**INSTALLATION INSTRUCTIONS**

1000 SERIES ROLLING SHOWER DOOR

**IMPORTANT**: Read all instructions carefully and become familiar with all parts before installation.

**STEP 1**
Place Rollers (A) on the top two holes of the rolling panel glass (B). Orient the rollers to the outside shower surface of the glass for proper orientation of the handle (L), which will be toward the wall. Assemble on the glass so the insert is between the threaded screw and the hole, and the washers are between the roller clamp face and both sides of the glass. Insert screw into threaded hole on roller and tighten with hex key supplied.

**NOTE**: Use small hex key supplied to insert into the small hole in the side of the middle section of the roller assembly, between the glass panel and roller, to allow for secure tightening of the roller assembly to the glass.

**STEP 2**
Place rolling glass panel into shower in proper working orientation with installed rollers facing out.

**STEP 3**
Find center lines and mark walls for wall mount insert (C). TIP: Measure down 4” from finish height to locate holes for wall mount. Drill ¼” holes and insert anchors (D). Anchor wall mount inserts using #12 x 1 ¾” flathead screws (E).

**STEP 4**
Loosely place the Stops (F) onto each end of Running Rail (G). Then place Wall Mount Sleeves (H) on each end of Running Rail.

**STEP 5**
Place Running Rail (G) between the installed Wall Mount Inserts (C), and slide Wall Mount Sleeves (H) over Wall Mount Inserts. Position Wall Mount Sleeves so that the flat surface is facing toward the side that will receive the glass panel. Rotate Running Rail so that the threaded holes face outward and are level with the floor. Tighten both set screws using the hex key supplied.

**STEP 6**
Position the Stops (F) toward the end of the Running Rail, rotate so the black rubber bumper is above the Running Rail, and then lightly tighten with hex key supplied. Stops will have to be adjusted later and over tightening will mar the finish.

**STEP 7**
Determine center line of fixed panel (I) and install glazing channel (J), clamps, or clips as required. TIP: Outside of fixed panel is 1 ¼” from the center of the Running Rail (G).

**STEP 8**
Place Glass Mount Bar Clamp (K) in holes of fixed glass panel (I) so the insert is between the threaded screw and the hole, and the washers are between the Clamp face and both sides of the glass. Insert Glass Mount Bar Clamp screw into threaded hole on Running Rail and tighten with hex key supplied.

**STEP 9**
Gently place rolling panel (B) onto Running Rail (G) and check for proper rolling function.

**STEP 10**
**Standard Floor Guide**: With door in closed position, orient floor guide (M) behind fixed panel (I) to assure rolling panel glass operates plumb. Mark, remove door panel, and drill 1/4” holes, insert anchors (N), and use two of the #10 x 1” flathead screws (O).

**Deluxe Floor Guide**: Slide Deluxe Guide flush over exposed side of fixed panel so that open slot with hole for anchoring to sill is oriented to the inside of the shower. Mark hole on sill and remove Deluxe Guide. TIP: If using 3/8” glass place 1/8” setting block between inside fixed panel glass surface and sill guide to force panel toward the set screw. Drill 1/4” hole and insert anchor provided. Reposition deluxe guide around fixed panel and anchor to sill with screw provided. Secure fixed panel (I) to sill guide by tightening set screw against fixed panel (I). For 3/8” fixed glass panel insert 1/8” setting block on inside surface of glass to force panel toward set screw.

**STEP 11**
Gently place rolling panel (B) back onto Running Rail (G) and place bottom Rollers (A) on rolling glass panel (B) to secure panel to Running Rail (G) by repeating step 1.

**STEP 12**
Install handle (L) on rolling glass panel.

**STEP 13**
Gently move rolling panel (B) to **open**, and position Stop (F) so that rolling panel handle (L) will not strike fixed panel. Tighten will hex key supplied.

**STEP 14**
Apply door seal (P) to edge of rolling panel (B) that will strike the wall. Gently move rolling panel (B) to **closed**, and position Stop (F) so that rolling panel glass will not strike wall. Tighten with hex key supplied.
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Rollers</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>Rolling Glass Panel</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>Wall Mount Insert</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>Large Anchor</td>
<td>2</td>
</tr>
<tr>
<td>E</td>
<td>#12 x 1 3/4&quot; Flathead Screw</td>
<td>2</td>
</tr>
<tr>
<td>F</td>
<td>Stops</td>
<td>2</td>
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<tr>
<td>G</td>
<td>Running Rail</td>
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</tr>
<tr>
<td>H</td>
<td>Wall Mount Sleeves</td>
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<tr>
<td>I</td>
<td>Fixed Glass Panel</td>
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</tr>
<tr>
<td>J</td>
<td>Glazing Channel</td>
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</tr>
<tr>
<td>K</td>
<td>Glass Mount Bar Clamp</td>
<td>2</td>
</tr>
<tr>
<td>L</td>
<td>Handle</td>
<td>1</td>
</tr>
<tr>
<td>M</td>
<td>Floor Guide</td>
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</tr>
<tr>
<td>N</td>
<td>Small Anchor</td>
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<tr>
<td>O</td>
<td>#10 x 1&quot; Flathead Screw</td>
<td>2</td>
</tr>
<tr>
<td>P</td>
<td>Door Seal</td>
<td>1</td>
</tr>
</tbody>
</table>

Diagram:

- A: Rollers
- B: Rolling Glass Panel
- C: Wall Mount Insert
- D: Large Anchor
- E: #12 x 1 3/4" Flathead Screw
- F: Stops
- G: Running Rail
- H: Wall Mount Sleeves
- I: Fixed Glass Panel
- J: Glazing Channel
- K: Glass Mount Bar Clamp
- L: Handle
- M: Floor Guide
- N: Small Anchor
- O: #10 x 1" Flathead Screw
- P: Door Seal