

## Assembly & Installation Guidelines Semi-Framed Showerscreen — Front & Return

Please read these guidelines carefully before installing and using the product.

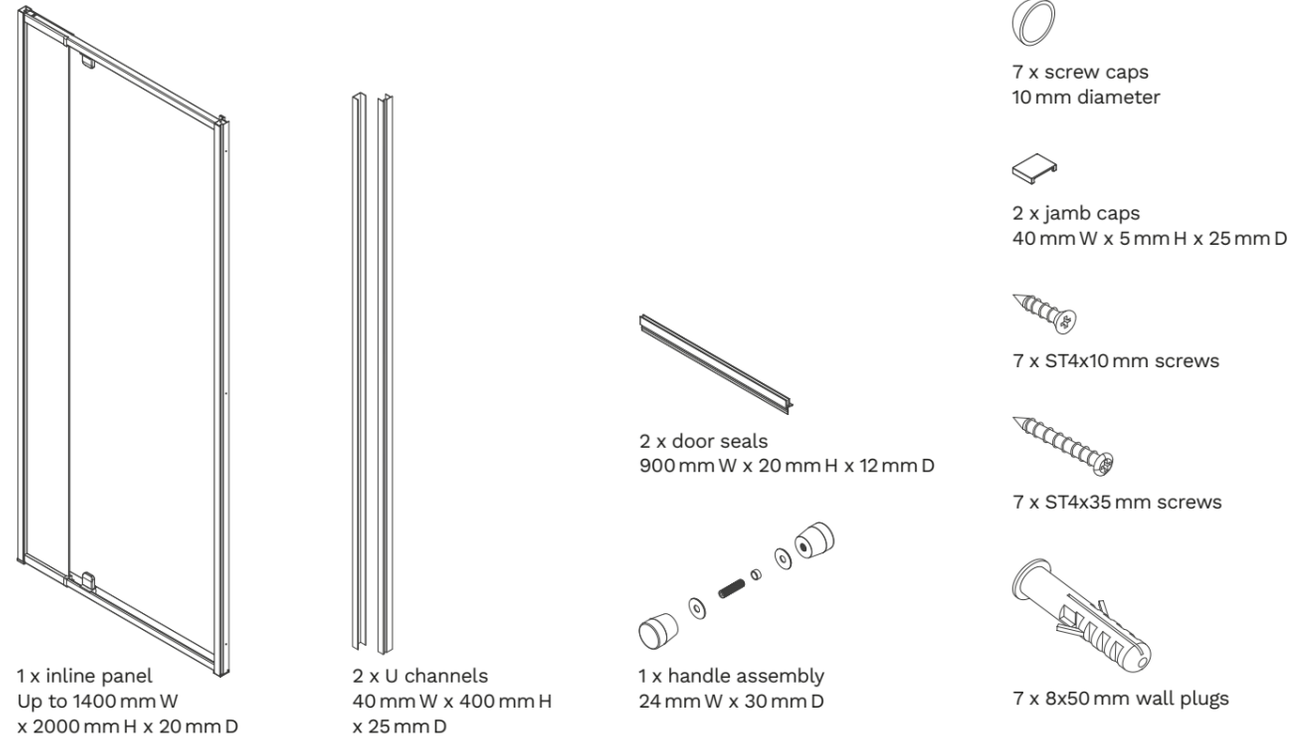
### SAFETY INFORMATION

- Always wear appropriate safety equipment.
- This product requires two people for installation.
- Be careful when handling glass – damage to edges or surface scratches could lead to sudden breakage or cracking of the glass. Glass is most vulnerable when collided from the side. If glass breaks, injuries may occur.
- If this product falls down, serious or fatal crushing injuries can occur. This product should be permanently fixed to the wall – contact your local fastening device retailer for advice on what fastening devices are suitable for your walls.
- Assembly should be carried out by an appropriately skilled person, due to the risk of wrongful assembly leading to injury or damage.

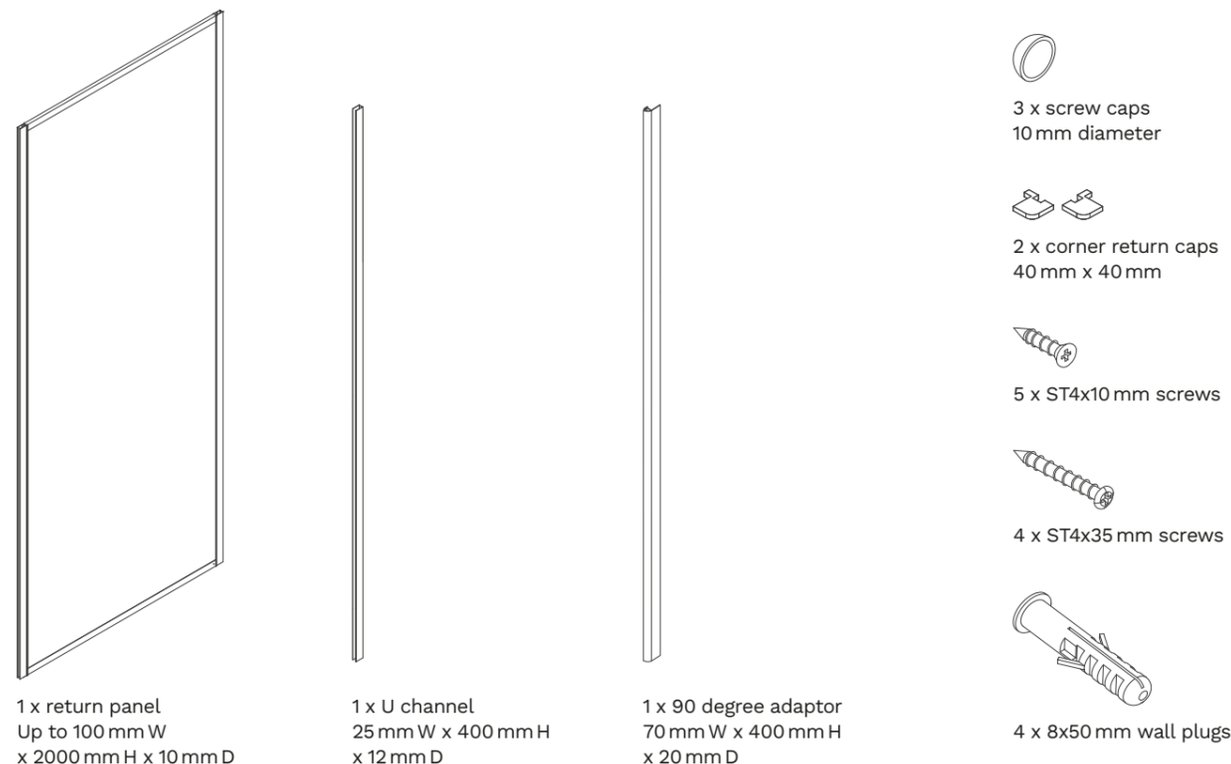


**ITEMS INCLUDED IN THE BOX**

**INLINE PANEL BOX**



**RETURN PANEL BOX**



**EXTRA ITEMS AND TOOLS REQUIRED CHECKLIST**

These items are readily available from all major hardware stores.

Drill and No.2 Phillips head driver	<input type="checkbox"/>	Stud finder	<input type="checkbox"/>
Phillips head screwdriver	<input type="checkbox"/>	Pliers	<input type="checkbox"/>
Spirit level	<input type="checkbox"/>	3.2 drill bits	<input type="checkbox"/>
Measuring tape and pencil	<input type="checkbox"/>	8 mm masonry/tile bit	<input type="checkbox"/>
Silicone gun	<input type="checkbox"/>	Silicone	<input type="checkbox"/>

**IMPORTANT BUILDING TERMINOLOGY**

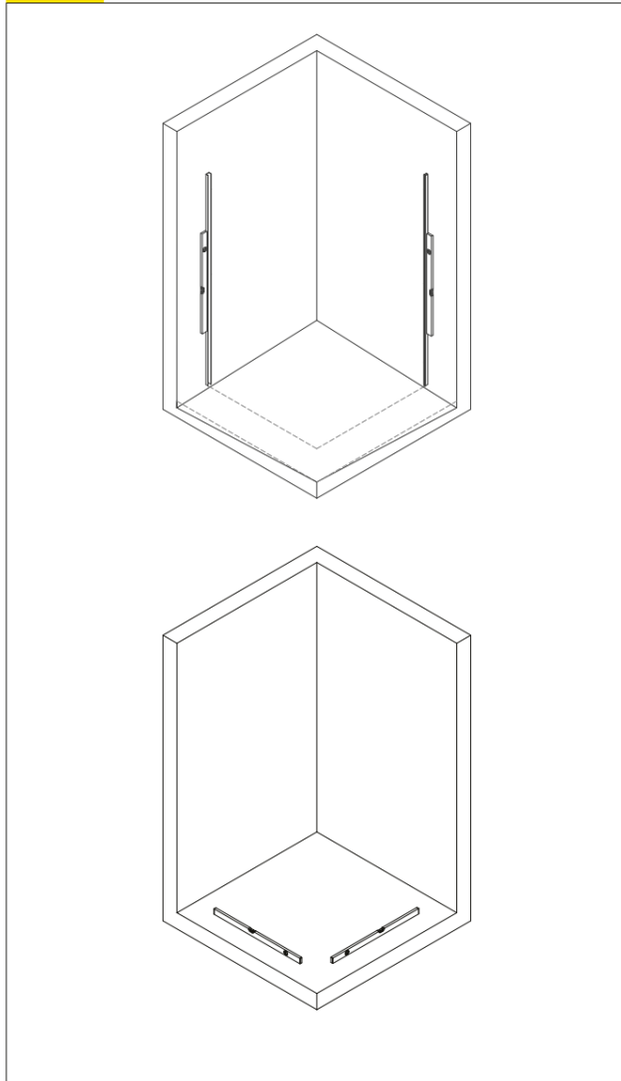
In construction, tradespeople use terms like ‘square’, ‘level’ and ‘plumb’ to be sure that their measurements are accurate, and the finished project is successful. Here are some definitions of common building terminologies.

- Square:** when corners are 90 degrees.
- Level:** straight from side to side, like a shelf that’s been properly installed.
- Plumb:** straight up and down, like the walls of a building.
- Flush:** when two adjoining surfaces are perfectly flat next to each other.

**IMPORTANT INFORMATION**

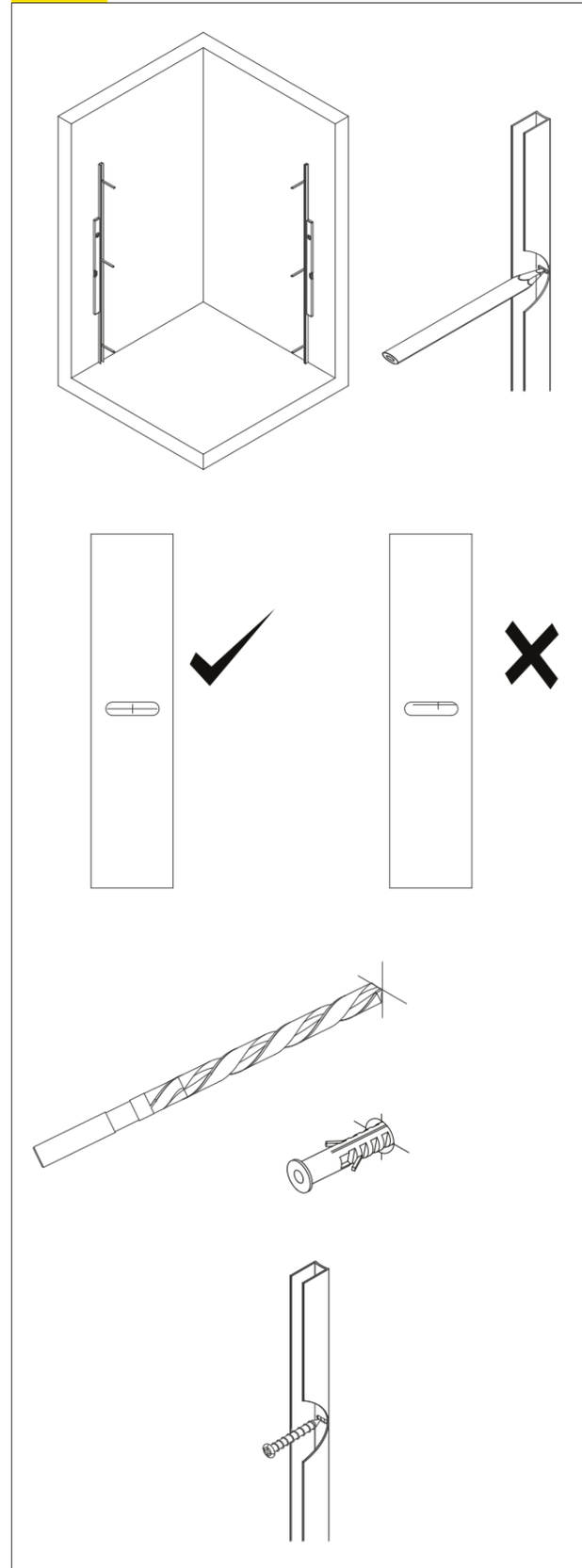
- Read guidelines carefully before commencing.
- The following recommendations are provided for the benefit of screen fabricator and installer, and the home owner/user:
  - , showerscreen installation should comply with AS 3740.
  - , semi-framed doors should be installed in such a manner as to avoid the edge of the glass, which is the part of glass most vulnerable to breakage, from coming into contact with the tile or floor.
  - , a semi-framed glass wall panel up to 2100 mm high should have a minimum of two mechanical fixings to the wall at 1700 mm maximum spacing.
- It is recommended that homeowners regularly inspect the following aspects of the operation of a semi-framed shower screen:
  - , check the tightness of the screws and clamp/patch and hinge fittings.
  - , check the operation of the hinges to ensure that they hinge freely and are not bound.
  - , replace scratched or damaged glass.
  - , ensure that, when making alterations to a shower area, semi-framed showerscreen glass door(s) do not make contact with objects that may cause the semi-framed glass door to fracture.
- When reglazing or replacing glass it is recommended that Grade A safety glass be used.

Step 1



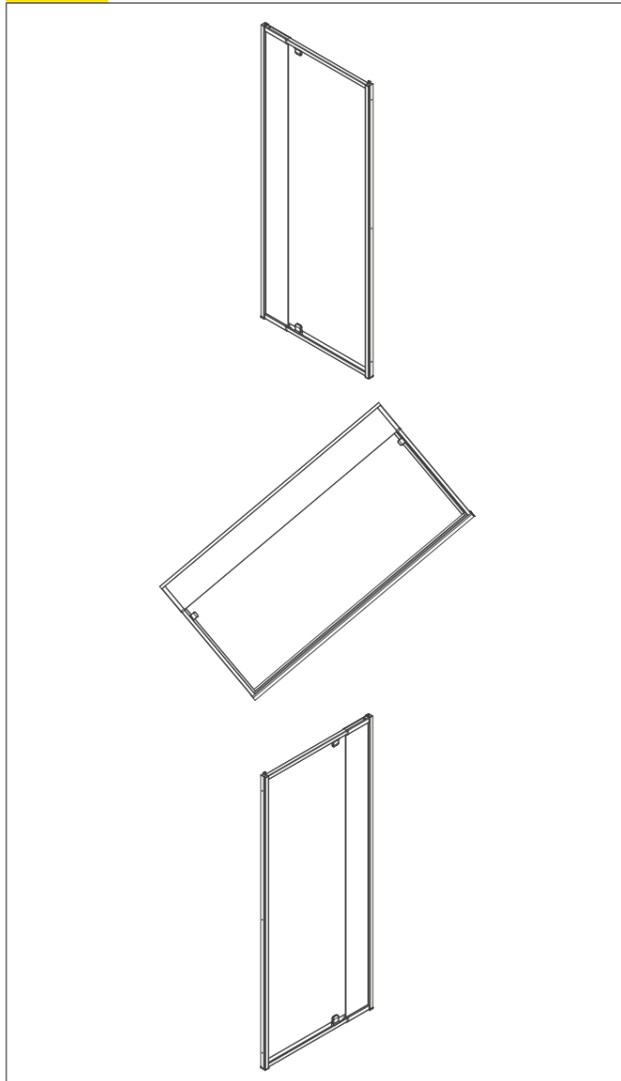
Check floor for level.  
If uneven, fit wall jambs level to the highest side. Ensure the top of wall jambs are level by raising lower wall jamb.

Step 2



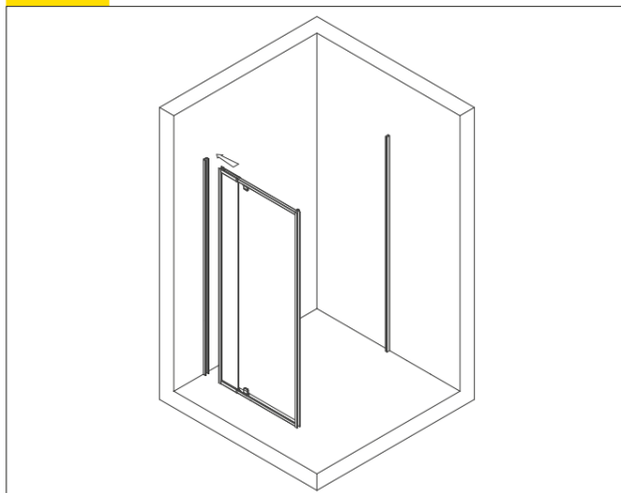
Open inline panel and return panel box.  
Mark hole location on tiles with pencil, drill 8 mm hole with tile drill bit.  
Fit plug into hole. Screw channel to wall using item ST4x35 screws.

**Step 3**



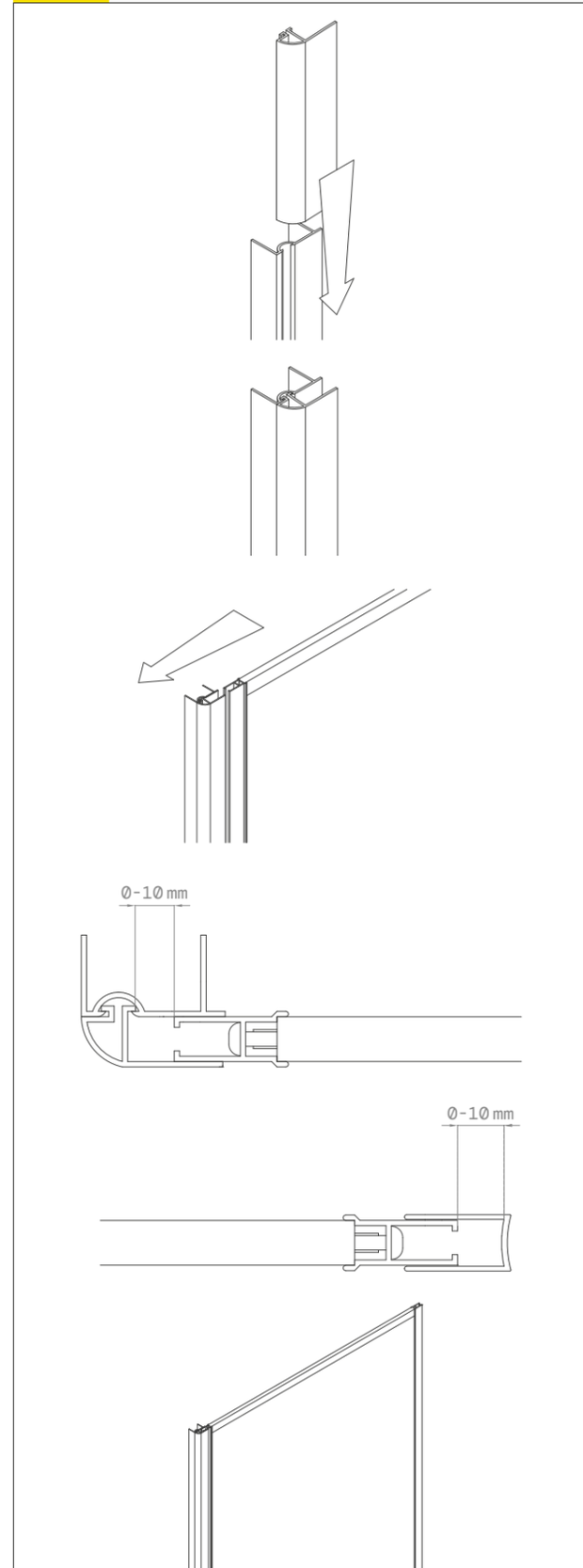
Select door opening orientation (left or right).  
 To select your orientation, simply flip the shower screen over to achieve left or right opening.  
 Always ensure the door opens outwards.

**Step 4**



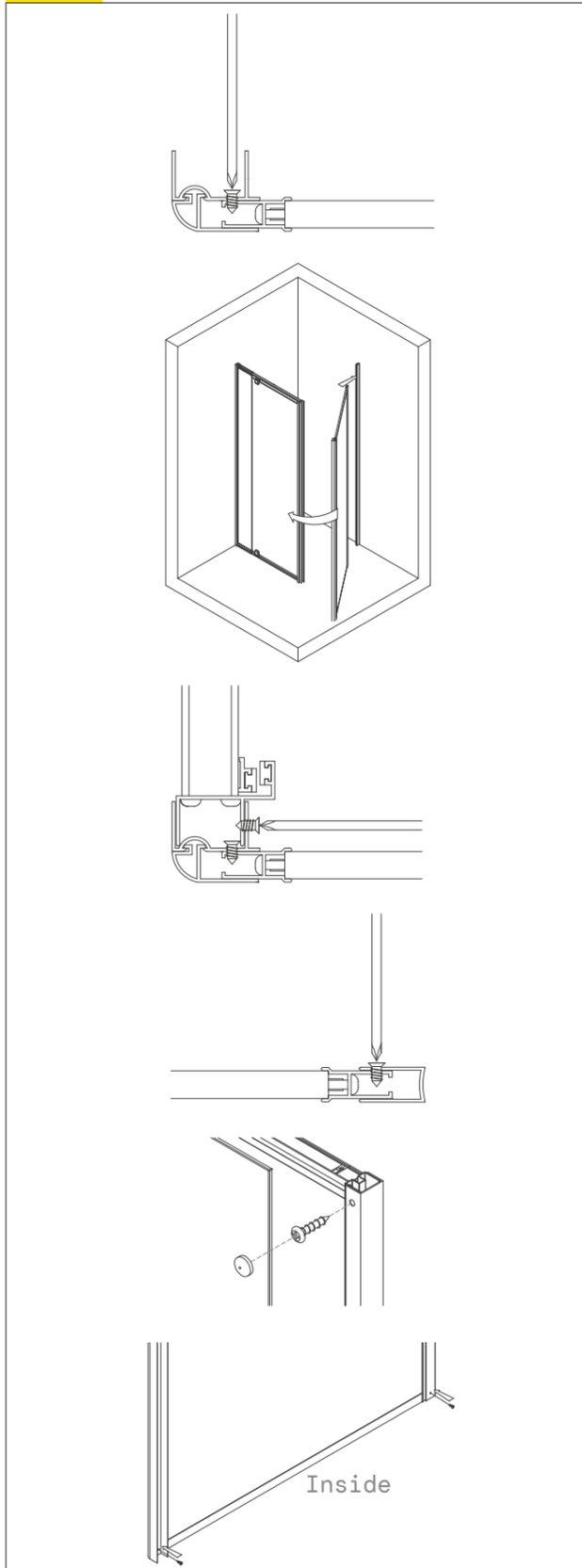
Install one side of shower screen door panel into wall channel.  
 Install return panel U channel to wall.

**Step 5**



Engage 90-degree adapter to the F channel.  
 Connect adapter to return panel.  
 Install return panel into wall channel.  
 Utilise the adjustment in the adapter and wall channel to line up the return panel with door panel.

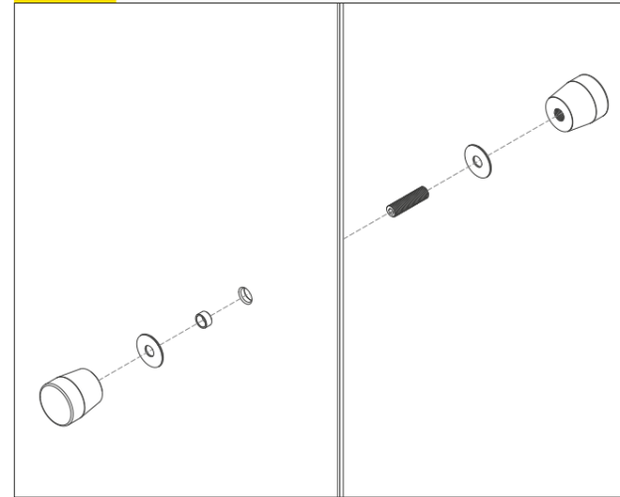
Step 6



Attach side frame to return panel before completing assembly.  
Insert return panel into wall channel.  
Secure return panel to door assembly using ST4x10 screws.  
Lock telescopic function (top and bottom) using ST4x10 screws. Fit cap to screw.

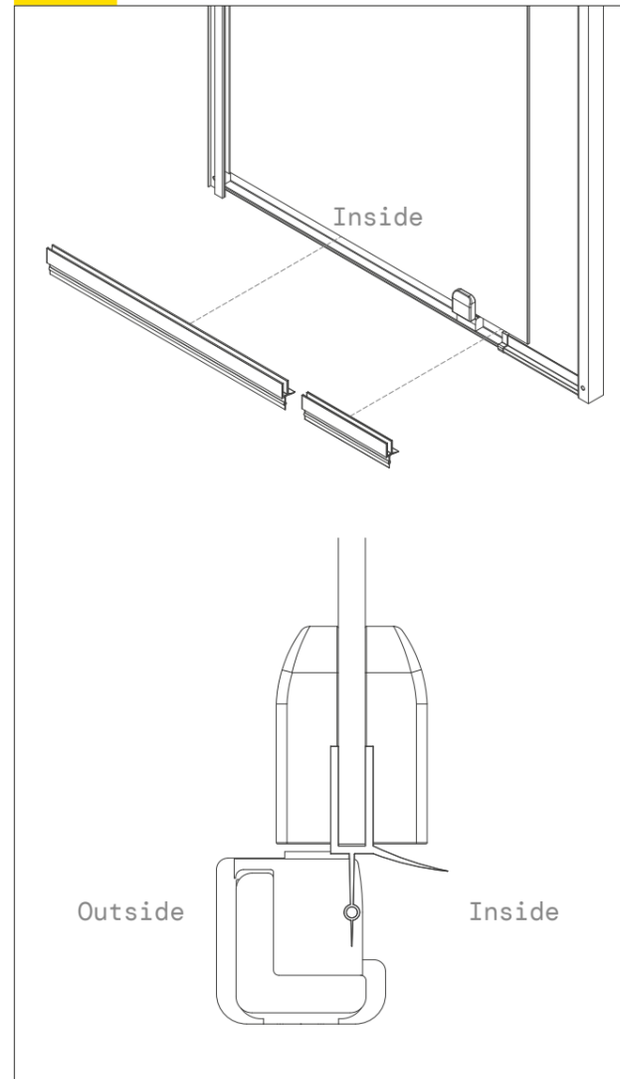
**CAUTION:** Do not drill into glass edge.

Step 7



Install handle.  
Complete handle assembly ensure all gaskets and seals are fitted against glass surface.

Step 8



Fit seals to bottom of door ensuring angle flaps are facing inside.





Stegbar is not providing any installation of the product, which is your responsibility. The information in this assembly document is of a general nature only and is provided regarding a typical installation process. Accordingly, this assembly document does not take into account your specific circumstances, environment, needs, tools or skills.

You should not rely solely on the general information in this assembly document for installation. There are risks associated with installation and you assume those risks voluntarily by installing this product. To the extent permitted by law, Stegbar does not accept responsibility and is not liable for any loss, damage or injury suffered by you as a result of any circumstances specific to you that are not addressed in these assembly documents.

You should independently consider whether the services of any third party are appropriate for you. Any service supplied by a third party is subject to the terms and conditions of that third party. Stegbar is not responsible for any agreements, maintenance, delivery or satisfaction of any transactions undertaken with a third-party provider. To the extent permitted by law, Stegbar is not responsible and is not liable for any loss, damage or injury suffered by you as a result of the conduct of the third party.

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