

### **Adjusta Shower Door Installation Guide**





3 sided (alcove)

or

2 Sided (corner)

Installation sequence overview on page 4

Thank you for your Order

Ph: 09-9133110 116A Harris Road. East Tamaki Auckland sales@henrybrooks.co.nz www.henrybrooks.co.nz

## **Preparation**

Our products are designed to be safe, sanitary, and effective. Please read carefully the following instructions before installing your shower enclosure. If you have any questions on this shower enclosure installation, please call your local supplier.

Our product may include changes without prior notice..

- **A**. After opening all the boxes, read this introduction carefully, and verify that all packed parts are complete by cross checking all components against the "Shower Door Components (Pg5)". Examine for shipping damage. If the unit has been damaged or has a finishing defect, please contact your local supplier within 3 days.
- **B**. Please note that you should consult your local building codes regarding installation and compliance standards. Building and plumbing codes vary by location, and your local dealers or distributors are not responsible for code compliance standards for your project.
- **C**. Use a competent and licensed (if required by local code) plumber for all plumbing installation.
- **D**. Please ensure that prior to installation the floor or shower tray step is level, if it is not level you will need to be very careful with installing the glass panels and may have other issues. Also make sure the walls are at right angles to the floor step. While some adjustment of the frame to the wall is possible, irregular floor level or improper angle of the side walls will result in issues for your installation.

#### \*Notes\*

Some adjustments and drilling will be necessary during the installation process. Some of the tools below may not be needed for your specific installation.

#### **Tools Required**



#### **Recommended Wall Framework**

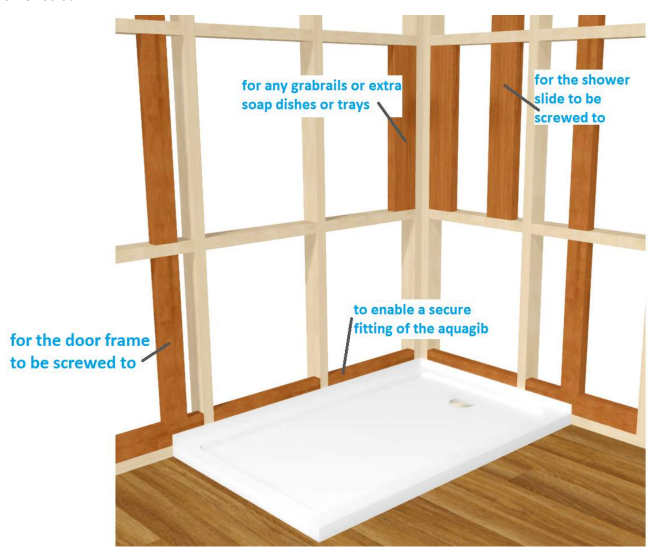
To ensure a stable shower door installation we recommend installing extra framework where your shower door contacts the wall as shown in the image below.

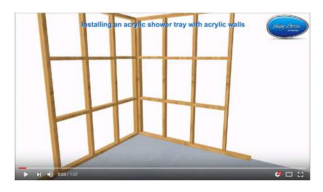
With the shower tray in place determine the position of any extra framing.

To see separate tray and liner instructions, go to link below

<a href="https://www.henrybrooks.co.nz/installation-instructions/">https://www.henrybrooks.co.nz/installation-instructions/</a>

In this image the Std framing is lighter in colour and the extra recommended framing is in the darker colour.





For further info on Shower tray preparation and install Click on (or copy and paste into a browser)

https://www.youtube.com/watch?v=K38V9-wUvHg

#### Recommendations before you start

You should consult your local building codes on questions on installation compliance standards.

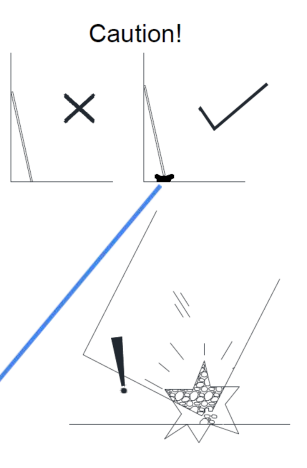
Building and plumbing codes vary by location, and our local dealers or distributors are not responsible for code compliance standards for your project.

Supplied Wall anchors are for use on concrete walls and are NOT required for standard timber stud construction installations where appropriate wood has been fitted.



The glass panels are tempered Safety Glass to the NZ/AS 2208.1996 safety standards.

When leaning them against a wall always **protect the bottom edges** and do not knock a corner against a hard surface as the glass panel may shatter.



These instructions assume that your plumbing, shower tray and wall linings are already installed level, plumb and square.

#### **Installation Sequence**

1st: Checking all parts are in the box(s)

2nd: Install the Wall Profile (#3) x2

3rd: Moving door into place

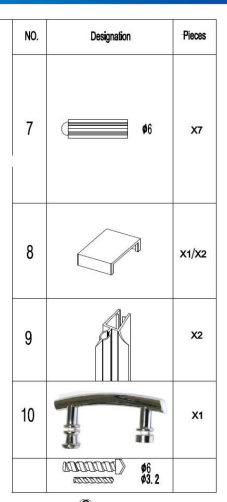
4th: Fit the Return Panel (where used) x1

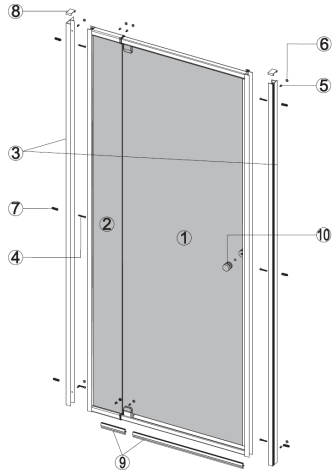
5th: Seal the Doors to the Shower (From the OUTSIDE only)

6th: Enjoy!

## **Adjusta Shower Door Components**

NO.		Designation	Pieces
1			X1
2		lati	X1
3	Е		X1 X1
	F		X1 X1
	G		X1 X1
	Н		X1 X1
4		<b>→</b> ST4X30	Х7
		ST4X30	Х7
5		<b>∭</b> ⊕ ST4X10	X9/X11/13
6			X9/X11/12 X13/X14





### **Fitting Wall U-Channels**

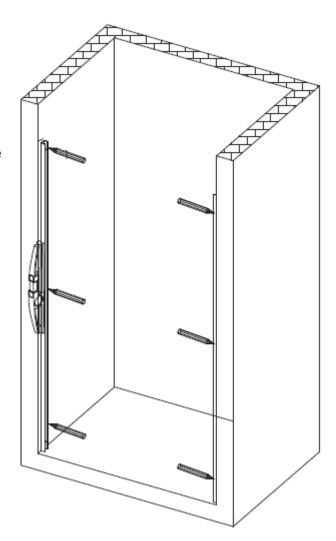
Tip: Smear some silicone on the back side of the wall channel to help hold the channel in position while you fix the screws in place.

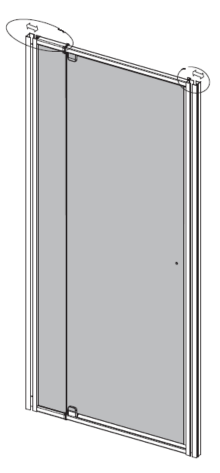
This will also aid in water proofing

**1.** Remove both of the wall channels from the door and position them inside the Tray Upstand (or if the tray has no upstand - 10mm in from the outside edge of the tray)

**Note** If your install includes a return panel please go to page 8 for the Return Panel guide.

**2.** Confirm the Channel(s) are vertical and mark on the liner with a pencil, then using a 3mm drill bit, drill through the wall channels and into the wall lining. Now fix both channels to the wall using the screws supplied.





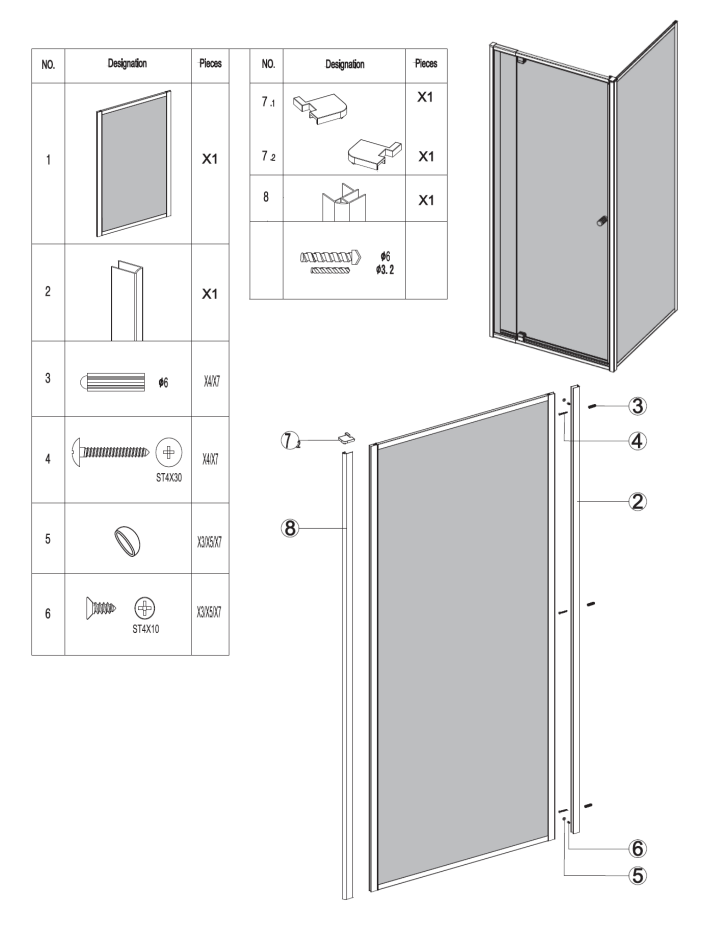
**4.** The door is designed to open outwards. Determine which way you want the door to open - left or right.

The door can be reversed by simply turning the **entire door upside down**.

**5.** Compress the door to its smallest size, . centralise the door between the wall channel and inside the upstand of the Shower Tray and pull out and into the wall channels.

If you are only installing a door (no Return Panel) go to #10 page 8

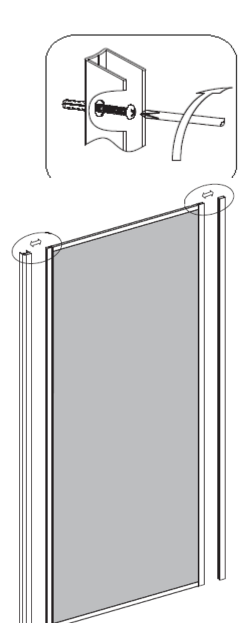
# **Return Panel Components**

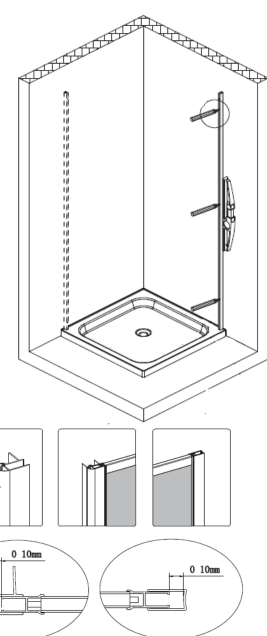


### Fitting the Return Panel

**6.** Remove the 2 channels from the Return Panel and position them inside the Tray Upstand (or if the tray has no upstand - 10mm in from the outside edge of the tray)

**7.** Confirm the Wall Channel is vertical and mark on the liner with a pencil, then using a 3mm drill bit, drill through the wall channels and into the wall lining. Now fix the channel to the wall using the screws supplied.





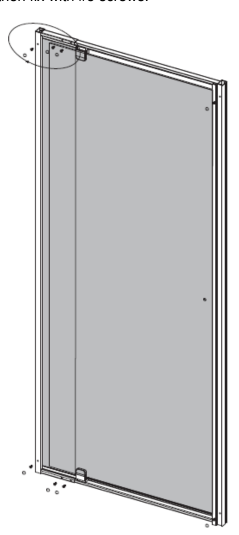
**8.** Lift the glass return panel up onto the shower tray and push it into the wall receiver previously fitted to the wall. After first determining which way the door is to open. See **step #4**. Lift the pivot door onto the shower tray then fit **corner extrusion #8** onto both the Shower Door Frame and the return panel frame. You may need to lift **corner extrusion #8** and hold the door and return panel apart to fit it, then slide down into place. Centralize the glass return panel and the pivot door between the wall channels so that everything looks central.

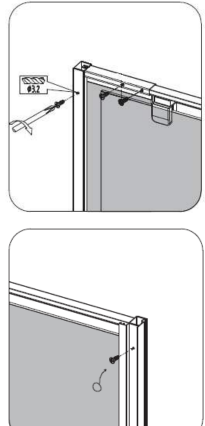
**9.** Using a 3mm drill bit and the stainless steel screws provided, fix the Return Panel to the wall channel and the door to the door wall channel. Then on checking the Door and Return Panel are plumb, fix the door and return screen together to the corner extrusion.

8

#### Locking the Door and the Return into position

**10.** Expand door into both U-Channels as far as possible, Locate the 2 holes in the top and bottom frame as shown in the images below and drill holes into the inner frame with a 3mm drill bit then fix with #5 screws.





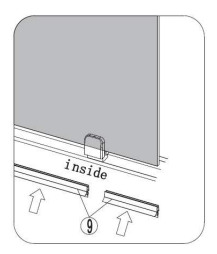
**11.** Check the door is level, then using a 3mm drill bit, drill through from the inside of the shower through the U-Channels into the door frames as shown above and fit #5 screws to hold the door in place.

**12.** Fitting the drip seal #9 to the bottom of the pivot door panel.

You will need to cut the Drip seal to fit on either Side of the pivot block.

Fit with the angled flap to the inside of the door.

- 13. Fit the Shower door handle
- **14.** Fit caps to top of door frame where needed



If you are only installing a door between 2 walls continue to **step 15**. If you have a 2 sided shower with Return Panel continue with the below steps.

### Sealing the Shower Doors

#### 15. Apply Silicone to the OUTSIDE edge only of the Door and return panel (if installed).

The surfaces need to be clean and free of debris before applying Silicone Sealant (not Supplied). Seal the **OUTSIDE EDGES ONLY** of the frame to your wall lining.

If you are using our 4 Lip Shower Tray you will not need to Seal along the bottom of the door or return. If you want to fill the gap please go to

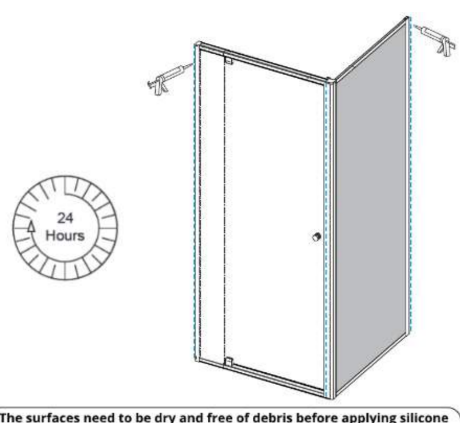
https://www.henrybrooks.co.nz/product/4-lip-shower-tray-seal/ to learn more about this Tray Seal.

\*NOTE: No Silicone should be applied to the INSIDE EDGES of the shower\*

#### SHOWER MAINTENANCE

**GLASS**: To ensure long lasting life for your glass shower products: wipe them off after each use with a soft cloth. Rinse and wipe the glass using either a soft cloth or a squeegee to prevent soap buildup and water spots (hard water can etch the surface of the glass over time if left to dry). To prevent scratching the surface: never use abrasive cleaners or cleaning products that contain scouring agents. Never use bristle brushes or abrasive sponges that may scratch the surface.

**HARDWARE**: To ensure a long lasting finish: wipe the metal parts after each use with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach, or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with soft cloth. Clean stainless steel surfaces at least once a week.





The surfaces need to be dry and free of debris before applying silicone Leave to dry for 24 hours before use

Congratulations, You have now achieved a Professional Standard Installation of your shower door.

Ph: 09-9133110 116A Harris Road. East Tamaki Auckland sales@henrybrooks.co.nz www.henrybrooks.co.nz