Shower Door 5/16" glass (8mm)

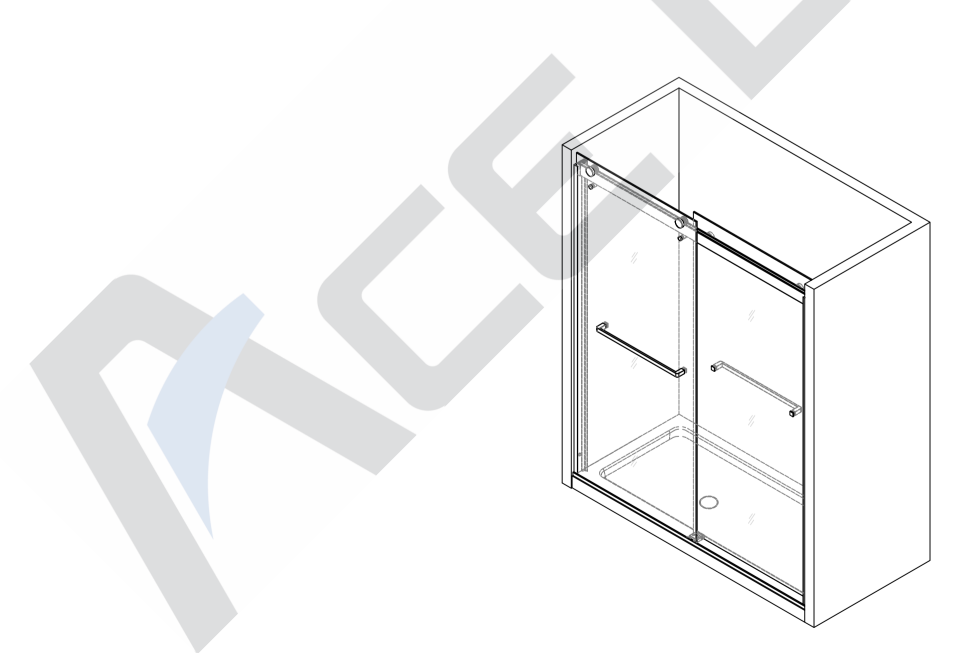
INSTALLATION GUIDE

CAUTION: To reduce the risk of breakage, keep corner protectors on glass while installing. Keep corner protectors for use in case future adjustments are needed. Consult your local plumbing codes prior to installation.

Recommended Clearance Heights for Installation: 74 inches (188 cm)

Recommended Width for Installation: 60-inch enclosure: 58 - 60 inches (147.3- 152.4 cm)

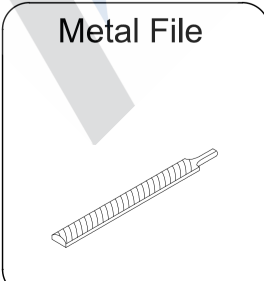
MODEL: 2712B6074MB08NP 2712B6074CH08NP



60X74-inch Enclosure

TOOLS REQUIRED





CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

SAFETY INFORMATION

CAUTION

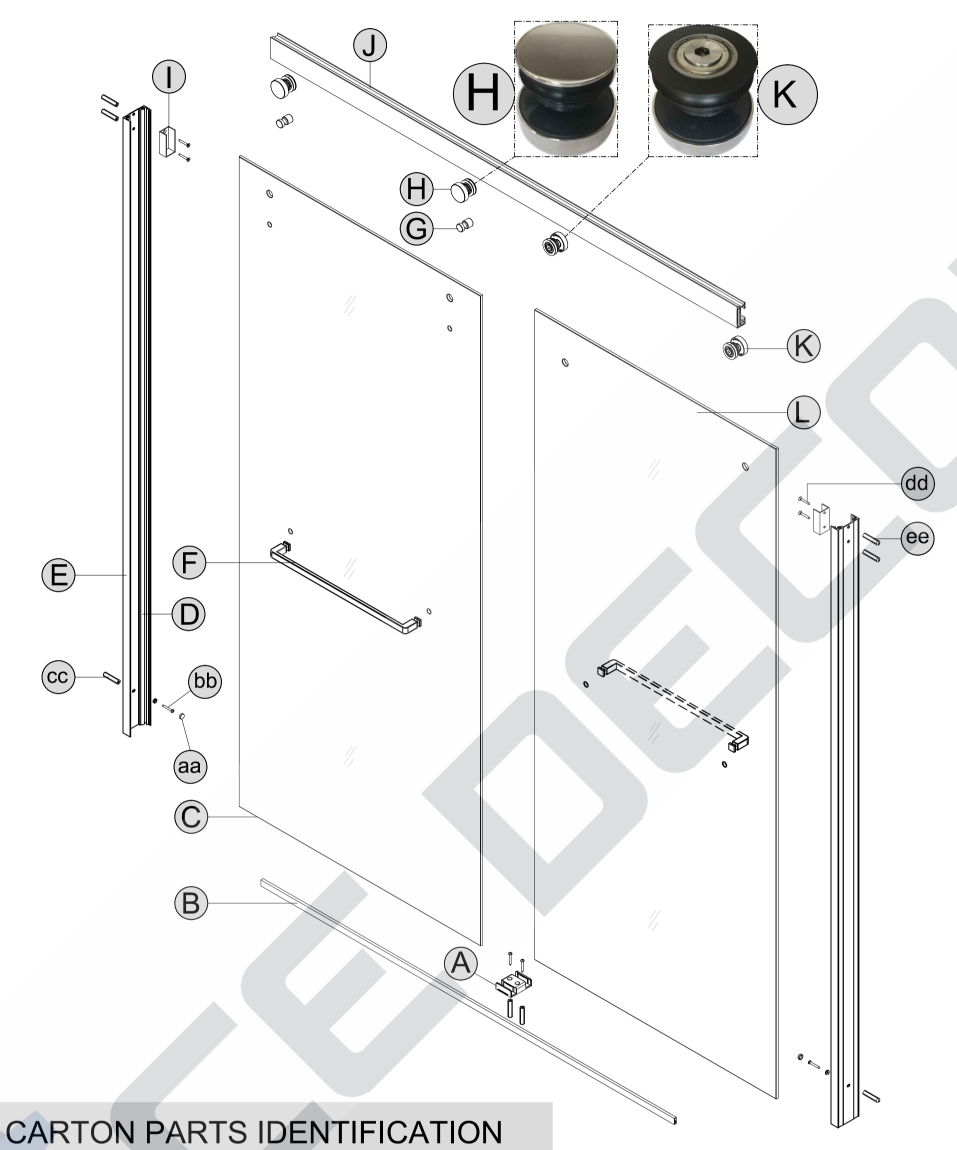
Please carefully read the following important safety information before handling or installing this shower. There is a risk of serious injury while handling this product. To minimize these risks, please note:

- Always wear safety glasses and gloves while handling.
- Always follow the installation instructions.
- Inspect glass for damage before installation.
- Extreme caution should be taken while handling the glass during installation as the tempered glass may shatter if in contact with a hard surface.
 - Do not cut or modify the tempered glass as it will shatter if cut.
- Carefully remove product from packaging and keep packaging until installation is complete.
- Inspect all parts for damage or missing; if there is damage or part missing to the unit prior to installation, please contact customer service at the number provided in this guide.
 - Cover the drain with tape to prevent the loss of small parts.
- The shower base and finished walls should be installed before beginning the shower door installation.
- During the installation, protect the shower floor with a drop cloth to avoid damage.
- This product should be installed by two people who are familiar with construction requirements. Professional installation is recommended!
 - Keep this installation manual for future reference.

NOTE: Two people should perform this installaton.



DOOR ASSEMBLY

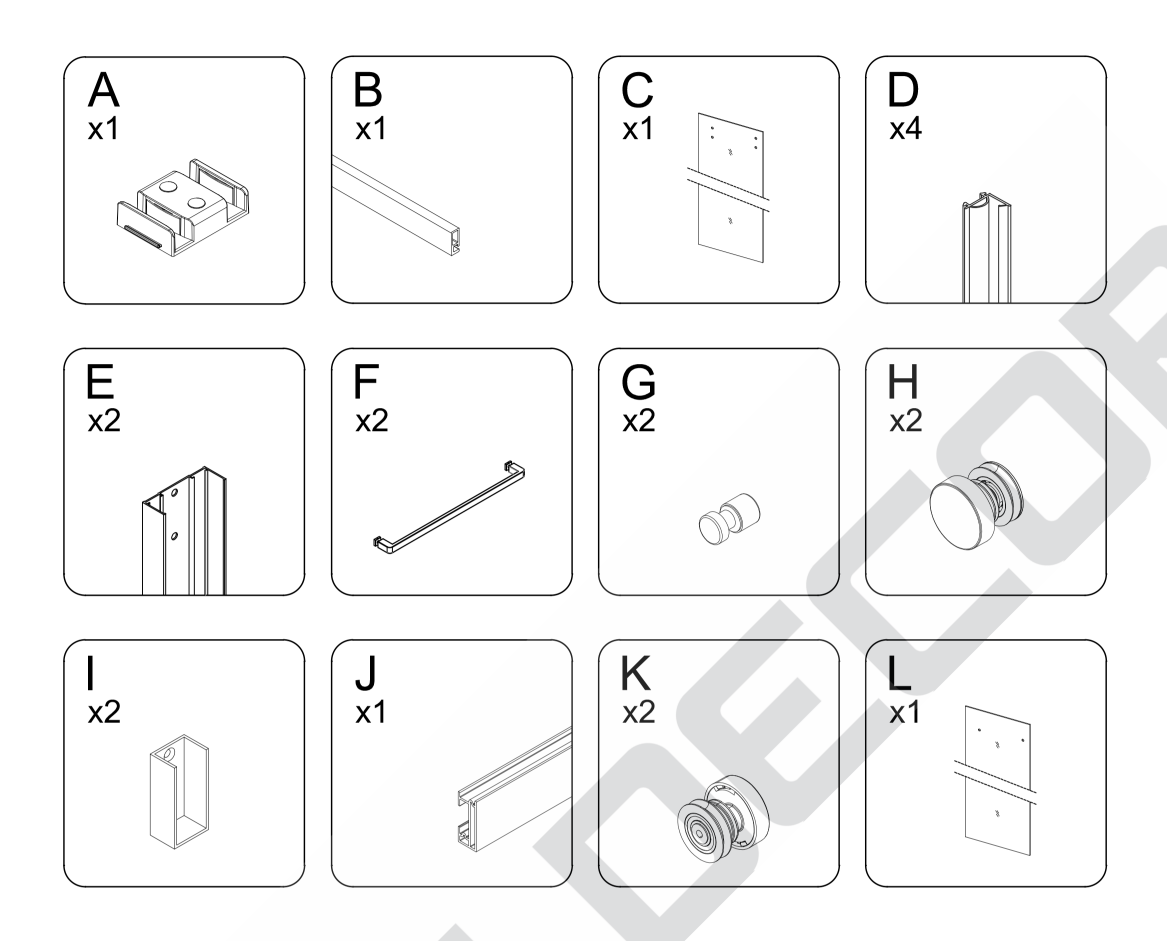


See following pages for detailed component diagrams

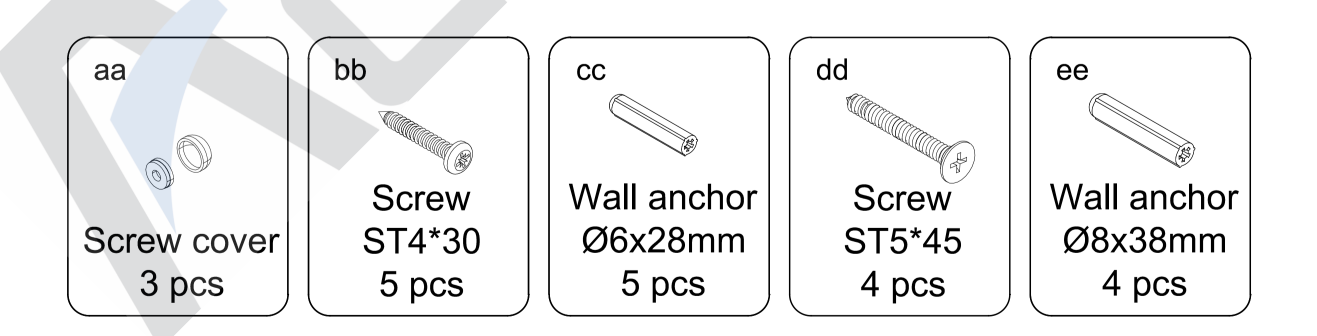
P	ART#	DESCRIPTION	QTY	PART#	DESCRIPTION	QTY
	Α	Bottom guide	1	G	Anti-Jump Assembly	2
	В	Bottom Rail	1	Н	Outside Roller	2
	С	Outside Door panel	1	I	Wall Bracket Assembly	2
	D	Anti-collision rubber strip	4	J	Upper Guide Rail	1
	Е	Wall Jamb	2	K	Inside Roller	2
	F	Handle	2	L	Inside Door panel	1

CARTON PARTS IDENTIFICATION

See following pages for detailed component diagrams



HARDWARE CONTENT



NOTE: Inspect all parts for missing prior to installation! Contact us for any part missing.



Measure the finished opening width.

IMPORTANT: Incorrect measurement may prevent proper door closure. Double-check measurement.

Before beginning installation, verify the door assembly will fit within the horizontal opening of the shower enclosure.

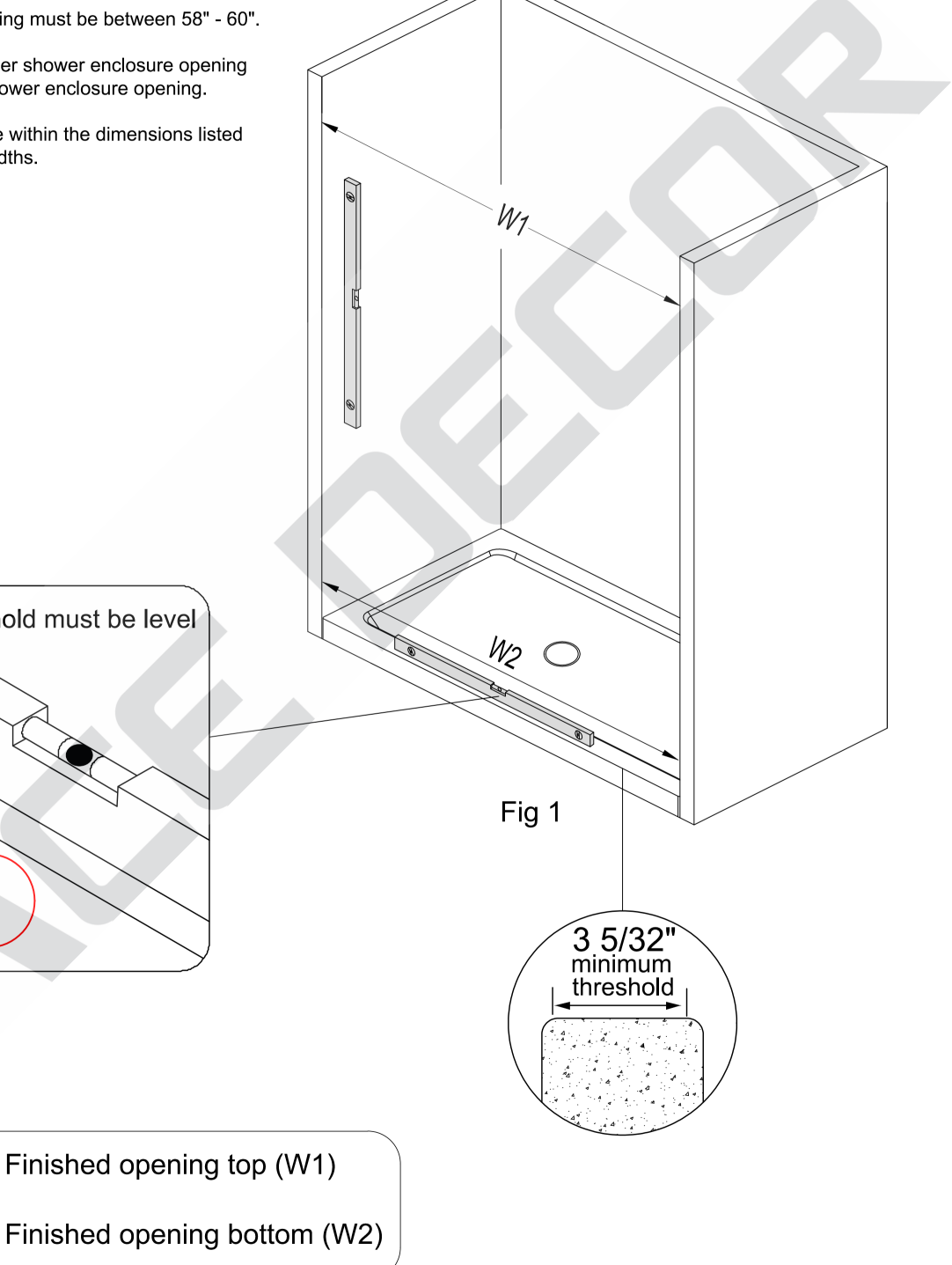
For the 60 3/8" door, the opening must be between 58" - 60".

Measure distance "W1" of upper shower enclosure opening and distance "W2" of lower shower enclosure opening.

Both measurements should be within the dimensions listed above for required opening widths.

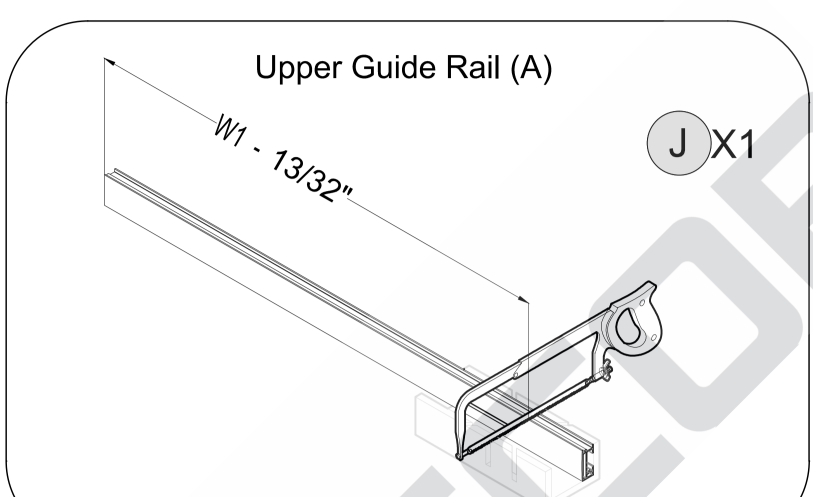
Threshold must be level

W1 = Upper Enclosure Width W2 = Lower Enclosure Width



2 Cut the **Upper Guide Rail (J)** and the **Bottom Rail (B)** to fit your finished opening using either a miter saw or a hacksaw

Cut the Upper Guide Rail (J) to: "W1" (top) dimension - 13/32"



Cut the Bottom Rail (B) to: "W2" (bottom) dimension - 1/16" Use a metal file to remove any burrs from the cut ends.

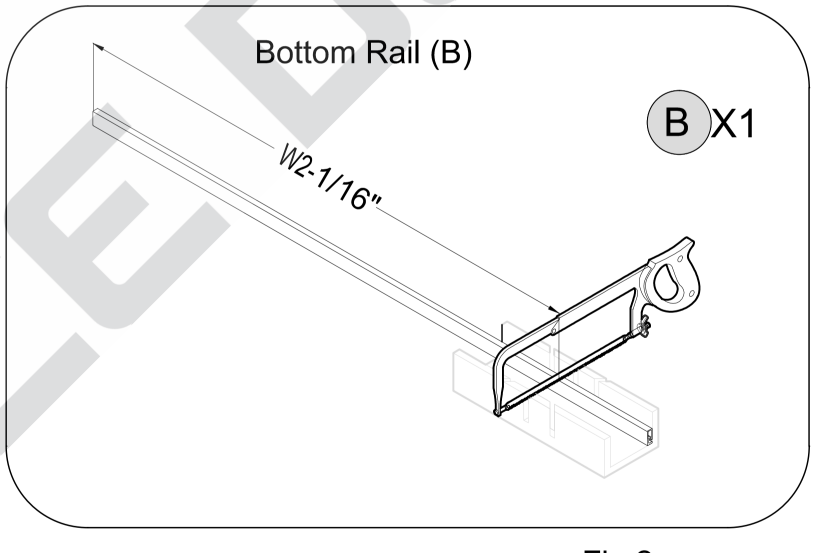


Fig 2

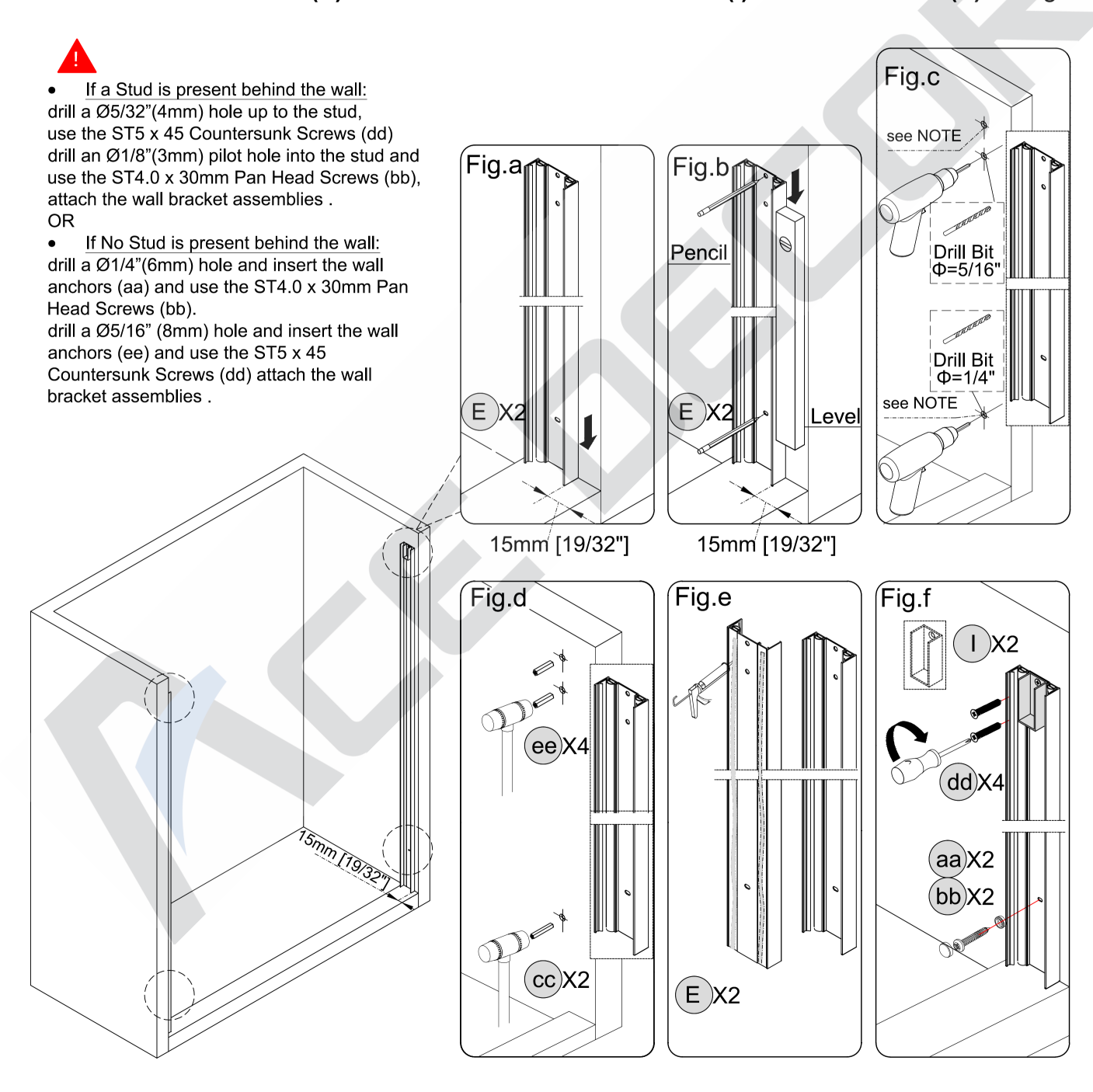
Only the Upper Guide Rail (J) and Bottom Rail (B) need to be cut to fit the finished opening size.

Wear safety glasses and cut-resistant, non-slip gloves when drilling or cutting to avoid risk of injury.

3 Wall Jamb & Wall Bracket Installation

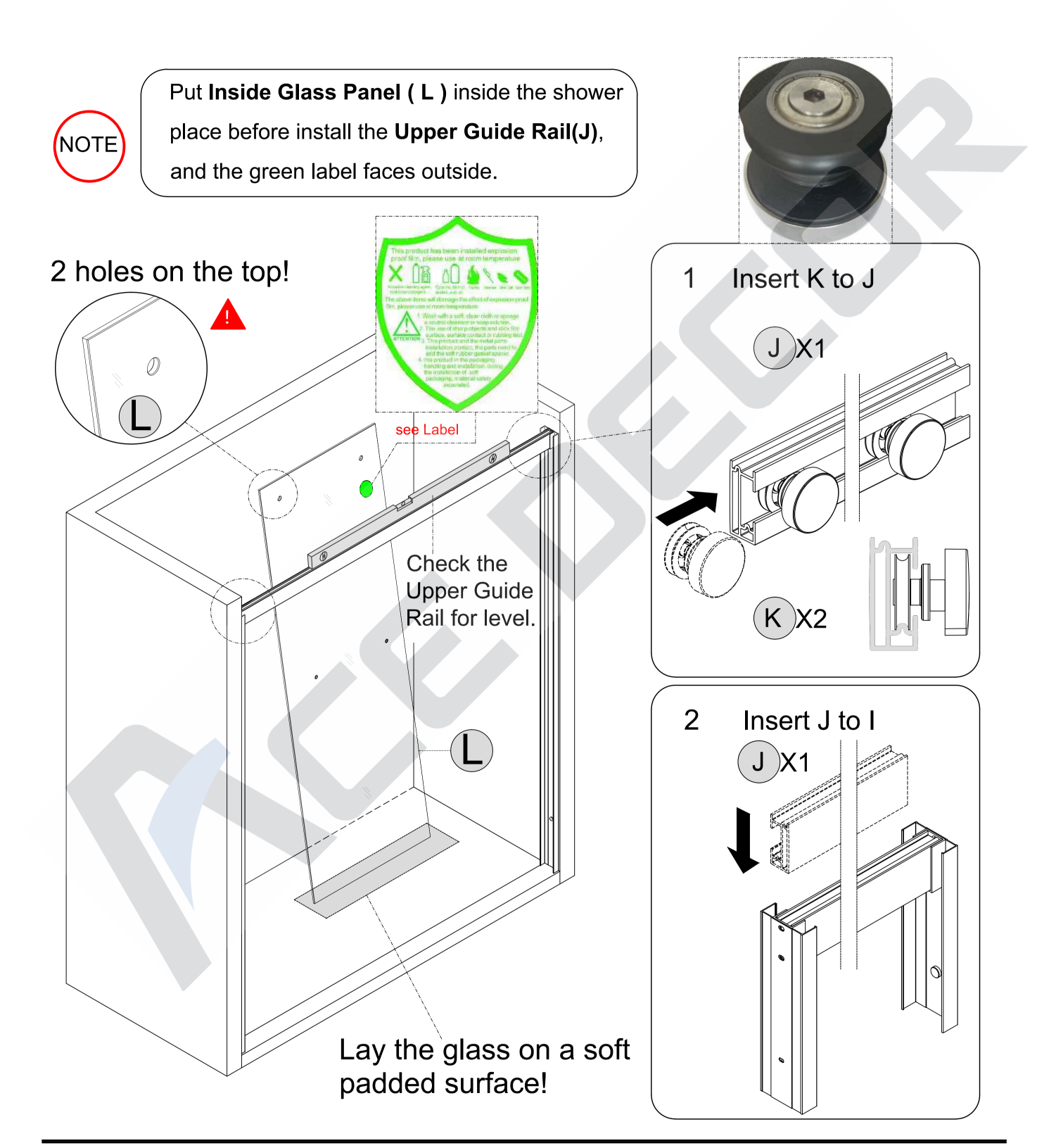
CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

- 1.Measure in 19/32" from the outside of the Wall jamb(E) as Fig.a;
- 2.Position the **Wall Jamb(E)** on the wall(19/32" inside).Please note one end with 2 holes faces up.Mark the location of the holes as Fig.b;
- 3.Drill the holes as Fig.c and Fig.d;
- 4. Apply silicone into the groove along the entire length of the Wall Jamb(E) as Fig e;
- 5.Attach the Wall Jamb(E) to the wall and attach the Bracket(I) to the Wall Jamb(E) as Fig f.



4 Upper Guide Rail & Inside Roller Installation

- 1. Insert the Inside Roller (K) into Upper Guide Rail (J).
- 2. Insert the Upper Guide Rail (J) into the installed Wall Bracket Assembly (I).



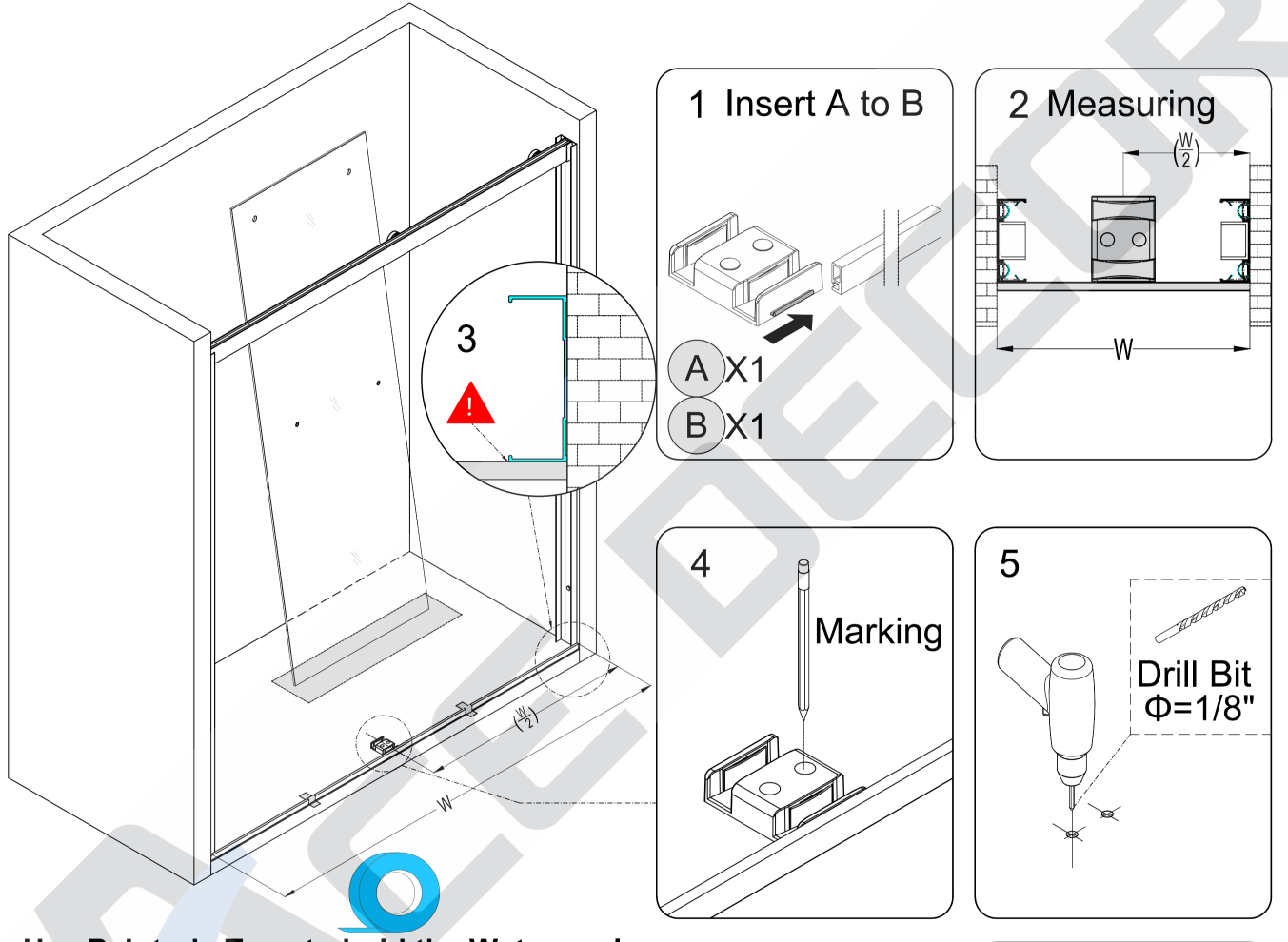
Guide Block (A) can be installed on acrylic bathtub or stone bathtub. Please choose the installation method according to the bathtub type.

5-1 Guide Block (A) installed on Acrylic bathtub

CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

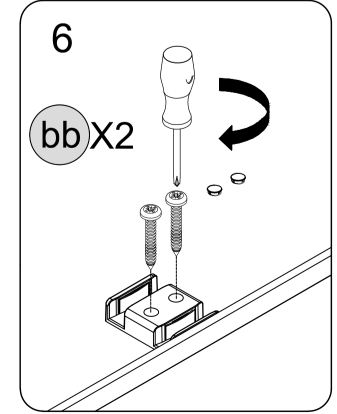
Measure across the width of the threshold to locate and mark the center.

Drill a Ø1/8"(3mm) hole and use the ST4.0 x 30mm Pan Head Screws (bb).



Use Painter's Tape to hold the Water seal

- 1. Slide the **Bottom Guide(A)** to the **Bottom Rail(B)**.
- 2. Position the **Bottom Guide(A)** to the middle of shower door.
- 3. Put the **Bottom Rail(B)** next to the outside of two **Wall** jambs(E).
- 4. Mark the holes.
- 5 Drill holes.
- 6. Install the Screws(bb).

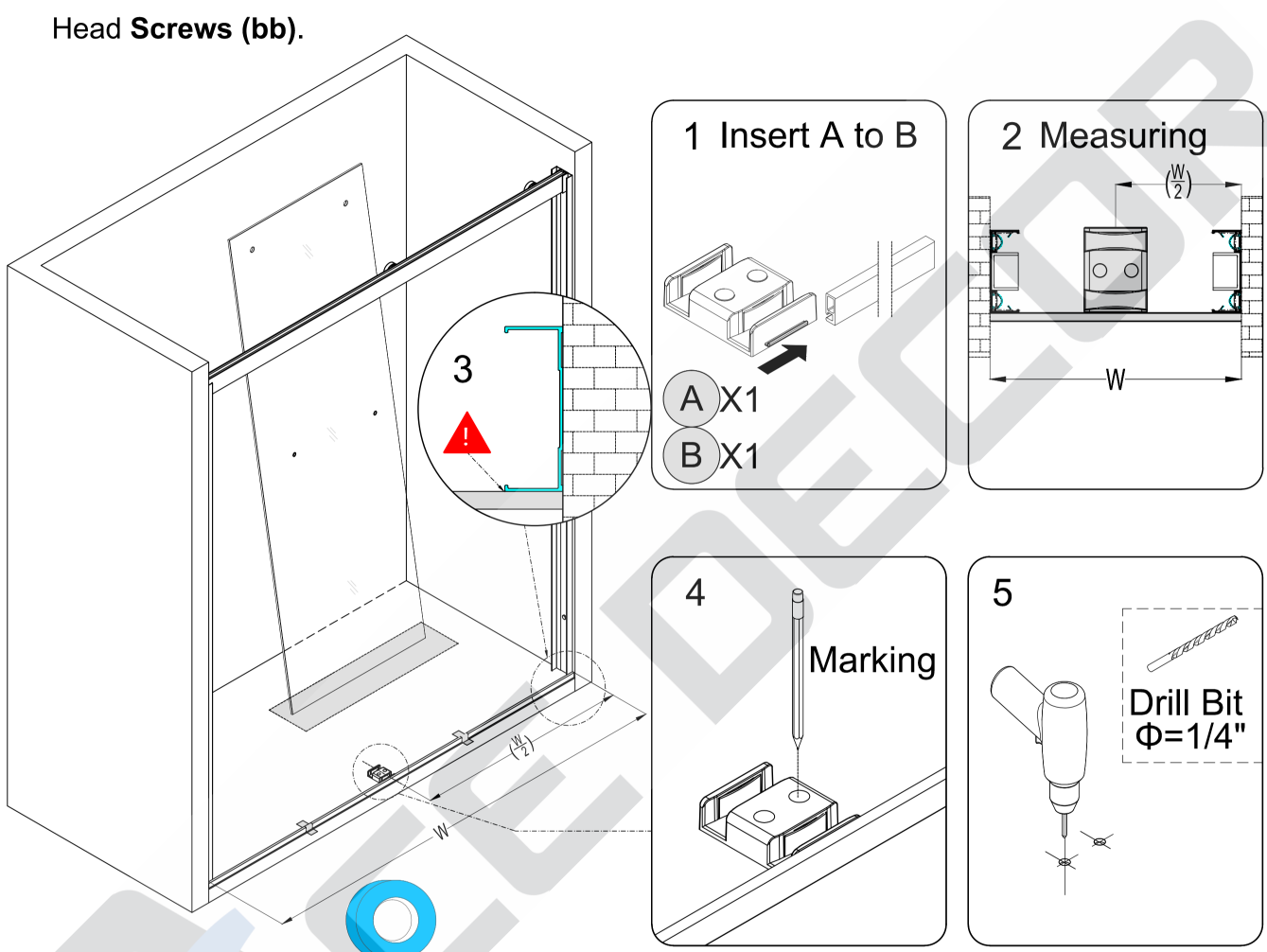


5-2 Bottom guide installed on stone bathtub & Bottom Rail Installation

CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

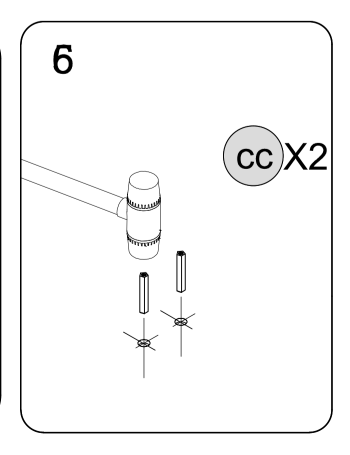
Measure across the width of the threshold to locate and mark the center.

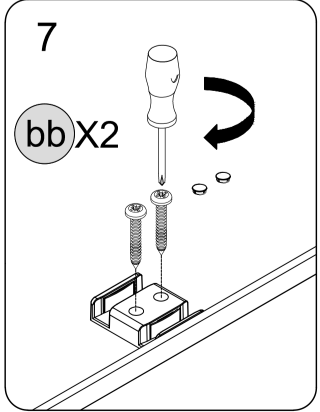
Drill a Ø1/4"(6mm) hole and insert the **Wall Anchors (cc)** and use the ST4.0 x 30mm Pan



Use Painter's Tape to hold the Water seal

- 1. Slide the Bottom Guide(A) to the Bottom Rail(B).
- 2. Position the **Bottom Guide(A)** to the middle of shower door.
- 3. Put the **Bottom Rail(B)** next to the outside of two **Wall jambs(E)**.
- 4. Mark the holes.
- 5 Drill holes.
- 6. Insert the Wall Anchors(cc).
- 7. Install the **Screws(bb)**.





6 Inside Door panel Installation

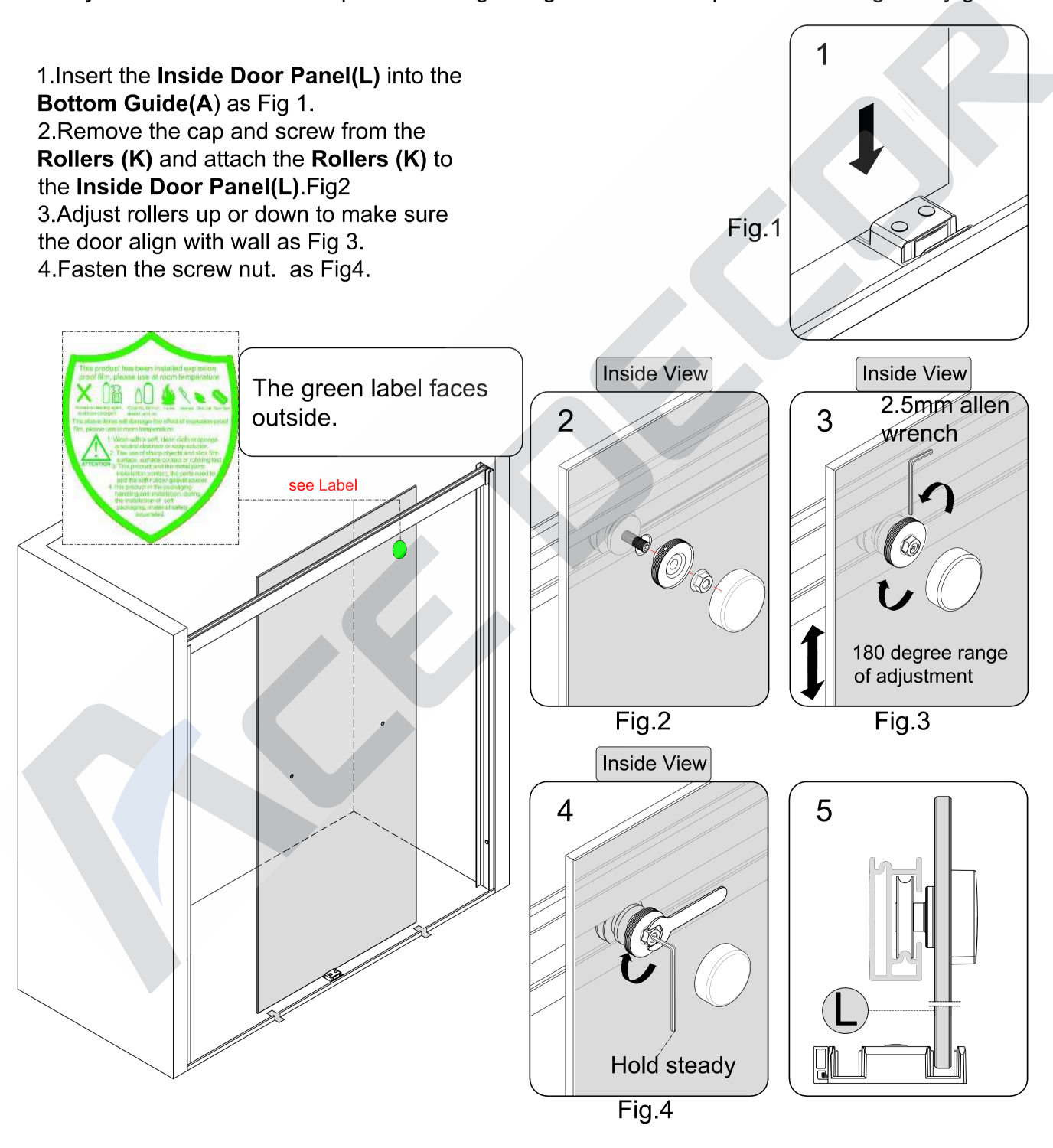
CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

DO NOT install the towel bars on the glass until instructed.

DO NOT lift the glass using the towel bars.

This could result in damage to the glass and/or serious personal injury.

Always use an assistant or a professional grade glass suction cup when handling heavy glass.



6-1 Outside Door panel & Outside Roller Installation

CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

DO NOT install the towel bars on the glass until instructed.

DO NOT lift the glass using the towel bars.

This could result in damage to the glass and/or serious personal injury.

Always use an assistant or a professional grade glass suction cup when handling heavy glass.

Remove the cap and screw from the Rollers (H) and attach the Rollers (H) to the **Outside Door Panel(C).** The green label faces outside. see Label 4 holes on the top!

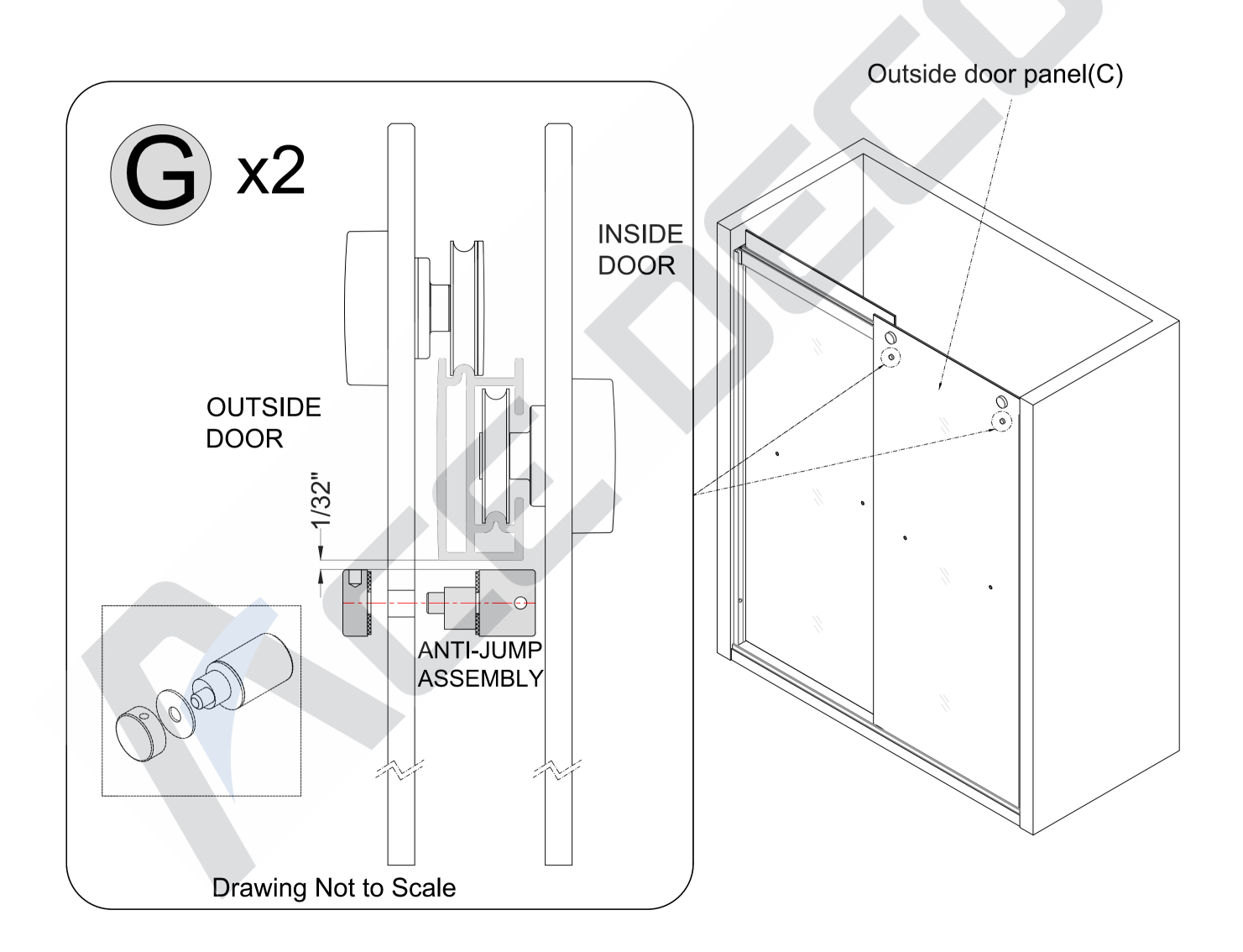
6-2 Door panel(outside) & Roller(outside) Installation

CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required. The green label faces outside. see Label 2,5mm allen wrench Adjust rollers up or down so door aligns with wall. 180 degree range of adjustment

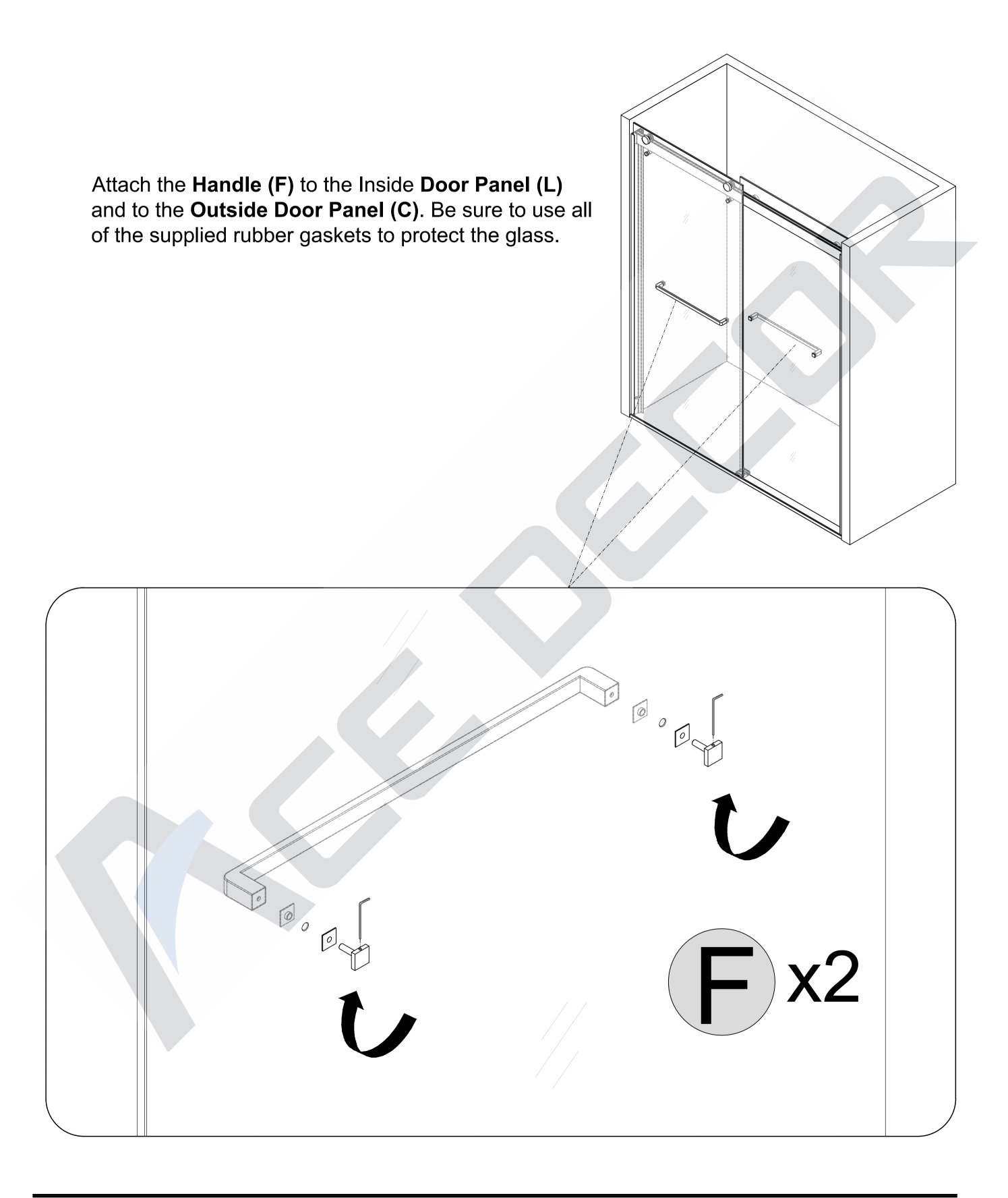
7 Anti-jump assembly Installation

CAUTION: When cutting or drilling metal components or when handling glass, to reduce the risk of personal injury, protective eye wear, gloves, and closed-toe shoes are required.

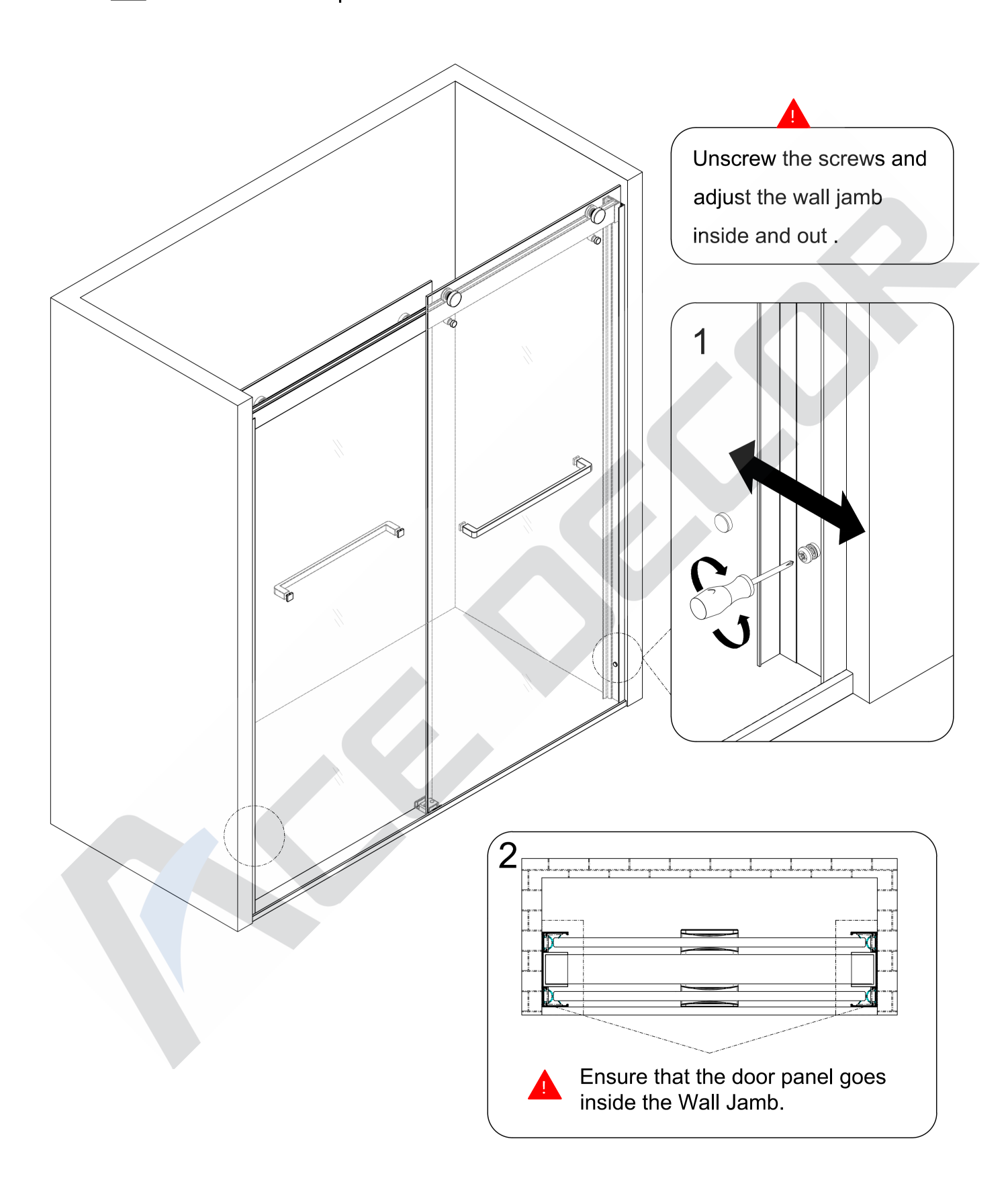
Attach the Anti-jump Assembly (G) to the Outside Door Glass (C) to prevent the door glass from being lifted off the Upper Guide Rail (J). Adjust the Anti-jump Assembly (G) to within 1/32" beneath the Upper Guide Rail (J).



8 Handle Installation



9 Check the door panel switch



10 SEALING

1

The surfaces need to be clean and free of debris before applying silicone.

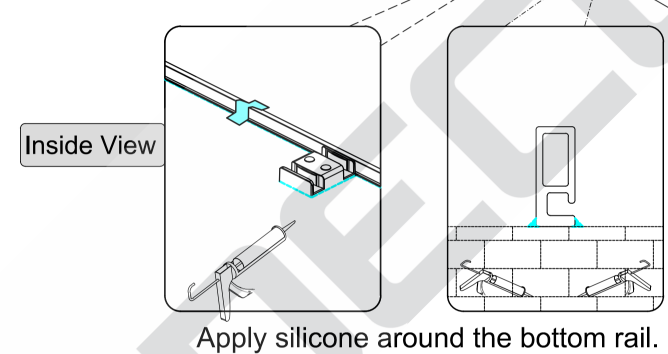
Ensure that the Shower door closes tightly and opens smoothly.

Apply a good quality silicone sealant along the wall Jamb(C) and Bottom Rail (A).

Allow 24 hours for the silicone to cure before using the shower.



Apply Silicone
Sealant,(not supplied).





Use Painter's Tape to hold the Water seal tight in position while the silicone cures.

11 Complete.

Install the shower head on the door's side as shown in the illustration! This will reduce the risk of leaking.



