, Hangers, Anti Jump Buttons, Side Panel Fixing Brackets, Wheels, Stop and Guide)

#### FRAMELESS SHOWERS

**NOTES:**

To complete the ozone door system, the following components may also be required dependant on application.

**ADDITIONAL: HANDLE OR KNOB SELECTION REQUIRED.** (Refer Handle selection table for additional options)

**Allowance must be made in the glass panel for cut out holes (Handle or Knob)**

---

#### Additional Components – Hardware List

<table>
<thead>
<tr>
<th>Product</th>
<th>Model</th>
<th>Sizes (mm)</th>
<th>Finish</th>
<th>Material</th>
<th>Type</th>
<th>Application</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ozone Shower Door Complete Kit</strong></td>
<td>301043</td>
<td>UP TO 2000</td>
<td>PSS</td>
<td>304 Stainless Steel</td>
<td>SHOWER DOOR KIT</td>
<td>Internal &amp; External</td>
<td></td>
</tr>
<tr>
<td><strong>Ozone Shower Button Support</strong></td>
<td>302343</td>
<td>37x24mm</td>
<td>PSS</td>
<td>304 Stainless Steel</td>
<td>ADDITIONAL BUTTON SUPPORTS</td>
<td>Internal &amp; External</td>
<td></td>
</tr>
<tr>
<td><strong>Ozone Shower Floor Guide</strong></td>
<td>301775</td>
<td>53 x 23mm</td>
<td>PSS</td>
<td>304 Stainless Steel</td>
<td>SHOWER GLASS FLOOR GUIDE</td>
<td>Internal &amp; External</td>
<td></td>
</tr>
<tr>
<td><strong>Ozone Shower Track Mount</strong></td>
<td>301753</td>
<td>32x25mm</td>
<td>PSS</td>
<td>304 Stainless Steel</td>
<td>TRACK MOUNT</td>
<td>Internal &amp; External</td>
<td></td>
</tr>
<tr>
<td><strong>Ozone Shower Wheel / Roller</strong></td>
<td>301760</td>
<td>34x38mm</td>
<td>PSS</td>
<td>304 Stainless Steel</td>
<td>WHEEL / ROLLER</td>
<td>Internal &amp; External</td>
<td></td>
</tr>
</tbody>
</table>

---

### FRAMELESS SHOWERS

**ADDITIONAL: HANDLE OR KNOB SELECTION REQUIRED.** (Refer Handle selection table for additional options)

**Allowance must be made in the glass panel for cut out holes (Handle or Knob)**
### Shower Set Up Examples

#### Shower Type: Ozone Glass To Wall – 1 Side Panel

**Hardware List**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x Ozone Sliding Door Kit</td>
<td></td>
</tr>
<tr>
<td>CS18 Channel</td>
<td></td>
</tr>
<tr>
<td>AS6 Water Bar</td>
<td></td>
</tr>
<tr>
<td>CS18 End Cap</td>
<td></td>
</tr>
<tr>
<td>1 x Handle or Knob (customer’s selection)</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Cut channel on side panel, less 20mm to allow door guide to clamp to glass at bottom of side panel. Clear opening 655mm – subject to handle type. Max door weight 45kgs. Isometric shows a left hand door plan and glass drawings are for right hand door.

### Shower Set Up Examples

#### Shower Type: Ozone Glass To Wall – 2 Side Panel

**Hardware List**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x Ozone Sliding Door Kit</td>
<td></td>
</tr>
<tr>
<td>CS18 Channel</td>
<td></td>
</tr>
<tr>
<td>AS6 Water Bar</td>
<td></td>
</tr>
<tr>
<td>CS18 End Cap</td>
<td></td>
</tr>
<tr>
<td>1 x Handle or Knob (customer’s selection)</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Cut channel on side panel, less 20mm to allow door guide to clamp to glass at bottom of side panel. Clear opening 695mm – subject to handle type. Max door weight 45kgs. Isometric shows a left hand door plan and glass drawings are for right hand door.
**SHOWER SET UP EXAMPLES**

**Shower Type: Ozone Wall To Wall – 1 Side Panel**

- **Plan View**
  - **Side Panel**
  - **Track**
  - **Door**

- **Hardware List**
  1. **1 x Ozone Sliding Door Kit**
  2. **CS18 Channel**
  3. **AS6 Water Bar**
  4. **CS18 End Cap**
  5. **1 x Handle or Knob (customer's selection)**

  **NOTE:** Cut channel on side panel, less 20mm to allow door guide to clamp to glass at bottom of side panel. Clear opening 665mm - subject to handle type. Max door weight 45kgs. Isometric shows a left hand door plan and glass drawings are for right hand door.

**Shower Type: Ozone Wall To Wall – 2 Side Panel**

- **Plan View**
  - **Side Panel**
  - **Track**
  - **Door**

- **Hardware List**
  1. **1 x Ozone Sliding Door Kit**
  2. **CS18 Channel**
  3. **AS6 Water Bar**
  4. **CS18 End Cap**
  5. **1 x Handle or Knob (customer's selection)**

  **NOTE:** Cut channel on side panel, less 20mm to allow door guide to clamp to glass at bottom of side panel. Clear opening 675mm - subject to handle type. Max door weight 45kgs. Isometric shows a left hand door plan and glass drawings are for right hand door.
SHOWER SET UP EXAMPLES

Shower Type: Ozone Glass To Glass – 1 Side Panel

Hardware List

- 1 x Ozone Sliding Door Kit
- CS18 Channel
- AS6 Water Bar
- CS18 End Cap
- 1 x Handle or Knob (customer’s selection)

Allow holes for handle or knob

**Note:** Cut channel on side panel, less 20mm to allow door guide to clamp to glass at bottom of side panel. Clear opening 665mm - subject to handle type. Max door weight 45kgs. Isometric shows a left hand door plan and glass drawings are for right hand door.

---

SHOWER SET UP EXAMPLES

Shower Type: Ozone Glass To Glass – 2 Side Panel

Hardware List

- 1 x Ozone Sliding Door Kit
- CS18 Channel
- AS6 Water Bar
- CS18 End Cap
- 1 x Handle or Knob (customer’s selection)

Allow holes for handle or knob

**Note:** Cut channel on side panel, less 20mm to allow door guide to clamp to glass at bottom of side panel. Clear opening 695mm - subject to handle type. Max door weight 45kgs. Isometric shows a left hand door plan and glass drawings are for right hand door.