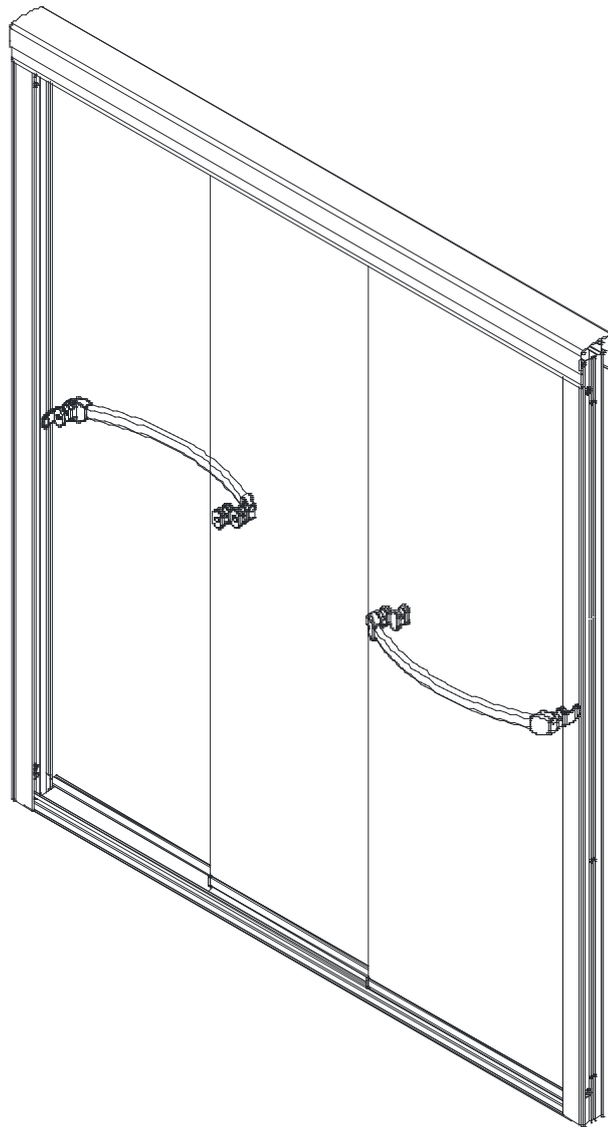


INSTALLATION INSTRUCTIONS

CB6133B



◆ General Information

Please inspect the product immediately upon receipt for transit damage, missing packs/parts or manufacturing fault. Damage reported later cannot be accepted. Please handle the product with care avoiding knocks and shock loading to all sides and edges of the glass.

Notes: Safety glass can not be re-worked.

Please read these instructions carefully before start of installation.

Special care should be taken when drilling walls to avoid hidden pipes or electrical cables.

Note: This product is heavy and may require two people to install.

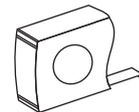
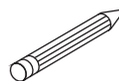
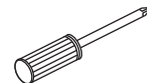
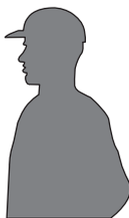
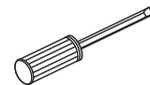
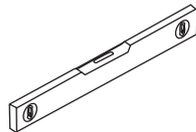
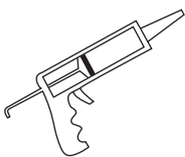
Aftercare instructions

After use, your shower should be cleaned with soap and water. This is particularly important in hard water districts where insoluble lime salts may be deposited and allowed to build up. Cleaners of a gritty or abrasive nature should not be used. Care should be taken to avoid contact with strong chemicals such as organic solvents and strippers.

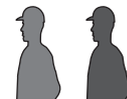
Glass cleaners can be used but with caution, if in doubt contact the manufacturer of the cleaner in question.

Please keep these instructions for aftercare and customer service details.

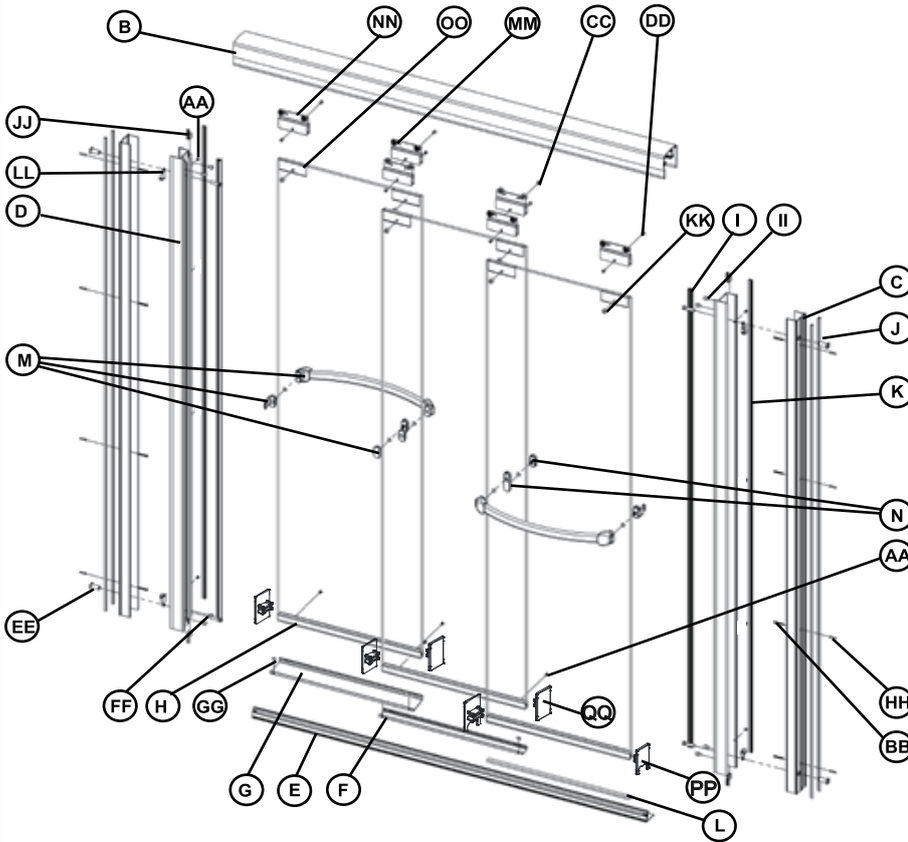
Tools Required



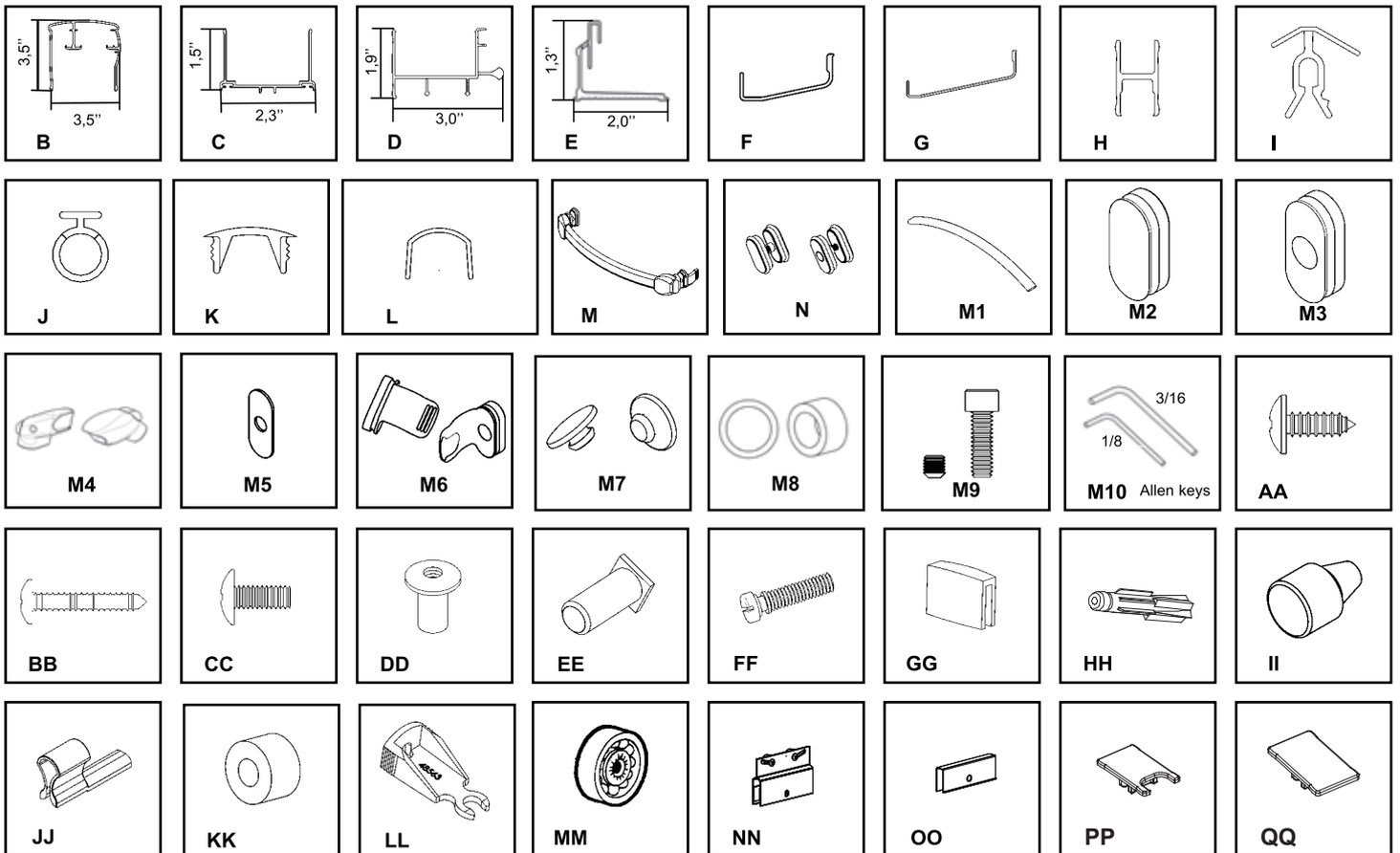
This product is heavy and may require two people to install.



◆ Assembly Drawing



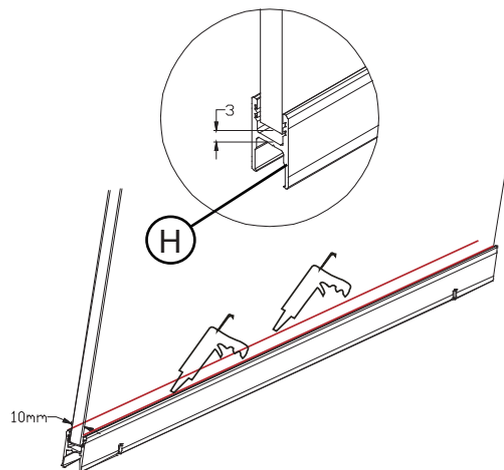
| ITEM | PARTS DESCRIPTION | QUANT. |
|------|--|--------|
| B | HEADER | 1 |
| C | WALL JAMB | 2 |
| D | EXPANDING JAMB | 2 |
| E | BOTTOM TRACK | 1 |
| F | INTERIOR RETAINER | 1 |
| G | EXTERIOR RETAINER | 1 |
| H | BOTTOM FRAME | 3 |
| I | GASKET SEAL | 2 |
| J | BUBBLE SEAL | 4 |
| K | TRIM | 2 |
| L | U GUIDE | 1 |
| M | TOWEL BAR KIT | 2 |
| N | KNOBS | 1 |
| M1 | BAR | 2 |
| M2 | EXTERIOR KNOB | 2 |
| M3 | INTERIOR KNOB | 4 |
| M4 | TOWEL BAR KNOB | 4 |
| M5 | RUBBER SPACER | 15 |
| M6 | HANDLE KNOB | 2 |
| M7 | CAP | 9 |
| M8 | O-RING | 11 |
| M8 | CLEAR SPACER | 9 |
| M9 | M6x6 SET SCREW | 4 |
| M9 | M6x20 HEX CAP SCREW | 6 |
| M10 | ALLEN KEY 5mm | 1 |
| M10 | ALLEN KEY 3mm | 1 |
| AA | M4x10 SCREW | 8 |
| BB | M4x35 SCREW | 8 |
| CC | M4x10 SCREW | 18 |
| DD | #8-32 X 3/8" BINDER POST SST. (FEMALE) | 6 |
| EE | ADJUSTABLE SCREW FEMALE | 4 |
| FF | 3/8 PLASTIC HORIZONTAL/ ADJ. MALE | 4 |
| GG | PLASTIC GUIDE | 4 |
| HH | WALL ANCHOR | 8 |
| II | BUMPER | 8 |
| JJ | DECORATIVE CAP | 4 |
| KK | ROUND SPACER | 6 |
| LL | SCREW RETAINER | 4 |
| MM | NYLON ROLLER | 12 |
| NN | GLASS HOLDER | 6 |
| OO | RUBBER SPACER | 6 |
| PP | CAPS | 2 |
| QQ | CAPS | 4 |



◆ Installation Steps

STEP 1 - Silicone

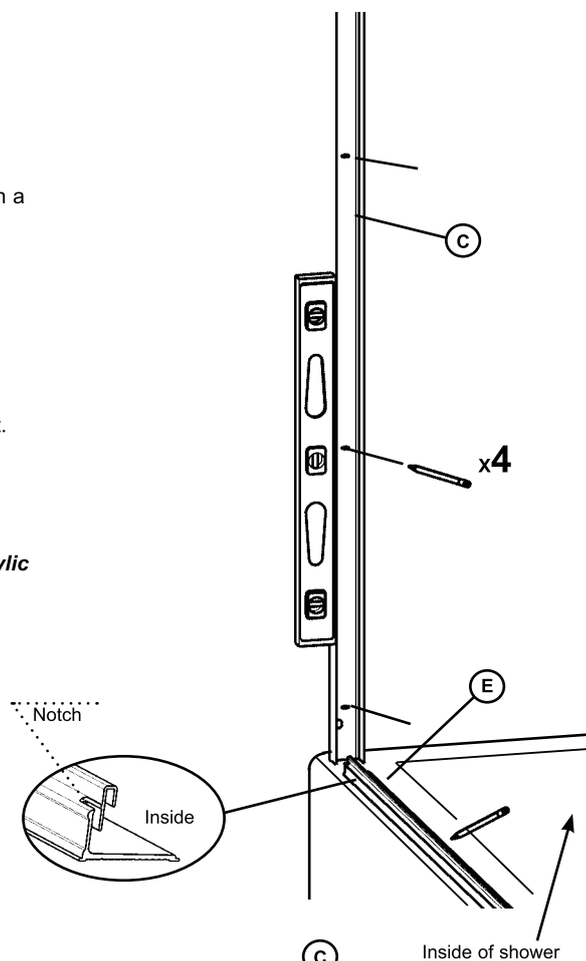
- I. Glass and aluminum(H) base pitch 3mm.
- II. Apply silicone along the glass and aluminum clearance.



STEP 2 - Wall jambs

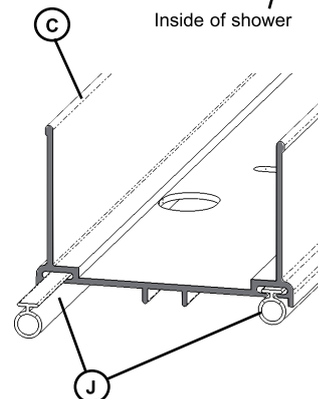
- I. Temporarily place the bottom track (E) on the tub or the shower base rim.
- II. Mark the placement of the bottom track for reference with a lead pencil.
- III. Mount and level both wall jambs (C).
- IV. Make sure the wall jambs (C) and bottom track (E) are aligned with the tub or the shower base edge.
- V. Mark and drill the holes in wall jamb (C).
Drill bit: -ceramic tile wall: 7/32" (5.5 mm) carbide bit.
- Dry wall: 3/16" (4.8 mm).
- Acrylic wall: 1/8" (3.2 mm).
- VI. Repeat for other wall jamb (C).

Note: - File aluminum to better fit base of wall or acrylic unit.



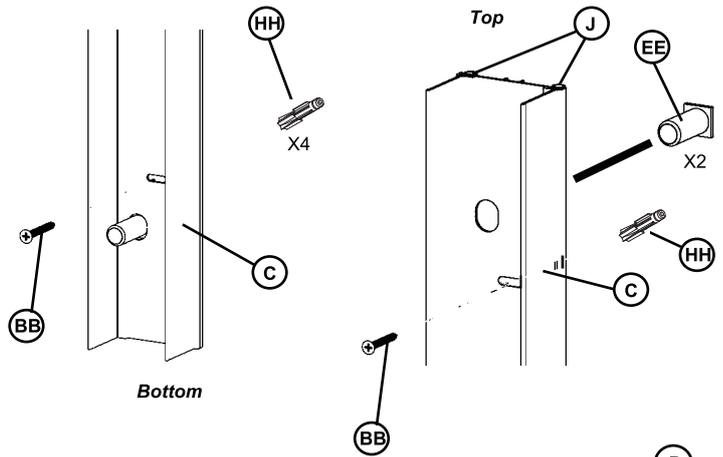
STEP 3 - INSERTION OF THE BUBBLE SEALS

- I. Insert the two bubble seals (J) shown in each wall jamb (C).
- II. Make sure that the bubble seal was inserted all along the wall jamb.
- III. Cut the excess of the bubble seal.



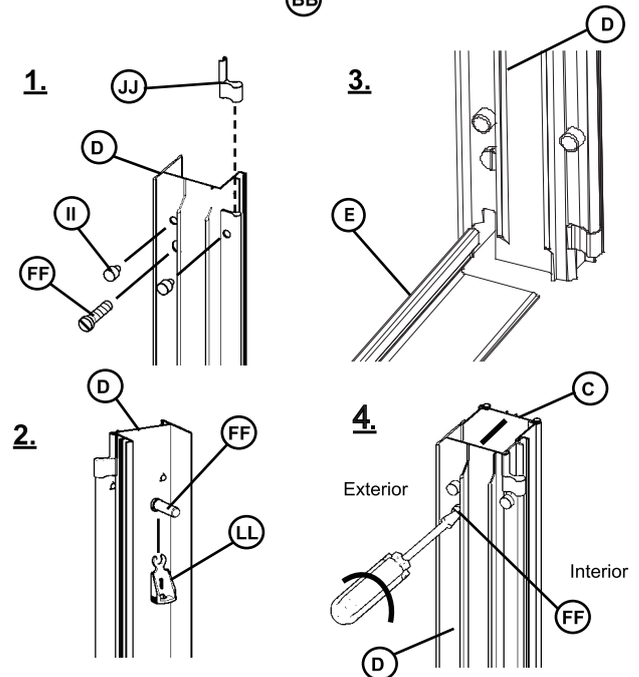
STEP 4 - Wall jams installation

- I. Insert adjustable screws (EE) Qty.2, into both ends of wall jamb (C).
- II. Insert wall anchors (HH), Qty.4.
- III. Verify that the bubble seals (J) are well seated.
- IV. Verify that adjustable screws are on the outside of the tub or shower base.
- V. Fasten wall jamb (C) with screws (BB) Qty.4, making sure it is well levelled.
- VI. Clear away protective tape on wall jamb (C).
- VII. Repeat for other wall jamb (C).



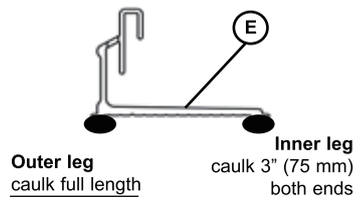
STEP 5 - Bumpers installation

- I. Insert bumpers (II) Qty.4, and decorative caps (JJ) Qty.2, into both ends of expanding jamb (D). (ill. 1)
- II. Insert adjustable screws (FF) Qty.2, into both ends of expanding wall jamb (D). (ill. 1)
- III. Peel-off protective film from adhesive tape on screw retainer (LL).
- IV. Lock into position adjustable screw (FF) with screw retainer (LL) making sure adhesive is well positioned against expanding jamb (D) Qty.2. (ill. 2)
- V. Align and screw expanding jamb (D) completely into wall jamb (C) using adjustable screws (EE) & (FF). (ill. 3)
- VI. Clear away protective tape on expanding jamb (D)
- VII. Repeat for other expanding jamb (D).



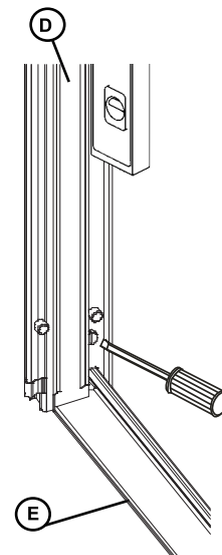
STEP 6 - Silicone application

- I. Caulk the outer leg of the bottom track (E) along its full length and caulk the inner leg 3" (76 mm) from both ends.



STEP 7 - Track installation

- I. Insert bottom track (E) between expanding jambs (D) at an angle. **Take special precaution to not scratch Jambs.**
- II. Evenly place between expanding Jambs (D) making sure outer edges of bottom track (E) are well positioned against expanding jamb (D).
- III. Lock into place bottom track (D) by closing in both expanding jambs (D) using bottom adjustable screws (FF).
- IV. Level expanding jambs (D) using top adjustable screws (FF) making sure bottom is well positioned onto the bottom track (E).



STEP 8 - Header installation

- I. Measure the opening along the top of the wall jambs (C).
- II. Cut the header (B) 1/16" (2 mm) shorter than the opening over the wall jambs.

Note: - For a cut with metal saw, use masking tape as showed.

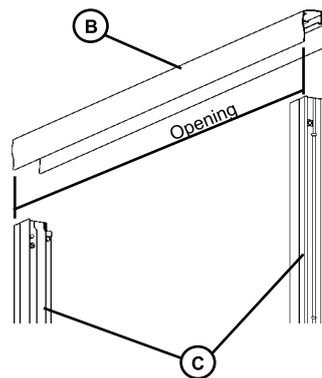
- Roll tape onto the header on the inside of the cut, 1/16" shorter than the measured opening, as strait as possible.

- Cut with a 45° angle taking care to follow guide as closely as possible.

- III. Install the header (B) over the wall jambs (C).

- IV. Clear away protective tape from header (B).

Note: - File aluminum to soften sawed edges.



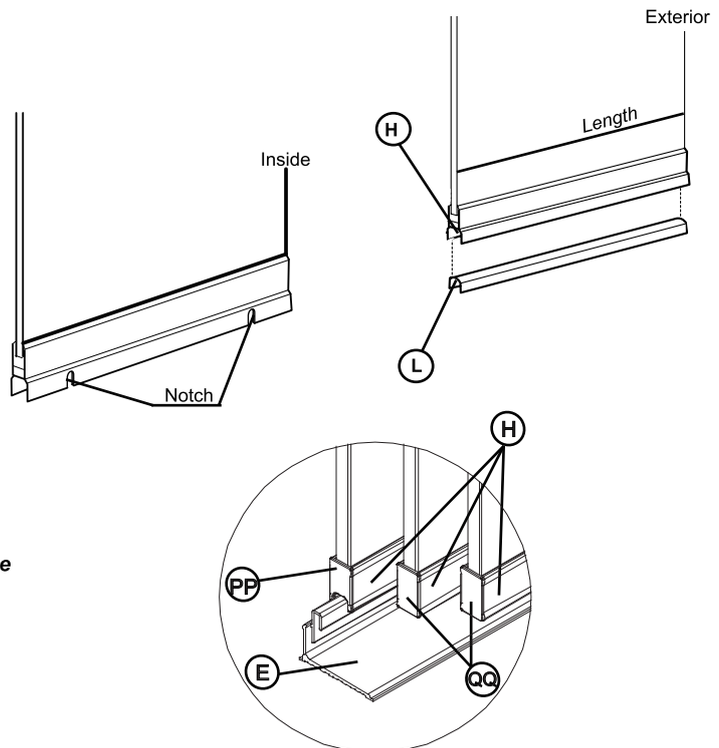
STEP 9 - U-guide installation

- I. Select proper U-guide (L) according to Opulence or Renaissance door. (Refer to component illustrations)
- II. Measure length of of bottom frame (H).
- III. Cut U-guide (L), 1/2" (12mm) shorter than measured length.

- IV. Insert the U guide (L) in the bottom frame (H) under the outer panel.

Note: The notches in the bottom frames (H) must face into the tub.

Caps(PP) , caps(QQ) , glass , bottom track(E) and bottom frames(H) Installation location sketch map.

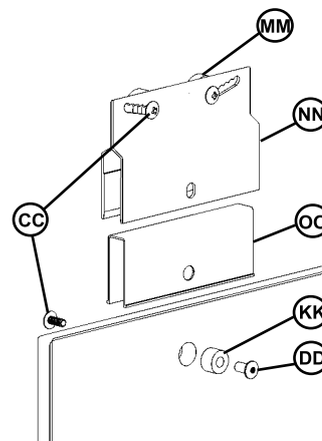


STEP 10 - Glass holder installation

- I. For Renaissance model doors, Insert round spacer (KK) into hole in the glass.
- II. Slide clear plastic spacer (OO) over glass and align with hole in glass.
- III. Fit glass holder (NN) over clear plastic spacer (OO) aligned on the hole of the glass panel.
- IV. Insert the threaded binder post (DD) through the hole and secure with the screw (CC). The head of the screw (CC) must be on the same side of the roller (MM).
- V. Repeat the procedure for the three remaining supports.

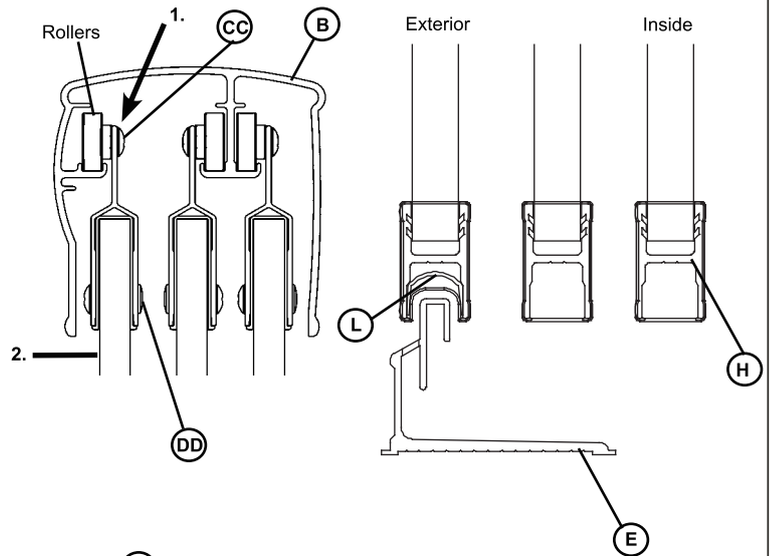
Note: - Rollers on the exterior and interior panels must be on the opposite side of notches on the bottom frames (H).

- Rollers on central panel must be on the same side as the notches of the bottom frame (H).



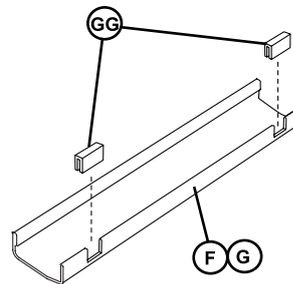
STEP 11 - Panels installation

- I. From inside tub, hang the outer panel so that its rollers rest in the header (**B**) groove. Raise the panel slightly to position it onto the bottom track (**E**).
- II. To lock the rollers into the header (**B**) groove, apply pressure on the wheels as shown in arrow #1, in order that it rests at the bottom of the groove.
- III. To verify if the panels are well installed, put light pressure on the glass as per arrow #2 so as to ensure the rollers are locked into position.
- IV. Install mid panel and finally inner panel.
- V. If necessary, adjust panels square as required by moving the rollers (**MM**) to the upper grooves. Position both rollers (**MM**) in the same graded grooves of there respective glass holders.



STEP 12 - Plastic guides installation

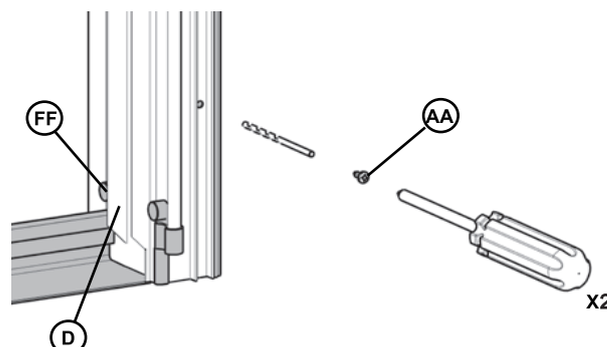
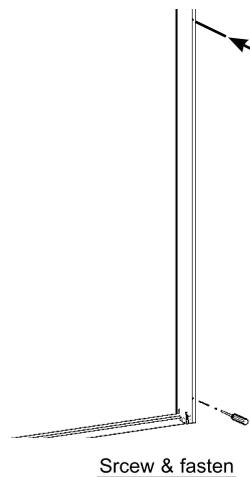
- I. Insert the plastic guides (**GG**) into the slots on retainers (**F**) & (**G**).



STEP 13 - Expanding jamb installation

- I. Note: Glass panels should apply simultaneous pressure on both bumpers (**II**). If not, make sure both rollers (**MM**) are in the same slotted groove as in step.11 or adjust slightly by using top and bottom adjustable screws (**FF**).
- II. Drill and fasten into place expanding jamb (**D**) with wall jamb by adding screws (**AA**) (Qty.2).

Note: This is a delicate operation! Pre-drill using a bit 7/64" (2.7mm) to avoid bending the aluminums.



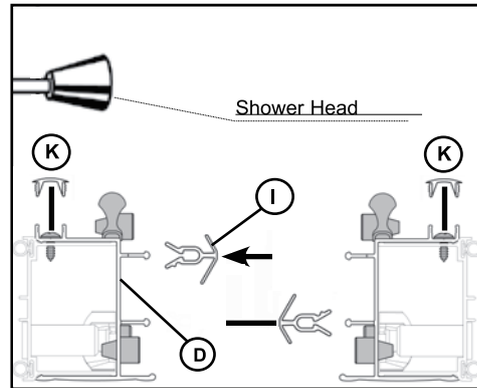
STEP 14 - Gasket seal

- I. Insert trim (K) onto expanding jamb (D).
- II. Snap the gasket seal (I) onto expanding jamb (D) making sure it is pressed against the header (B). Seal should be positioned on the inner lip of the expanding jamb (D) on the side of the shower head and on the outer lip for the opposite.

Note: - Seal (I) should not be in conflict with bottom frame (H).

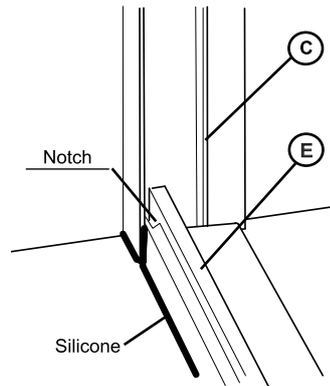
- Elongated lip of seal (I) should be used for Opulence series.

- Shorter lip of seal (I) should be used for Renaissance series.



STEP 15 - Silicone

- I. Apply silicone between the front lip of the wall jams (C) and the bottom track (E).
 - II. Apply silicone only to the exterior of the shower door.
- Do not obstruct the drainage notch on bottom track.**
- II. Allow the caulking to set 24 hours before using the unit.



STEP 16 - Deluxe towel bar kit

- I. Identify pieces according to your model door, Opulence or Renaissance.
 - II. Start with Towel Bar Kit (M) on the outside panel of the shower or tub door.
 - III. Install O-Rings (M8) onto Knobs (M2 & M3) and Handles Knobs (M6). (ill. 1)
 - IV. Peel off protective sheet on one side of spacers (M5) and place evenly on knobs (M2), (M3), (M4) & (M6) as showed. (ill. 2)
- Note: Thicker spacers (M5) are to be used on Opulence model doors.**
- V. Install bar knobs (M4) onto bar (M1) with the use of two set screws (M9) and Allen key 1/8". (ill. 3)
 - VI. Install Towel bar kit (M) with the use of two rubber spacers (M8), respectfull cap screws (M9), Allen key 3/16". Then fix cap (M7) with a drop of caulking. (ill. 4 & 5)
 - VII. Proceed with central panel, making sure knobs (M3) are placed on the inside of shower or tub unit. Gently move in central panel by applying an inward force. (ill. 6)
 - VIII. Repeat step three for inner panel placing towel bar (M1) on the inside of the shower or tub unit.

