#### Attention!

Instructions for the installation of the Jade shower cabin.

Installation of the shower cabin

The installation of the shower cabin, with qualifications and experience in working with glass products, should be carried out by specialists with the corresponding expertise.

The installation specialist must ensure compliance with occupational safety requirements when working with glass products.

Before installation, it is necessary to check the integrity of the product.

Intended for installation in the bathroom...

#### **Prohibited:**

It is prohibited to clean the shower cabin with abrasive or acidic cleaning agents.

Installing the shower cabin in places not designated for the installation of such products is prohibited.

Instructions for the installation of the Jade shower cabin.

List of tools for installing the shower cabin:

- Cross-head screwdriver
- Drill
- 6 mm drill bit
- 8 mm drill bit
- Silicone sealant
- Level
- Hex key set
- Tape measure

**Specification of components for installation:** 

## Main details of the cabin frame:

- 1. Glass 4 pieces
- 2. Floor profile for side panel 2 pieces
- 3. Wall profile 4 pieces

- 4. Glass-to-glass hinge 4 pieces
- 5. Glass-to-wall mounting bracket 2 pieces
- 6. Shower cabin threshold 1 piece

# Handles:

7. Handle - 2 pieces

# Stabilizer components:

- 8. Wall mounting for stabilizer 2 pieces
- 9. Glass mounting for stabilizer 2 pieces
- 10. Stabilizer tube 2 pieces

### Seals:

- 11. Magnetic seal 2 pieces
- 12. Door-to-glass seal 1 piece
- 13. Door-to-threshold seal 1 piece
- 14. Glass-to-wall seal 2 pieces

#### **Fasteners:**

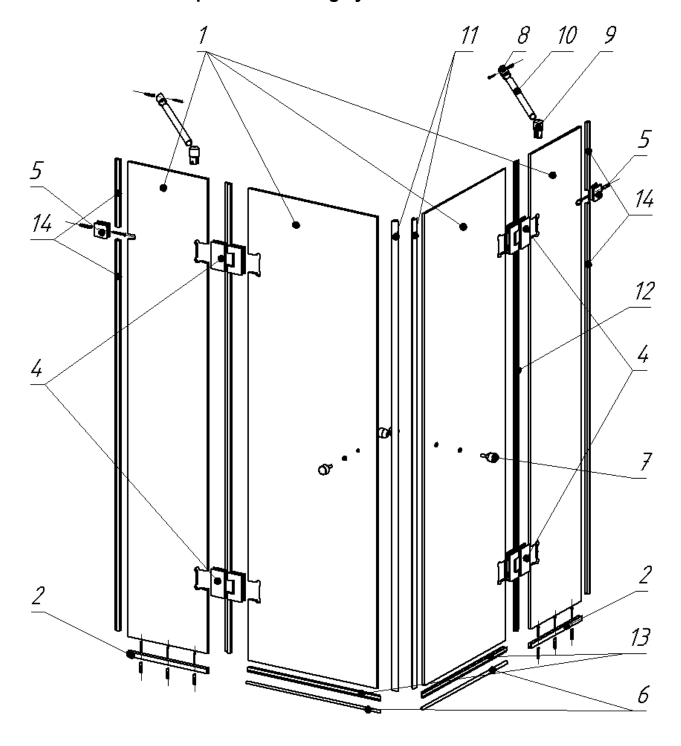
- Screw 5x50 \*quantity may vary
- Anchor 8/40 \*quantity may vary
- Screw 3.5x35 \*quantity may vary
- Anchor 6x35 \*quantity may vary

# **Optional components:**

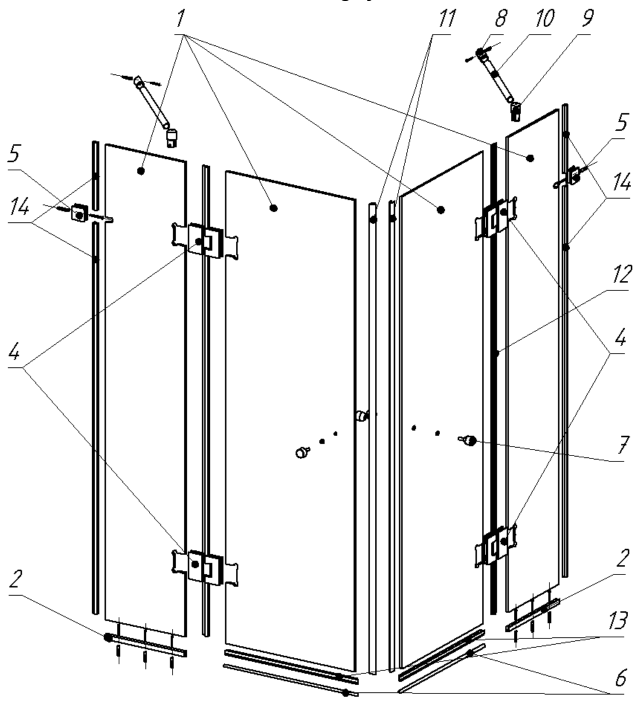
- Towel holder - \*quantity may vary

\*The quantity or presence of these components depends on the size or optional kit. Shower cabin with a profile mounting system.

Shower cabin with a profile mounting system.

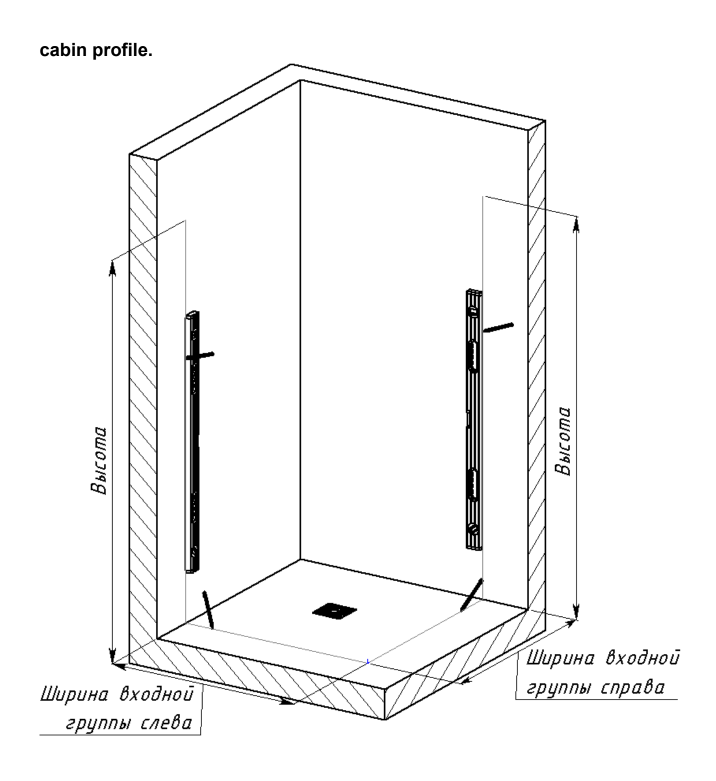


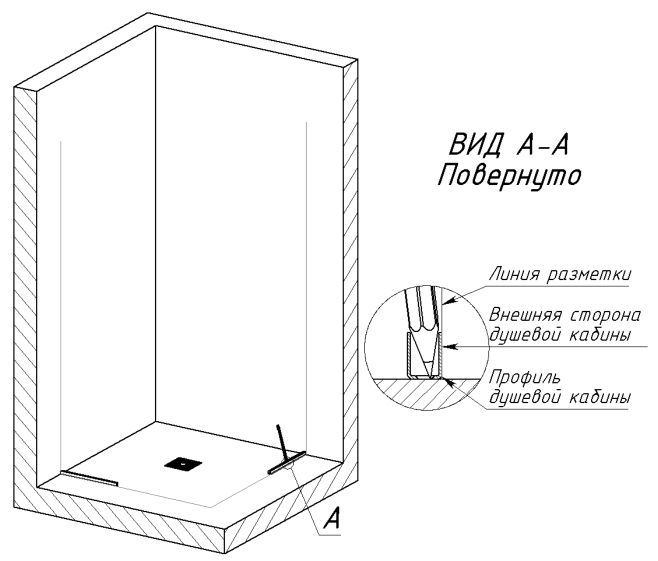
Shower cabin with a frameless mounting system.



**Preparation for the Installation of the Shower Cabin** 

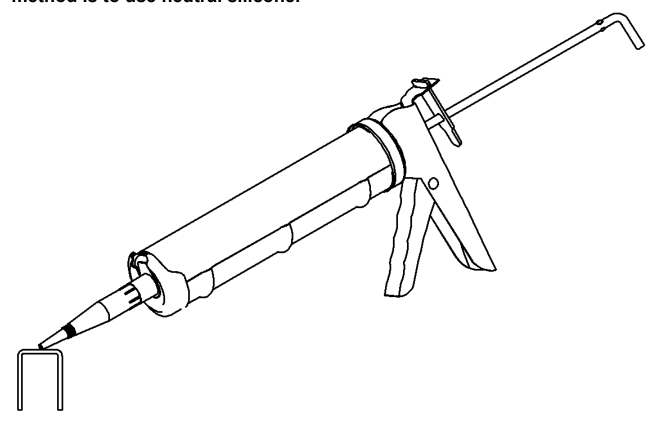
To prepare for the installation of the shower cabin, you need to mark the locations for its installation. Place the bottom profiles in such a way that the marking line is in the same plane as the outer edge of the shower





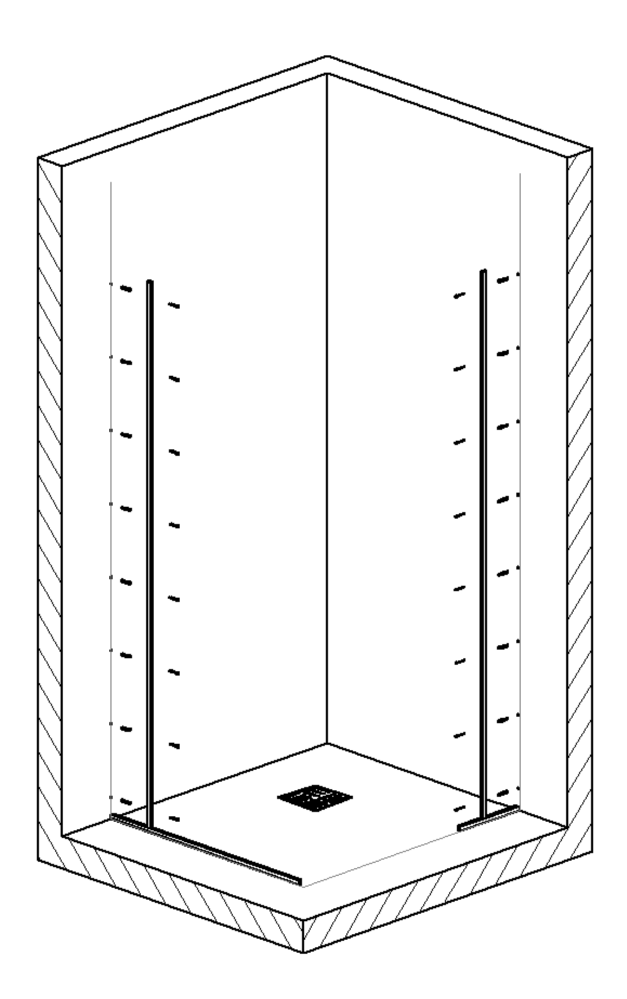
- 1. Attach the bottom profiles to the floor using screws.
- 2. Similarly, install the vertical profiles that support the glass panel from the bottom profile to the panel bracket. Note that
- 3. Align the holes in the horizontal profile.
- 4. Drill the previously marked holes with a drill with a diameter of Ø6 mm to a depth of at least 45 mm.
- 5. Install anchors with a diameter of Ø6 mm into the holes.

6. Apply transparent silicone to the back of the profile; the most optimal method is to use neutral silicone.



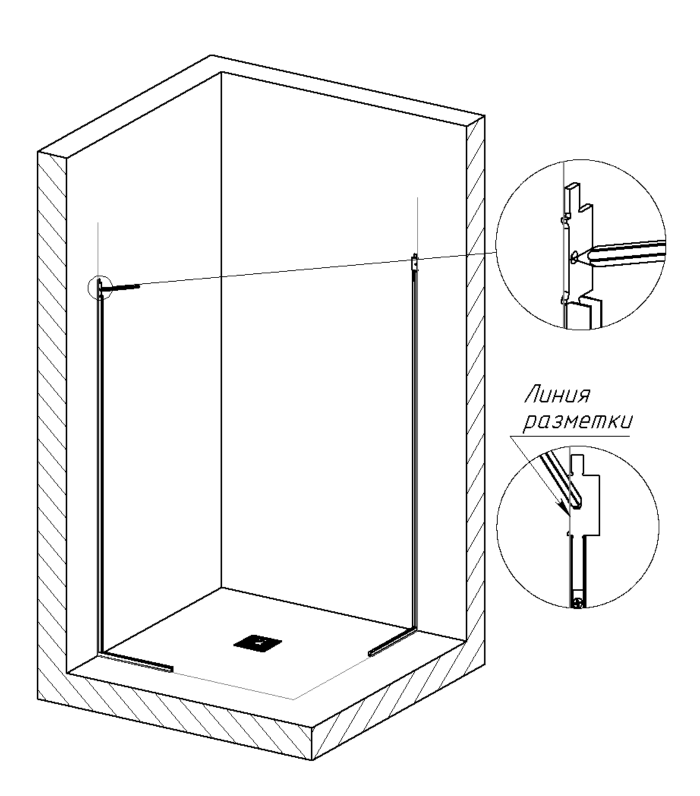
The vertical profile should be installed so that its outer surface aligns with the marking line.

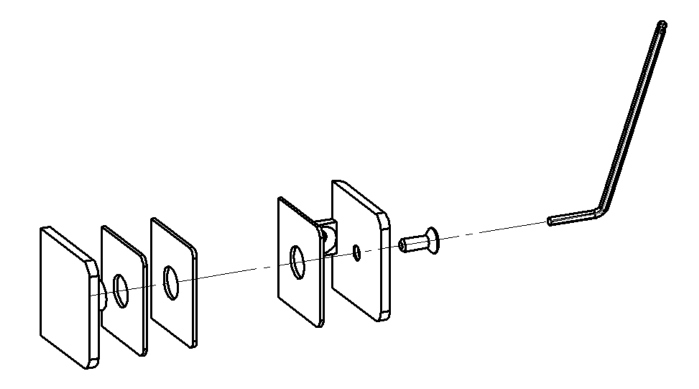
- 1. Align the holes in the vertical profile.
- 2. Drill the previously marked holes with a drill with a diameter of  $\emptyset$ 6 mm to a depth of at least 45 mm.
- 3. Install anchors with a diameter of Ø6 mm into the holes.



Apply transparent silicone to the back of the profile, and the most optimal method is to use neutral silicone.

- 1. Attach the vertical profiles to the wall using screws.
- 2. Set up a template for drilling holes for the glass-to-wall bracket as shown in the illustration below.

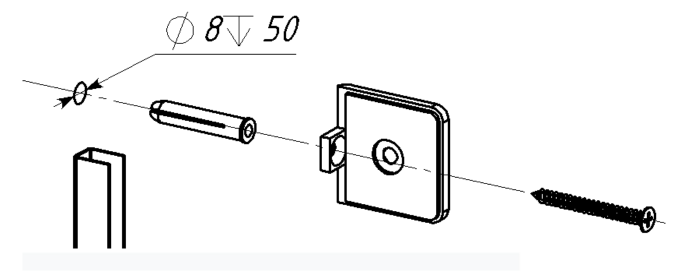




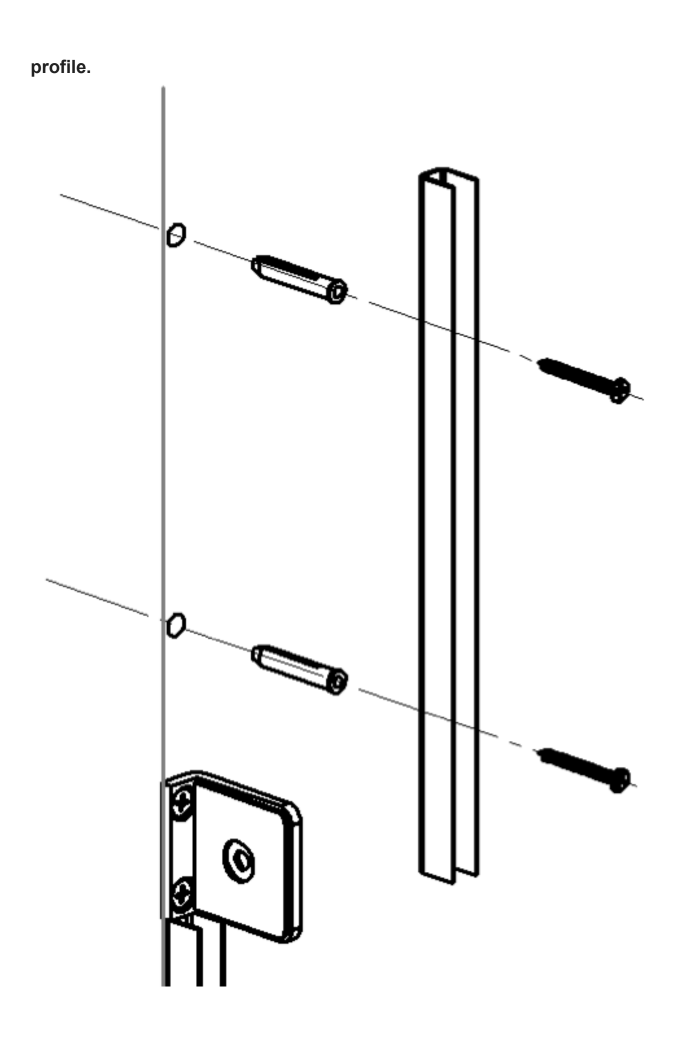
Drill 2 holes with a diameter of Ø8 mm and a depth of at least 50 mm at the designated locations.

Install anchors with a diameter of Ø8 mm.

Mount the brackets on the wall.

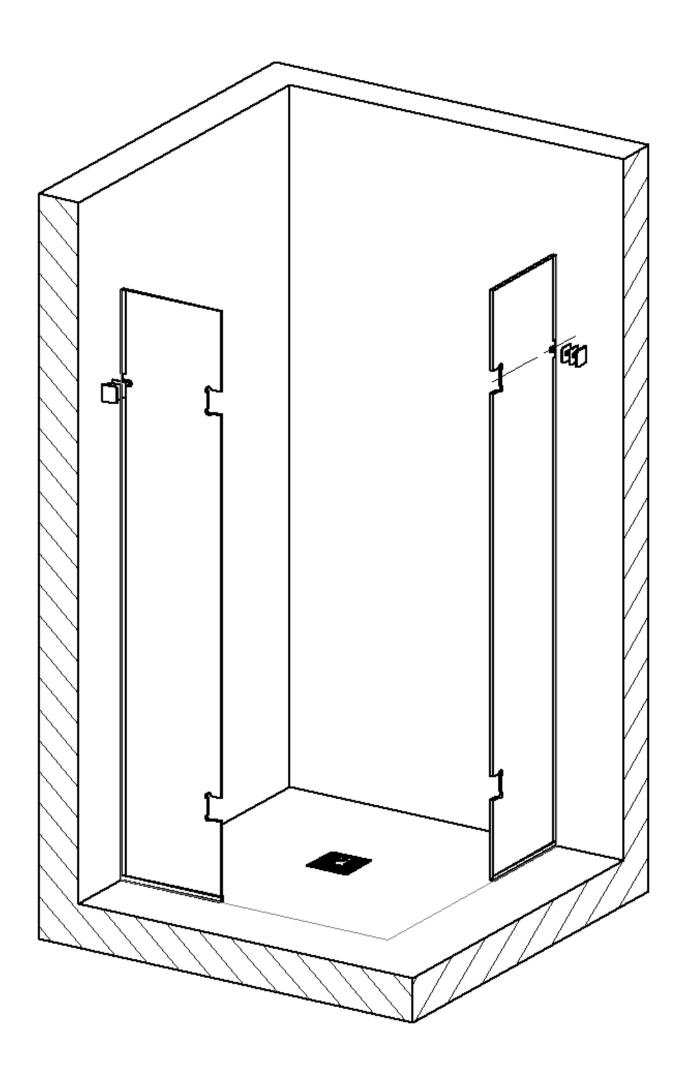


Similarly, install short segments of P-shaped profile along the extension of the previously marked line, mirroring the long segments of the vertical

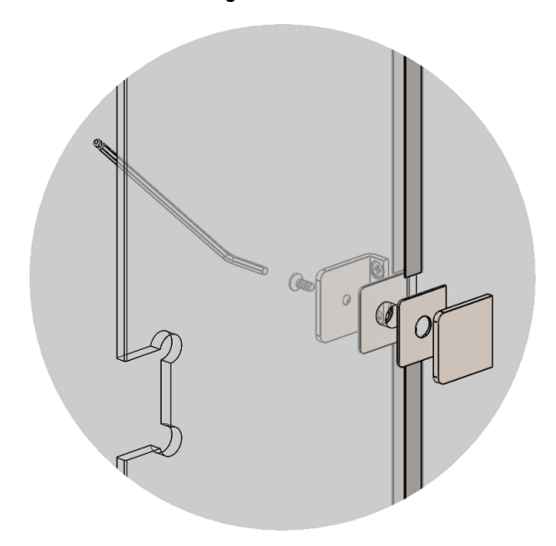


Apply silicone to the inner part of the P-shaped profile. Note that the silicone should be applied to fill all internal gaps between the glass and the profile.

nstall the glass, ensuring that the edge of the glass is level with the edg of the profile.	e



Tighten the glass-to-wall bracket using a hex key. Note that there should be gaskets on both sides of the glass to secure it.

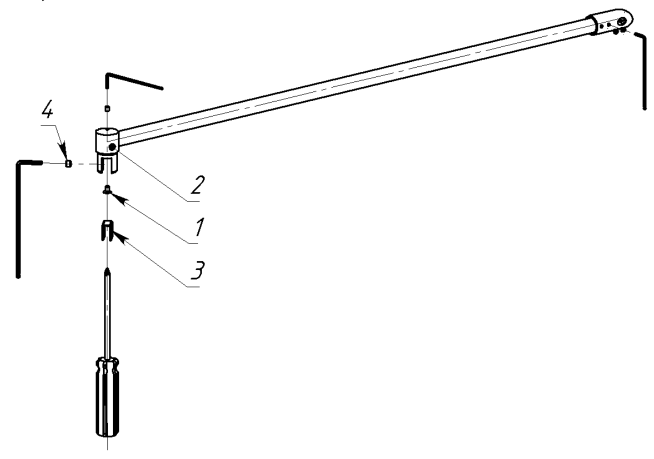


Installation of the glass holder.

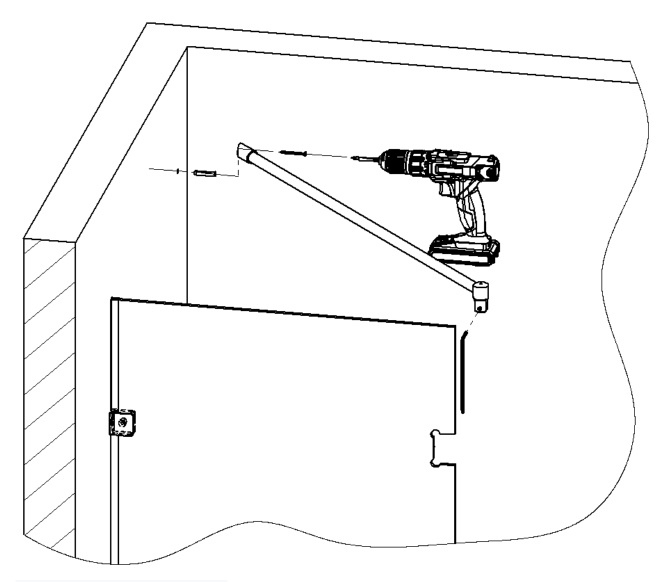
Before installing the doors, it is essential to secure the panels using the glass holder. To do this, you must first install the glass holders. Assemble the glass holder, noting that the angle adjustment screw (item 1) is located at the bottom of the glass-tube bracket (item 2). The tube should be positioned at a 45-degree angle to the wall and a 45-degree angle to the glass, assuming that the glass is installed perpendicular to the wall. At this stage, it is only necessary to tighten the screws.

Install the glass holder on the glass insert at a 45-degree angle. Note that the glass should not touch the metal elements of the holder. To achieve

# this, before



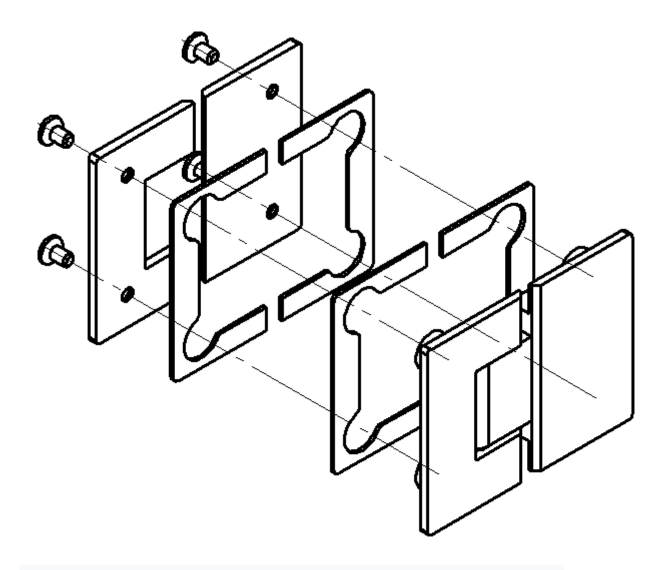
tightening the clamping screw (item 4), ensure the presence of the gasket (item 3). Level the tube horizontally and mark the position of the hole for drilling the anchor. Remove the glass holder. Drill a hole for the anchor to attach the corner bracket to the wall-tube. Install the anchor, slide the corner bracket onto the wall. Install the glass holder. Tighten the screws securing the glass holder. Repeat the steps for installing the glass holder on the other side.



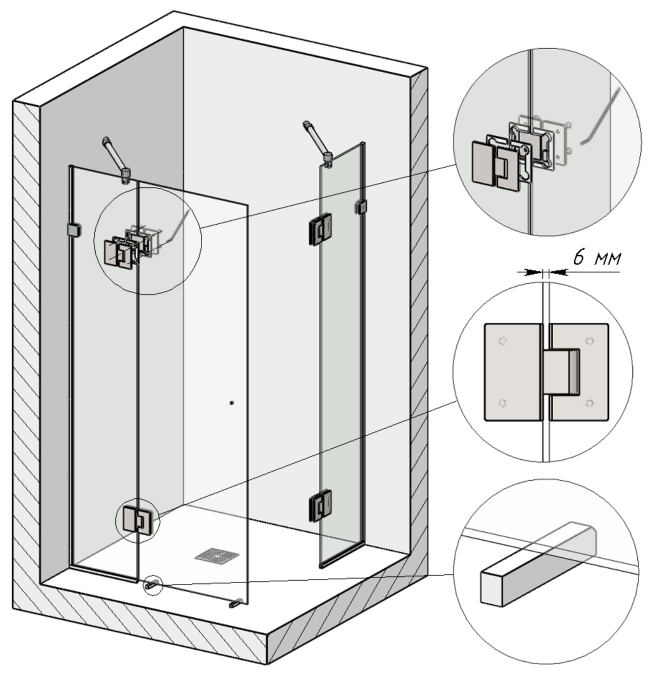
Installation of the doors.

Disassemble the door hinge by unscrewing the 4 clamping screws.

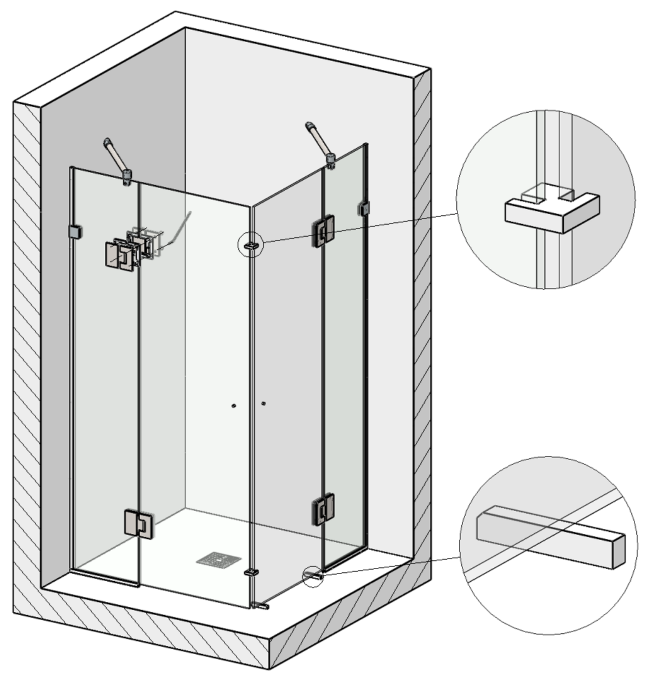
Place on the floor the spacer blocks for installing the door glass, as shown in the illustration below.



Install the first part of the hinge on the stationary part of the glass. Note that the hinges should not touch the glass with metal parts; there should be gaskets present at the contact points between the hinges and the glass.

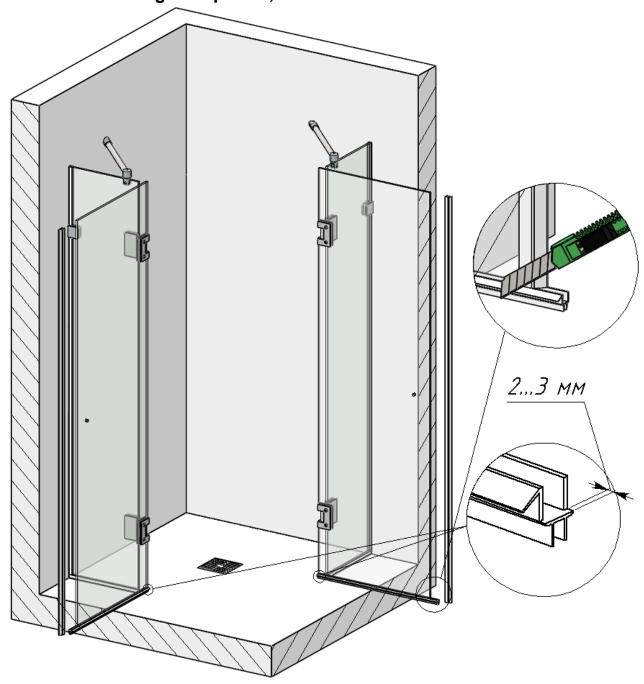


Install the door glass and tighten the hinges. Similarly, install the second door, but note that to install the second set of doors, it is necessary to use templates that fix the angle between the doors.

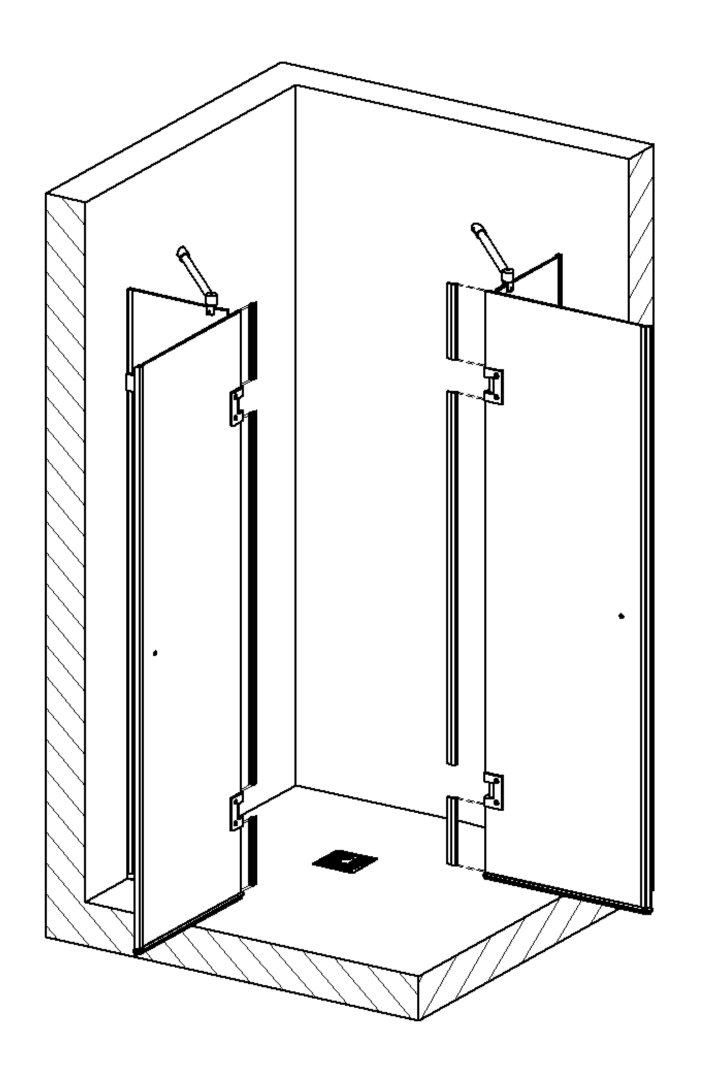


Take the bottom profile, trim its clamping part by 2...3 mm, as shown in the illustration below. Install it on the doors in such a way that it does not reach the wall when the doors are closed by 1...2 mm. Take the second magnetic profile, trim it to length, and install it on the doors. Trim the bottom splash guard so that the edge is in the same plane as the closing

surface of the magnetic profile, as shown in the illustration below.



Place the vertical profile and trim it between the bottom profile and the hinge. Trim the second segment to the distance from the top to the bottom hinge. Trim the top profile between the hinge and the top of the doors.



Repeat the steps for installing seals on the other doors. Measure the length of the shower threshold from the glass insert to the outer side, add 1...2 mm, and cut the threshold with a metal saw at a 45° angle. Measure the length of the additional threshold insert and adhere it with transparent silicone. Note that during installation, the threshold will extend 1...2 mm beyond the previously marked line.

