

INSTALLATION INSTRUCTIONS

CLA5121



◆ 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

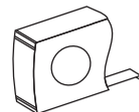
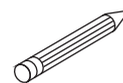
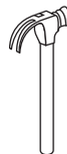
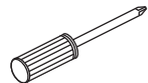
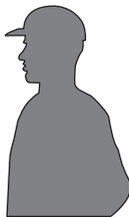
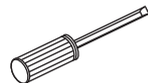
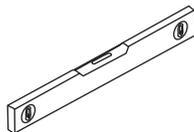
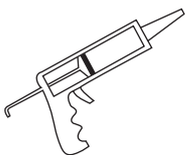
After use, your shower should be cleaned with soap and water. This is particularly important in hard water districts where insoluble lime salts may be deposited and allowed to build up.

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.

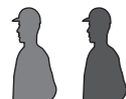
Glass cleaners can be used but with caution, if in doubt contact the manufacturer of the cleaner in question.

Please keep these instructions for aftercare and customer service details.

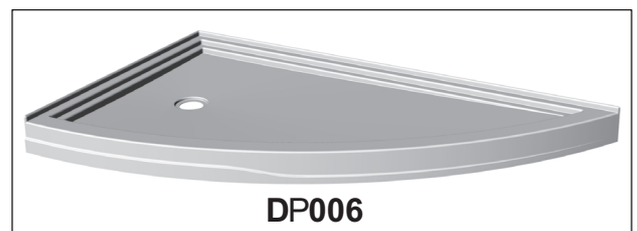
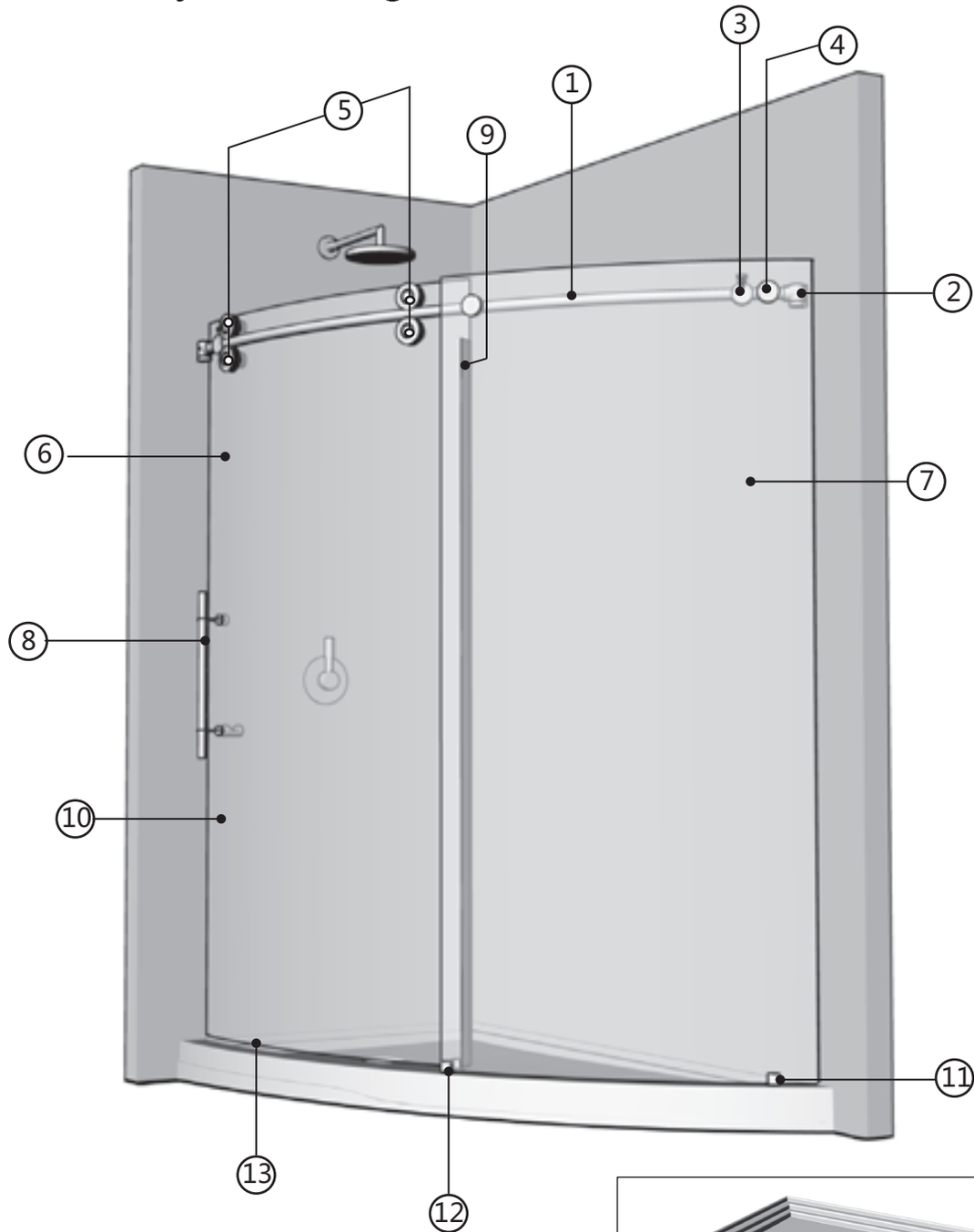
Tools Required



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



◆ Assembly Drawing



item parts

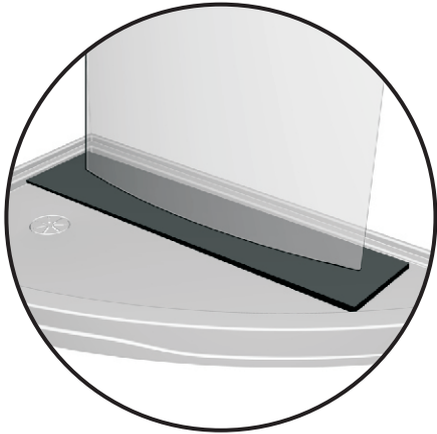
- 1 RUNNING RAIL
- 2 WALL BRACKETS
- 3 STOPPERS
- 4 GLASS FASTENERS
- 5 TWIN ROLLERS
- 6 SLIDING DOOR PANEL

item parts

- 7 *FIXED PANEL*
- 8 STRAIGHT HANDLE
- 9 DOOR PANEL GASKET
- 10 WALL SIDE GASKET
- 11 BOTTOM GLASS CLIP
- 12 BOTTOM GUIDE
- 13 THRESHOLD

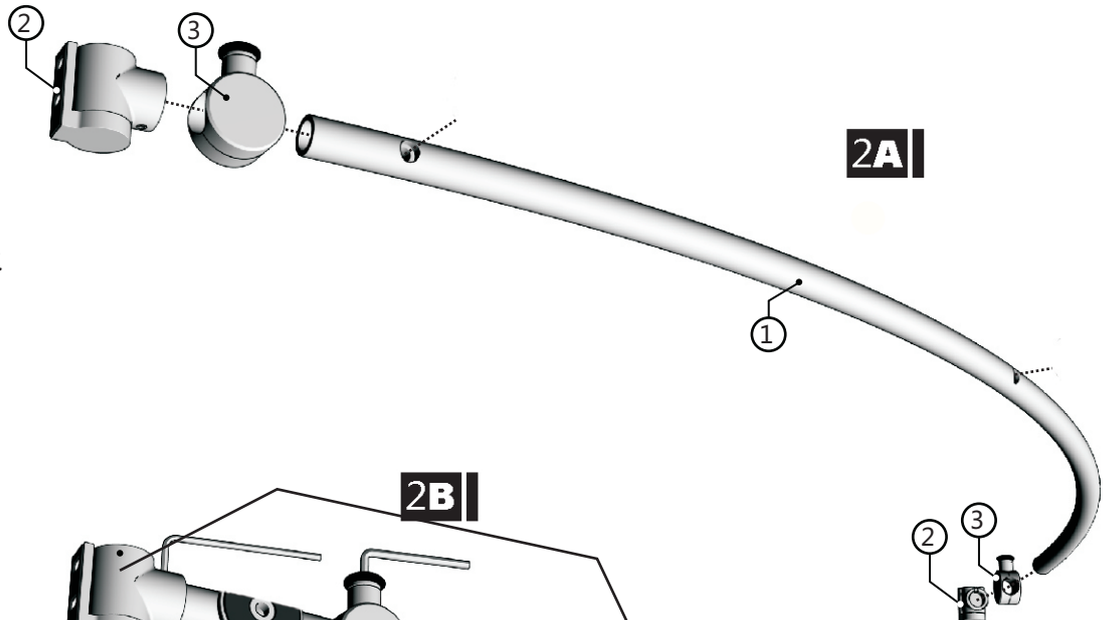
1 | DOOR PLACEMENT

Place door panel (7) within the showering area to simplify following installation procedures. Ensure placing the panel onto a cushioned surface, such as a towel or cardboard, to prevent damage either to the panel or the base.



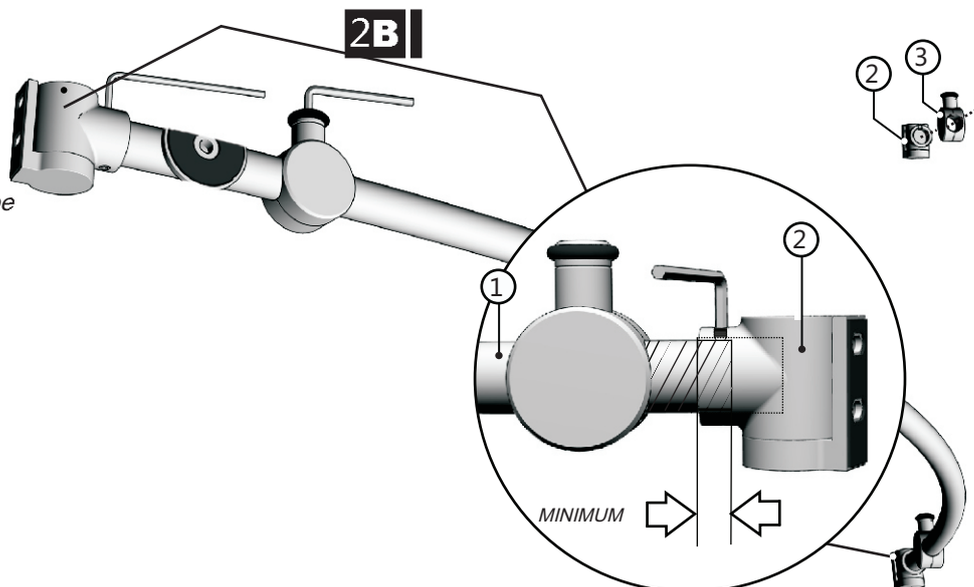
2 | installation des composants / COMPONENTS INSTALLATION

2A



Stoppers (3) and wall brackets (2) on the running rail (1) as illustrated.

2B

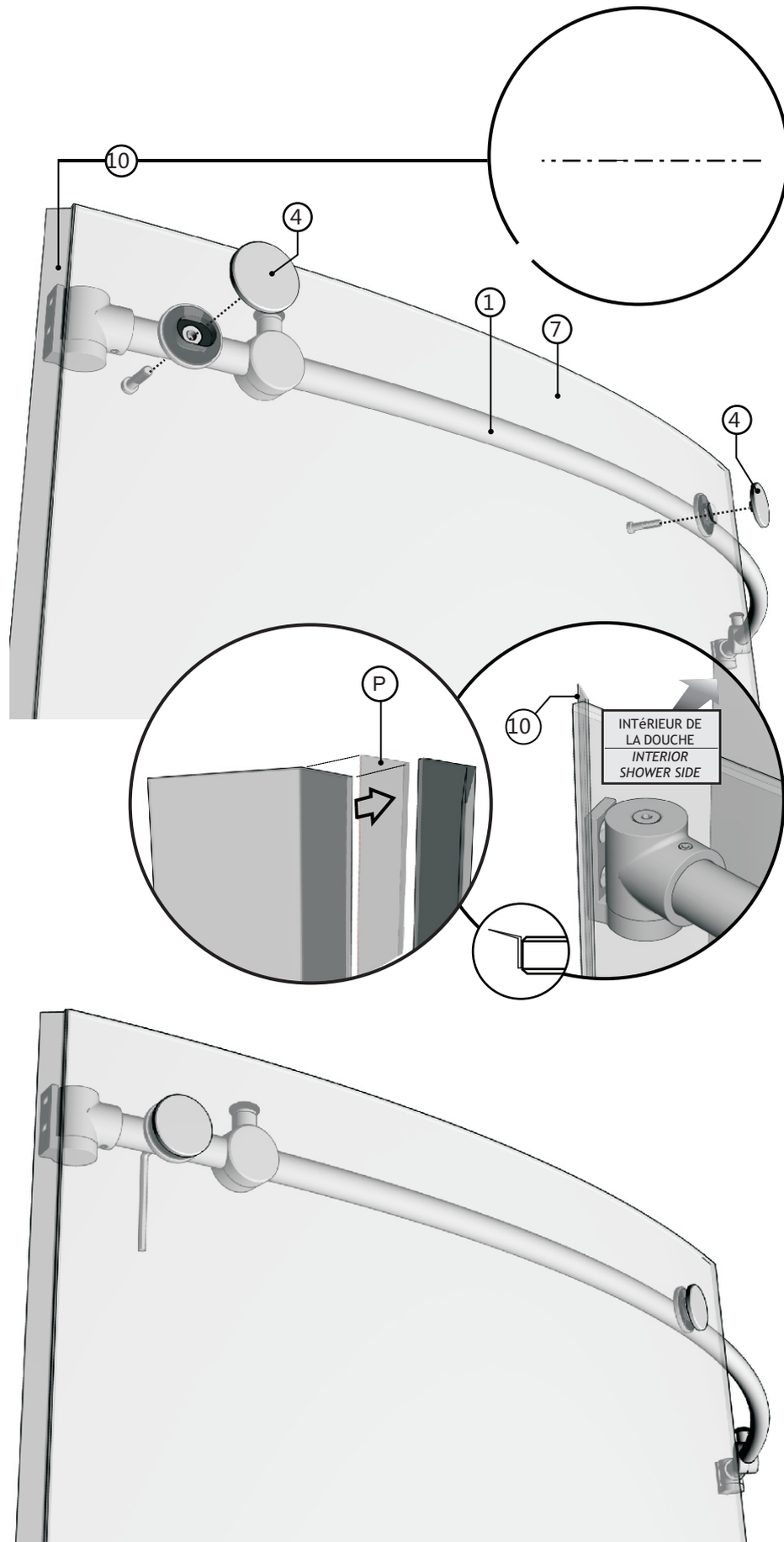


Temporarily secure the mentioned components. The running rail (1) must be minimally inserted into the wall bracket support blocks (2). Ensure that the set screws grab the running rail (1).

3

Fasten the running rail (1) to the fixed panel (7) with the glass holders (4). Secure them temporarily in place.

Thoroughly clean the edge of the fixed panel (7) with a cloth and degreasing solution. Split the door gasket (10) in two and apply the larger half of the gasket on the edge of the fixed panel on the wall side, after having removed the protective film (P).



4 | FIXED PANEL PLACEMENT

4A

Begin by removing the bottom glass clip's and bottom guide's fixed panel retainers (11) (12) from their assembly.

4B

Position the bottom glass clip (11) and bottom guide (12) on fixed panel (7) as illustrated.

4C

Ensure that the running rail (1) is at the highest possible position in reference to the holes of the fixed panel (7). Adjust the fixed panel (7), by way of the running rail (1), so as to force the gasket (10) against the wall. The distance between the fixed panel and wall should approximately be $3/16''$.

4D

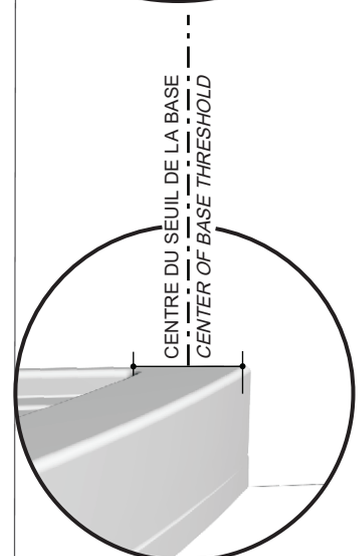
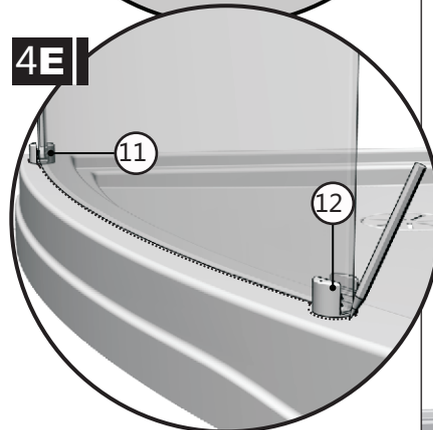
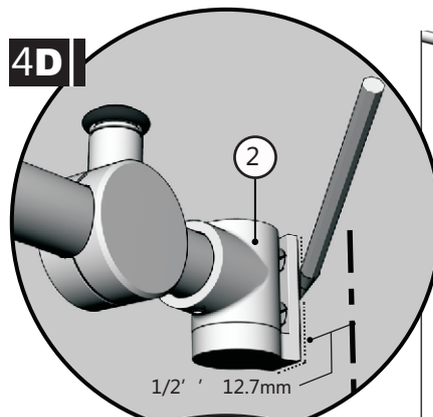
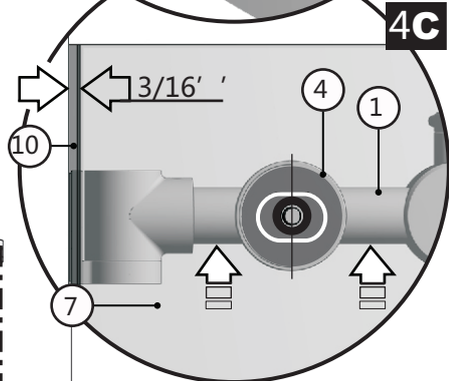
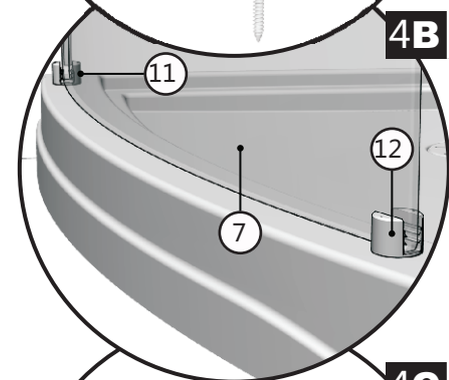
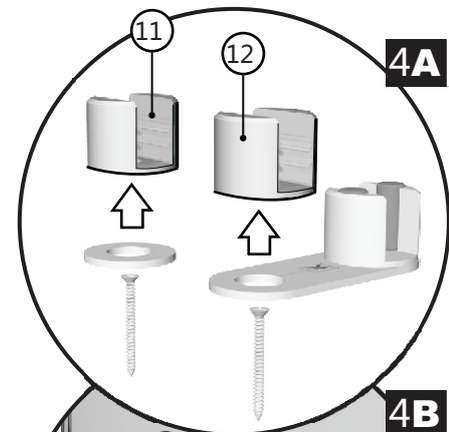
Mark the locations for the wall brackets (2) on the walls on both sides of shower. The door side wall bracket (2) should be placed at $5/16''$ (8mm) from the center line of the base threshold.

4E

Mark the fixed panel retainers' locations on the base (11) (12).



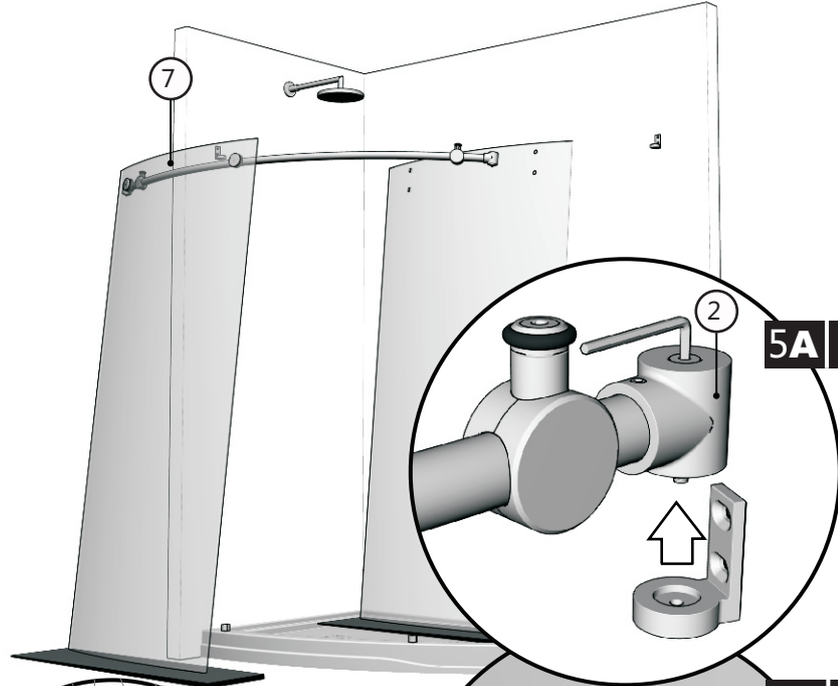
ENSURE THAT THE FIXED PANEL AS WELL AS THE RUNNING RAIL ARE LEVEL DURING THESE PROCEDURES.



5 CONTINUED

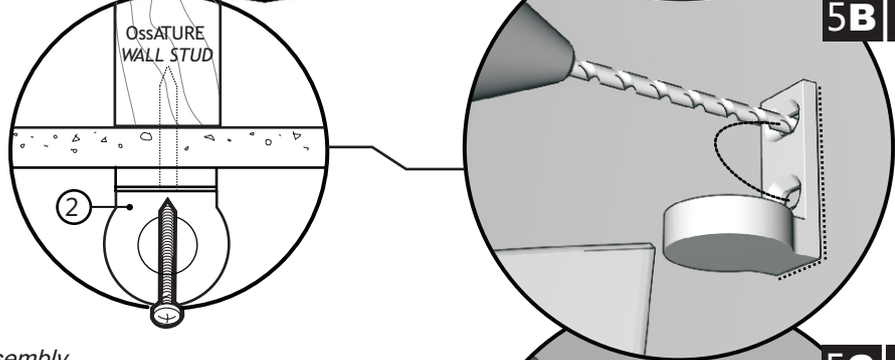
5A

Remove the fixed panel assembly (7) and carefully lean it to the side, ensure that it is placed on a protective surface. Moreover, ensure that the wall bracket supports (2) are removed to proceed.



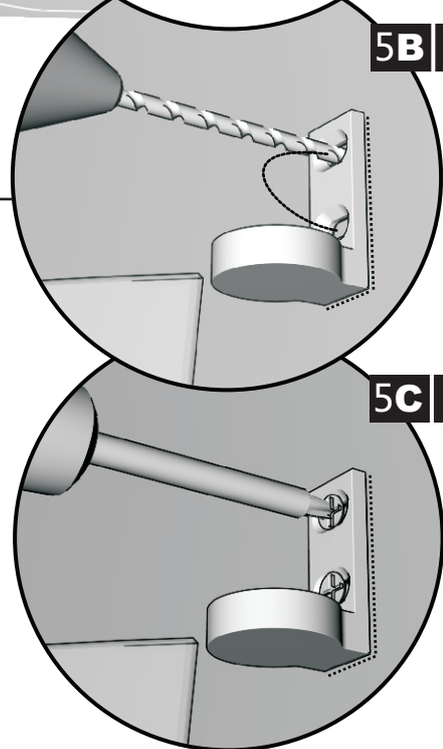
5B

Drill holes in walls with a drill bit, intended for ceramic tiles, through to the wall stud.



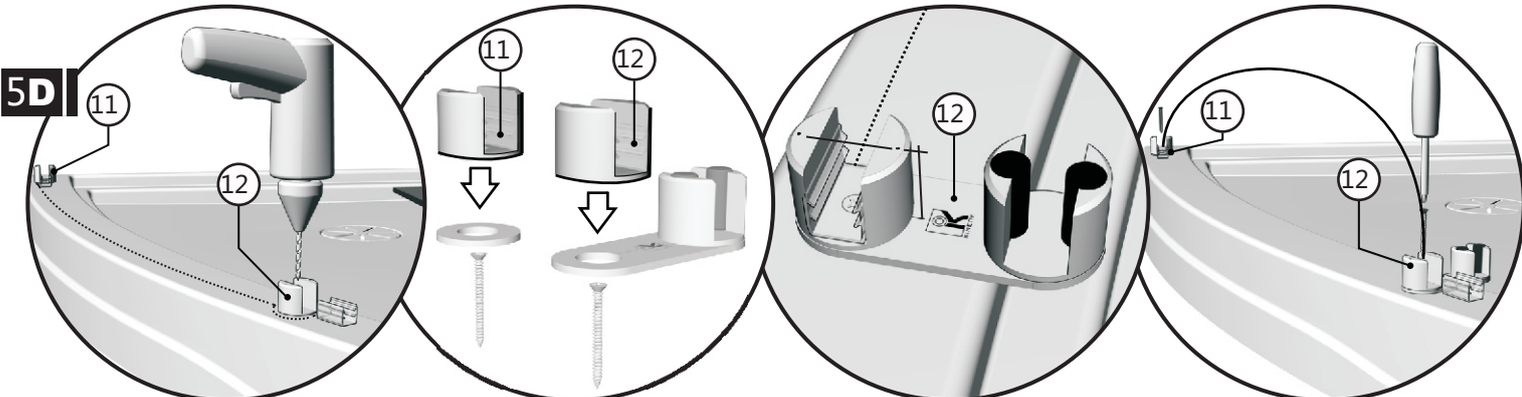
5C

Fasten the wall brackets (2) with included screws.



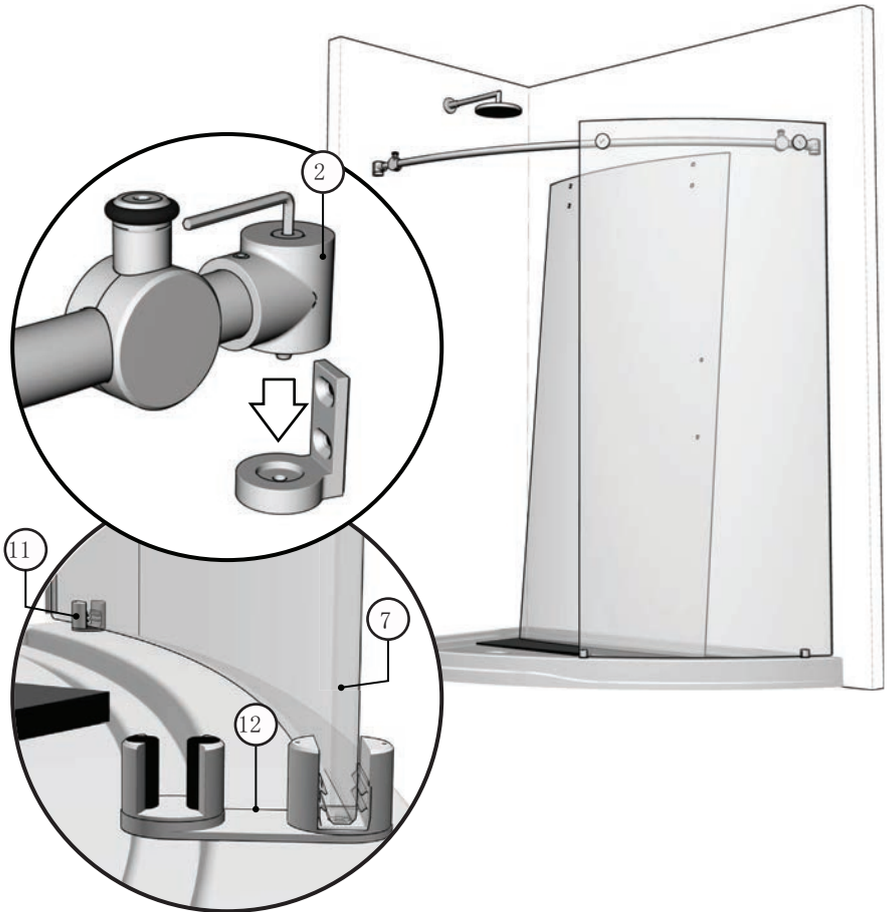
5D

Drill holes in base through the the bottom glass clip' s and bottom guide' s fixed panel retainers (11) (12) ensuring that they are positioned where initially marked. Use a 1/16" drill bit. Assemble retainers back into an assembly to permanently install these components onto the base. Note the alignment of the dots on the glass clip retainer of the bottom center guide (12) with the line on the bridge.



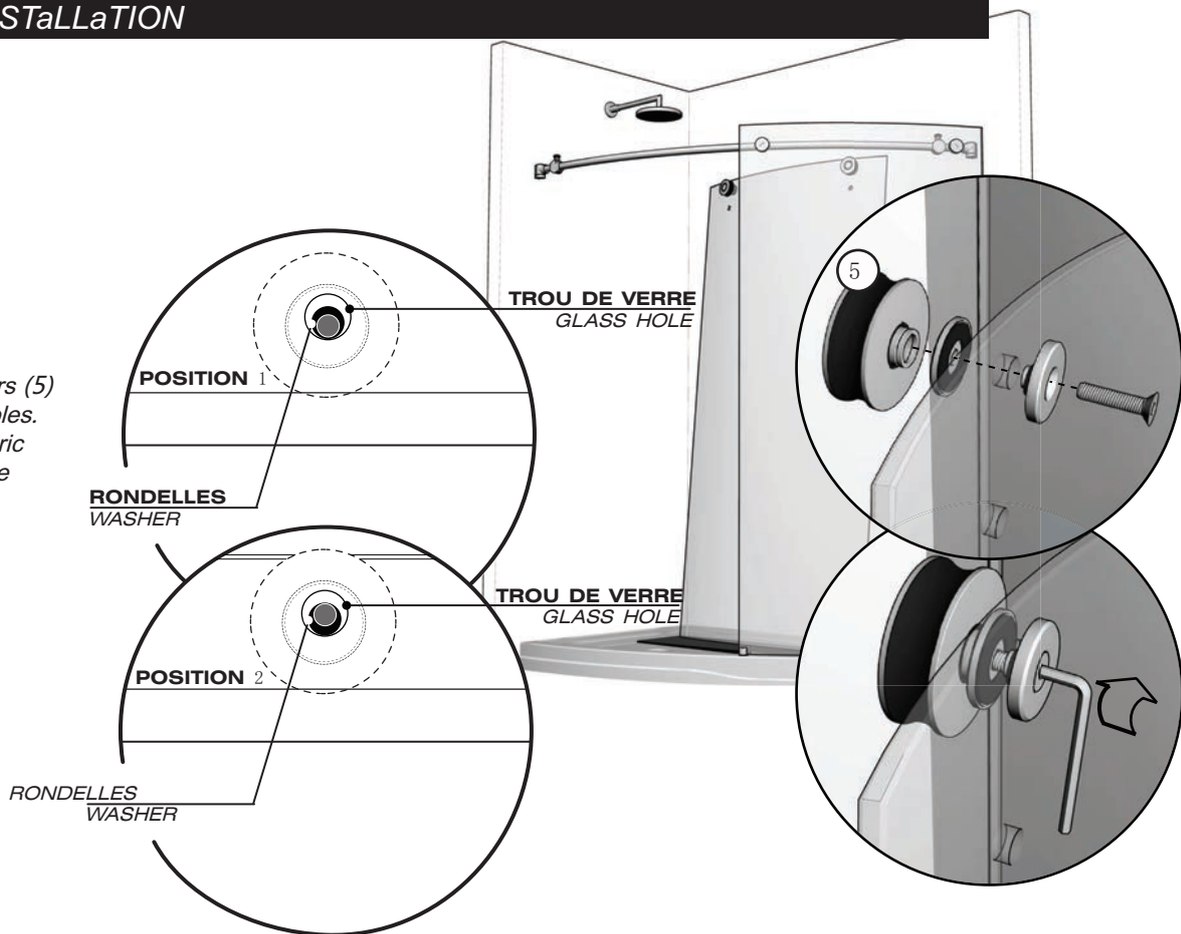
6 CONTINUED

Reposition the fixed panel assembly in place, ensuring that the fixed panel (7) nests within the bottom glass clip retainers (11) (12) and that the wall bracket blocks (2) insert themselves within their back plates. Permanently secure the wall brackets by way of the socket cap screws, as illustrated.



7 TOP rOLLerS INSTaLLaTION

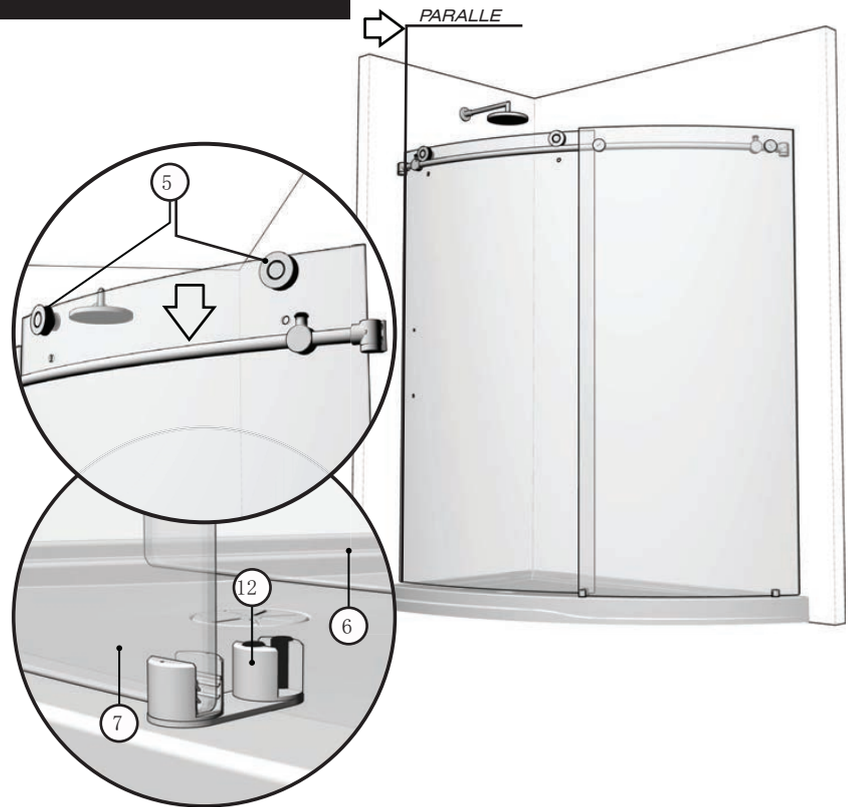
Assemble a set of double rollers (5) to the door panel's (6) top holes. Note the position of the eccentric washers in the illustrations. The washers are to be oriented to Position 2 to ensure that the door sits at its lowest position, recommended for optimal water retention.



8 DOOR PANEL PLACEMENT

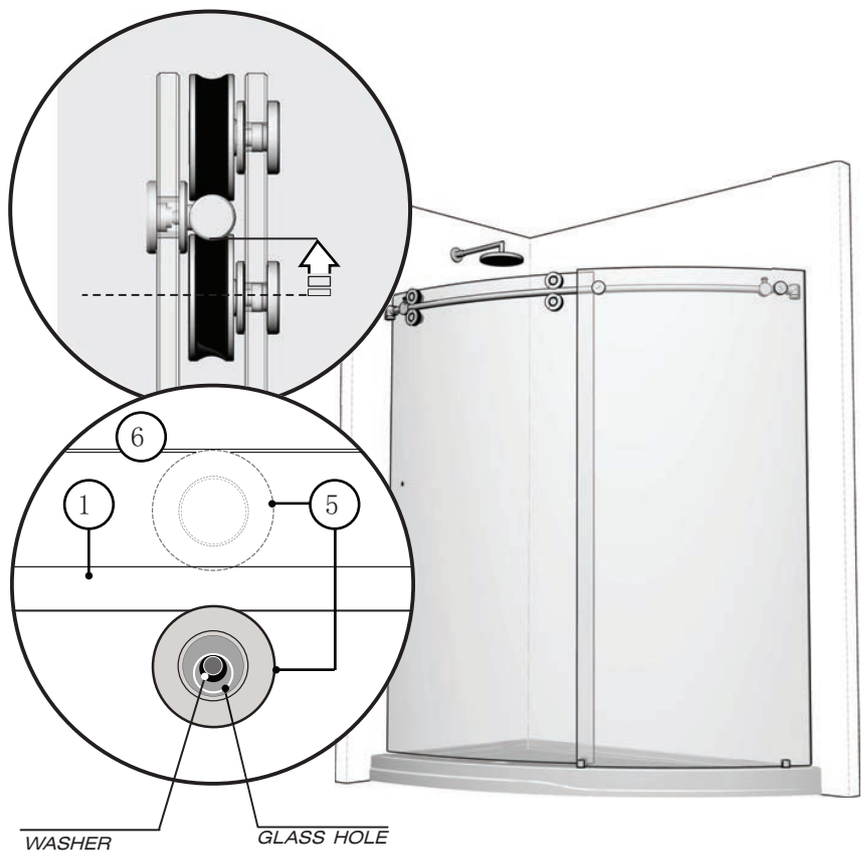
Install door panel (6), ensuring that the rollers (5) are positioned over the running rail (1). Through the use of the nonconcentric washers, adjust rollers so that the sliding door panel (6) is as parallel to the wall as possible.

Ensure that the door panel (6) is placed within the bottom center guide (12). If the bottom of the door panel and the guide create rubbing, adjust the excentric rollers to Position 1 of Step 7.



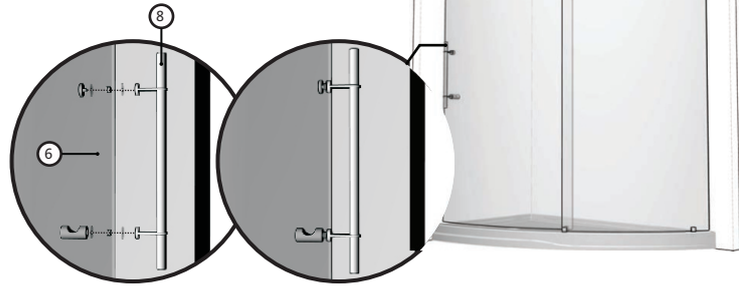
9 BOTTOM ROLLERS INSTALLATION

Install the set of double rollers (5) to the bottom holes of the door panel (6), making sure that they are tangent to the running rail (1) by way of the nonconcentric washers.



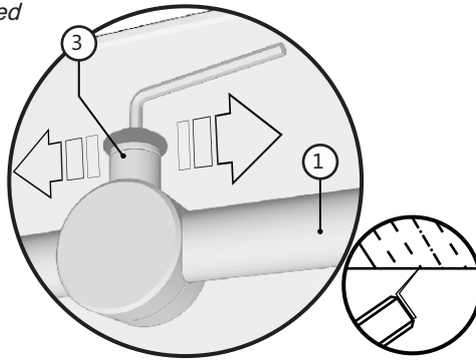
10 STRAIGHT HANDLE

Install straight handle (8) onto sliding door (6). Ensure that clear washers on either side of glass are installed.



12 STOPPERS ADJUSTMENT

Adjust the position of the stoppers (3) so as to ensure a maximum opening and closing range. Ensure that the sliding door gasket (10) is forced



12 installation des Joints de rétention /

GaSKeTS INSTaLLaTION

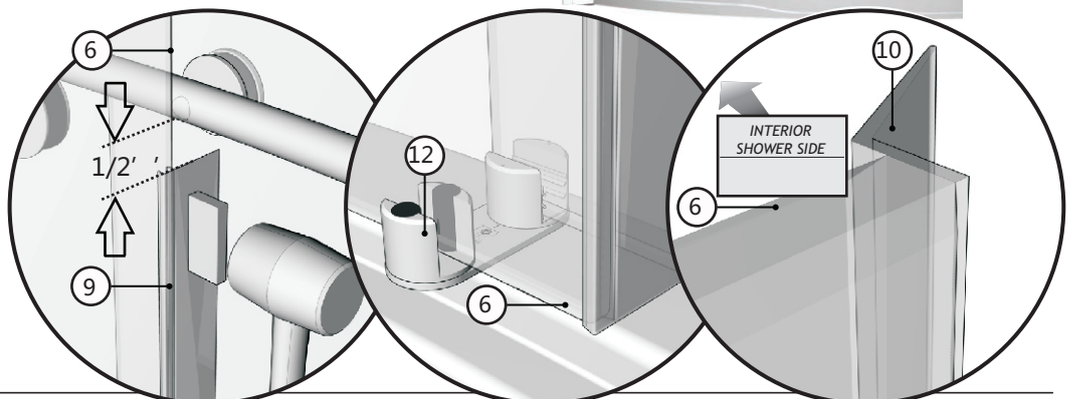
12A

Install the door mid-gasket (9) to the door panel (6) by way of a protective block and mallet. Start from the bottom edge of the door panel and work the gasket up. Ensure that a 1/2" gap remains between the running rail (1) and the top edge of the mid-gasket (9) for clearance.



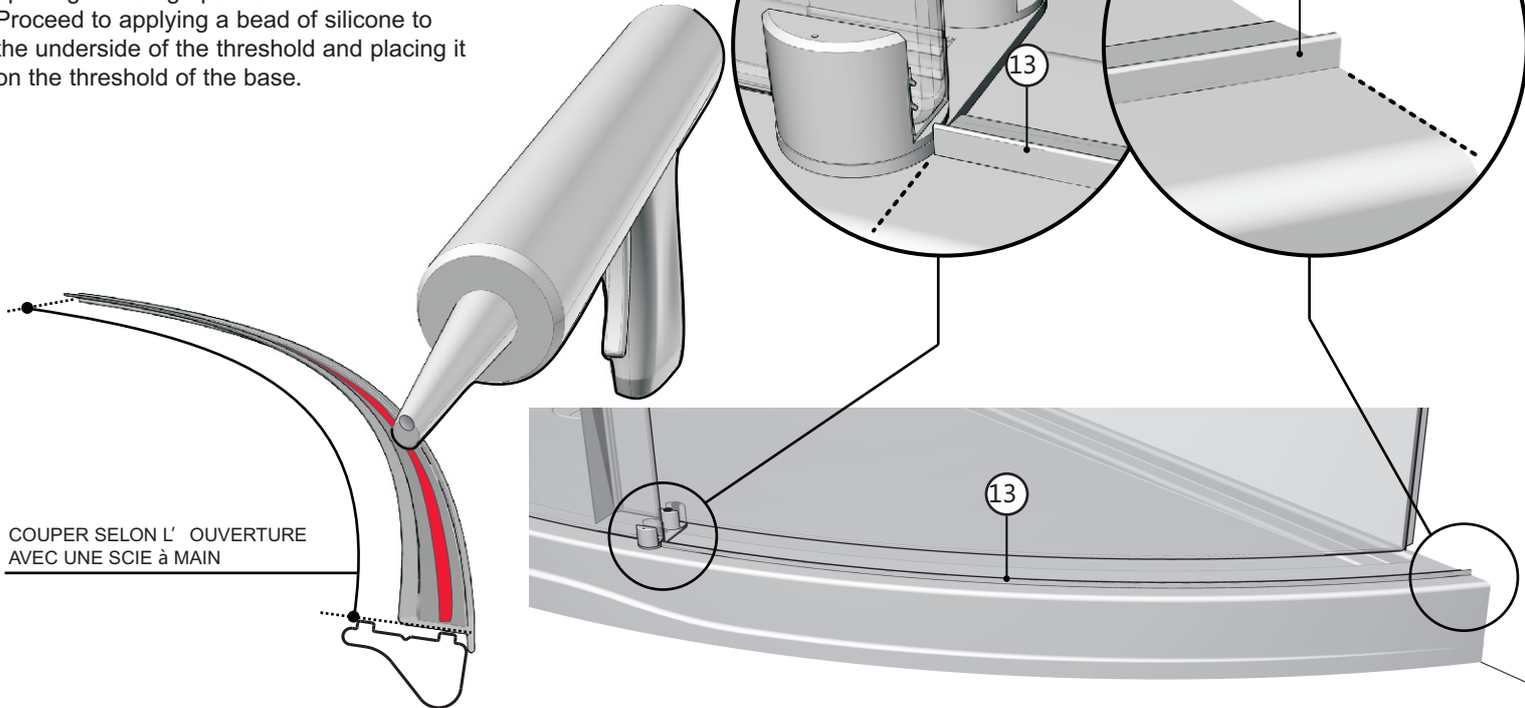
12B

Thoroughly clean the edge of the sliding door (6), closest to the side where the handle is located with a cloth and degreasing solution. Apply the door gasket (other half of gasket from Step 1) (10) to this edge of the sliding door (6).



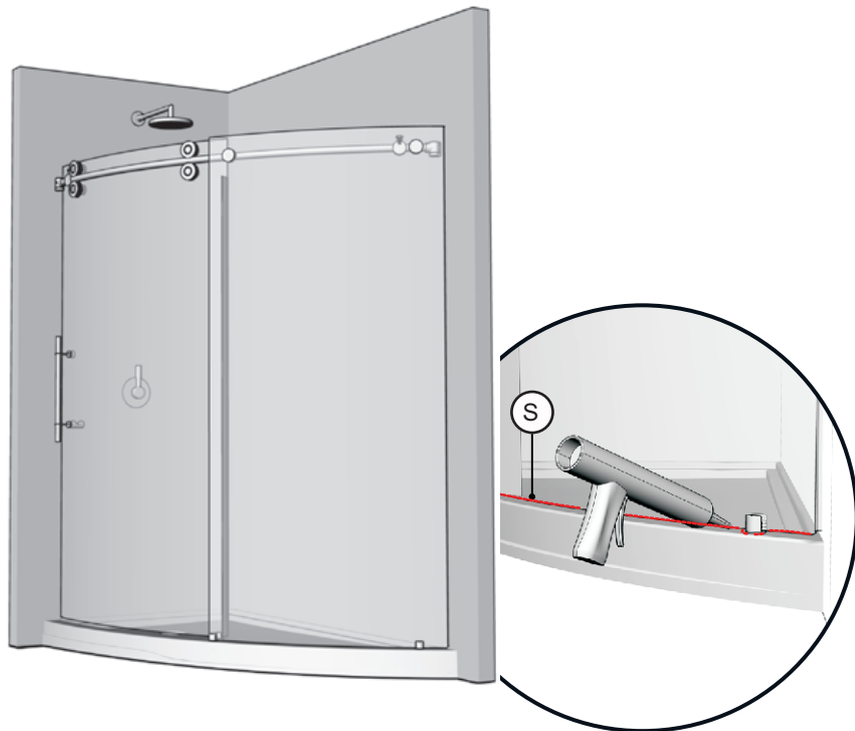
13 THRESHOLD INSTALLATION

Cut the threshold (13) to the necessary opening ensuring optimal water retention. Proceed to applying a bead of silicone to the underside of the threshold and placing it on the threshold of the base.



14 SILICONE

Apply silicone (S) between the bottom of the fixed panel and the threshold of the base. This is done from the outside of the shower area.



24 HEURES
HOURS