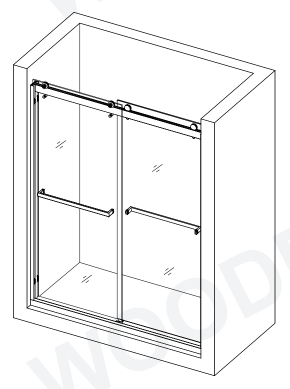
#### **INSTALLATION MANUAL**

#### WOODBRIDGE<sup>®</sup> SHOWER DOOR





**SHOWER DOORS:** SDD4876 SDD6076 TUB DOORS: **SDD6062** 

#### **IMPORTANT!**

WOODBRIDGE reserves the right to alter, modify or redesign products at any time without prior notice for the purpose of product improvement and customer experience. Please refer to WWW.WOODBRIDGEBATH.COM for the latest product details.

#### **Questions?**

Please Call Customer Support: 562-229-0088. (Monday - Friday 9 AM - 5 PM Pacific Time) Or Email: help.woodbridge@gmail.com

20200323 REV. 2

#### **IMPORTANT**

•WoodBridge reserves the right to alter, modify, or redesign products at any time without prior notice for product improvement or functionality.

Professional installation required. This product should be installed by someone experienced with the construction requirements for this type of project, the care necessary to responsibly and safely install, and familiarity with glass installation.
The safety of all installations is the responsibility of the installer who should be licensed and bonded.

•To prevent breakage and injury, do not attempt to lift, move, or install the glass alone. Use an assist and suction cups intended for heavy glass when applicable.

•To prevent breakage and injury, do not lean or push against glass panels.

•The installation of this model requires drilling into the dam/curb/threshold to properly affix the clip, guide, and threshold. Contact the manufacturer of your base, or tub with any questions regarding drilling into their product, or consult your installation professional.

•This model requires minimum 3" dam/curb/threshold width to complete installation.

• Drawings included in this manual are illustrative only and do not reflect actual scale.

•No out of plumb adjustment.

• Glass cannot be installed if the overall width of the shower opening is greater than the width as described for the product.

WARNING FOR TEMPERED GLASS: TO AVOID RISK OF DAMAGE OR INJURY •Tempered safety glass is designed that when broken, will shatter into thousands of tiny pieces, greatly reducing the chance of great bodily harm.

• Follow all requirements and recommendations in the instruction manual.

• Perform a thorough inspection of the glass and hardware for any damage prior to installation.

• Do not install damaged glass.

• Do not install or operate if glass panels have chipped corners, slivered edges, or any other visual defect. If damage is found contact WoodBridge immediately. If installed in this state WoodBridge is not responsible for any breakage.

• Do not install glass panels that have been dropped on, or bumped into any surface harder than itself.

Improper handling may cause breakage.

While incredibly resistant to direct impact, corners and edges are the most susceptible to damage, causing breakage. These edges should be protected and handled with care, never allowed to come into contact with any material harder than itself, such as tile, stone, metal, or even other glass. A concentrated point of impact or contact with such material can cause the glass to shatter. Tempered glass may release all at once, or partially, releasing hours or even days later with vibration and normal use.

•Incorrect installation of the hardware, rollers, stoppers, or glass may cause breakage.

Improper installation would include loose hardware, or lack of gaskets between hardware and glass. Installing out of level or plumb causing extra stress could

• Improper use of the product.

Do not place towels or anything else over guide rail. Aggressively opening or closing the slider may cause trauma to the glass which could lead to breakage. • Do not attempt to cut tempered glass.

• Always wear safety equipment such as goggles, work gloves, proper footwear etc... during installation.

•Instruct homeowner on how to conduct periodic inspections and how to properly maintain the glass and all hardware.

•Consideration should be given when installing tempered glass products in households with young children or elderly.

#### PREPARATION

•Thoroughly read the instructions before installing or using the product.

• After boxes and packages are open, before installation, check that all items from the parts list are there by marking each one off the list.

• Examine the glass and parts for defects or damage.

Please note that Woodbridge will not replace any missing or damaged items free of charge after 5 business days or if the product has been installed.
Building codes vary by location and you should refer to your local building codes when installing. WoodBridge is not responsible for code compliance and will not accept returns on that basis.

• Prior to installation ensure that all surfaces are smooth and even. Ensure the dam/curb/threshold is level side to side and that it has slope/fall in the direction of the shower pan. Ensure the walls are plumb and the opening measures the same top and bottom. Ensure that the installation surface is solid and able to support the weight of the doors.

• Please note that irregular installation surface, round lower corners, or out of plumb walls will result in serious problems for your installation.

•Some adjustments and drilling/screwing will be necessary throughout installation.

Woodbridge shower doors are not designed to be installed on fiber glass surrounds that have round lower corners or lack of solid mounting surface.
Glass must never be set down directly on any hard surface. Always use pieces of wood or thick cardboard to protect lower edge at all times. Leave corner protectors in place until it is time to remove them

www.woodbridgebath.com

#### Important Note

#### Attention:

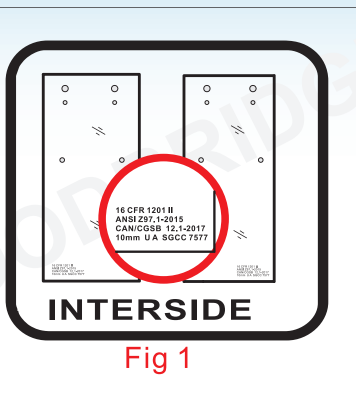
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These Woodbridge shower doors include SHATTER-SAFE protective film on the side of the glass without the certification information printed on it, see the fig 1 & 2.



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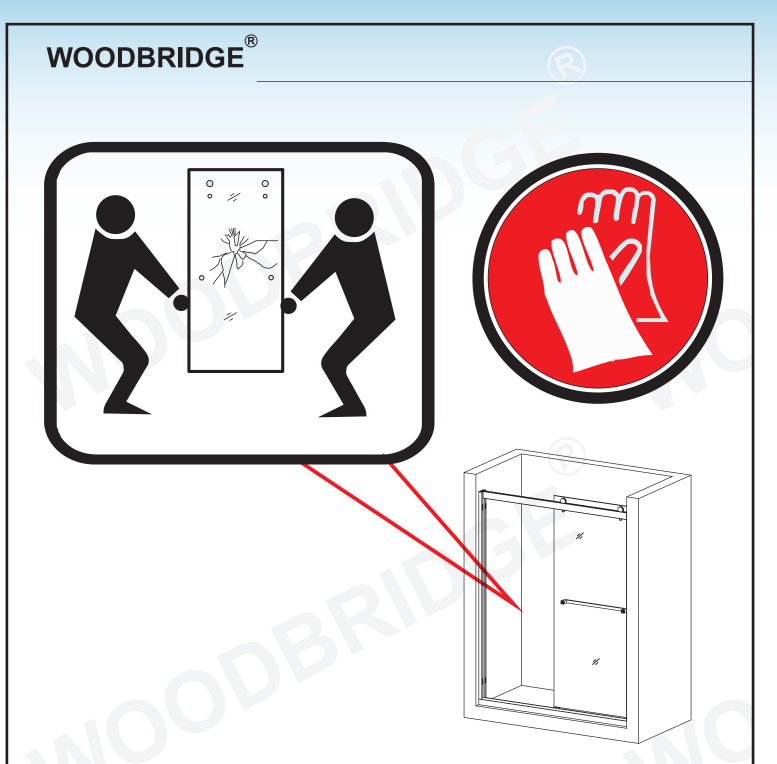
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#### SHATTER-SAFE protective film helps to hold glass in place in the event of breakage. Allowing the panel to be carefully removed by a professional at a later date.

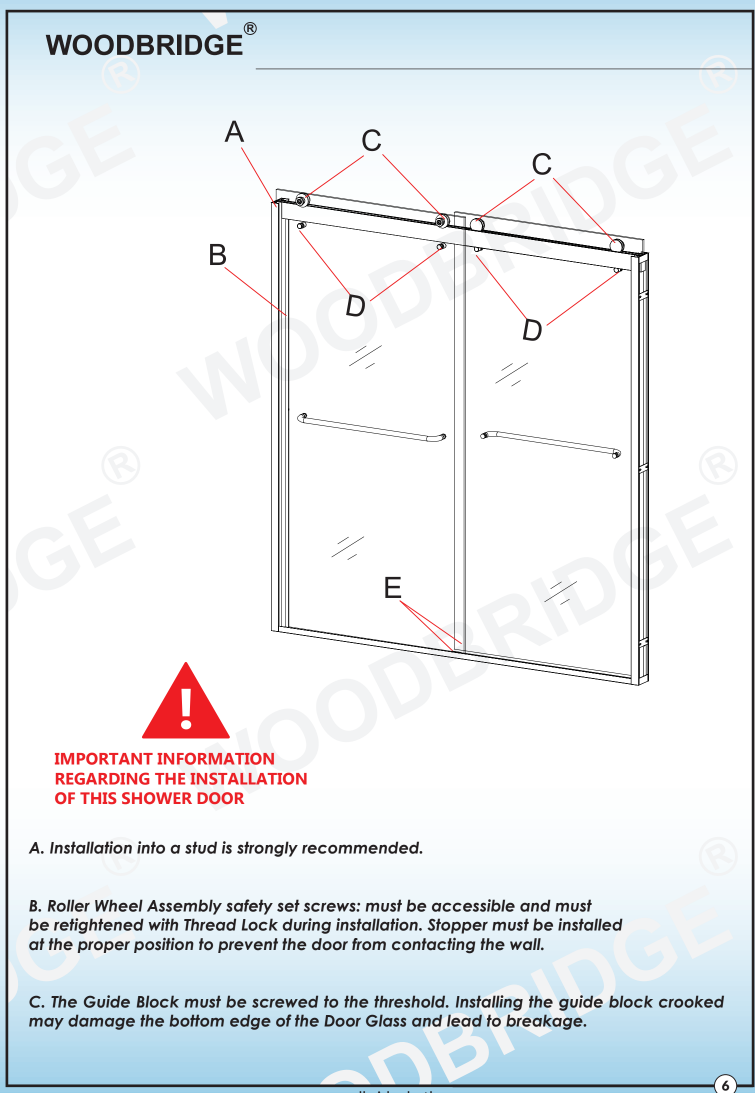
**OUTERSIDE** 

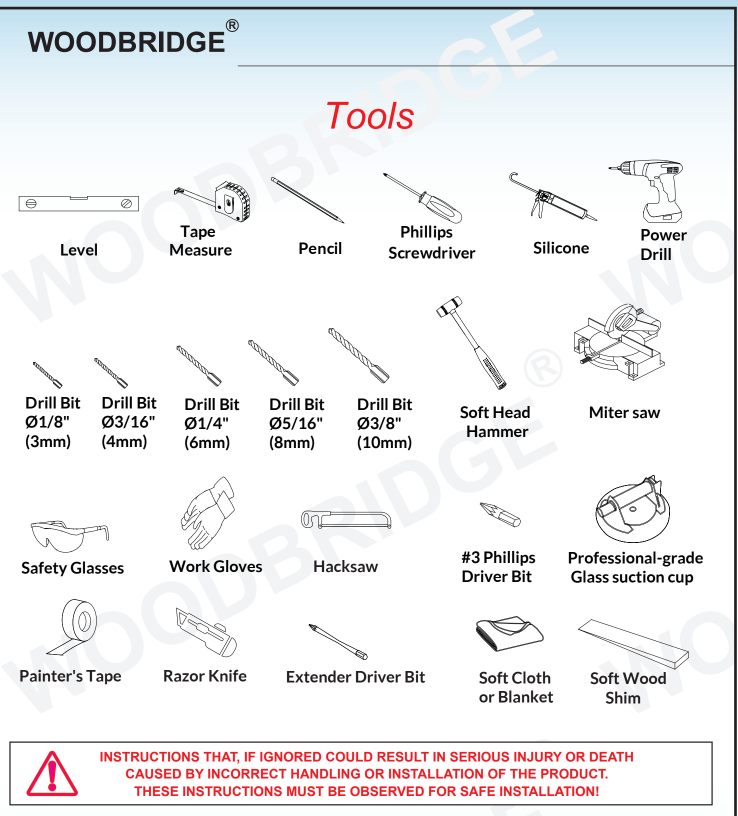
Fig 2



In the event of breakage please follow the steps below.

- 1. If someone is inside the shower, move the panel slowly out of the way and exit the bathroom as soon as possible. Do not allow anyone to re-enter bathroom until prepared to remove and dispose of broken panel.
- 2. Utilize safety precautions such as a hard-hat, safety glasses, leather gloves, proper footwear and moving blankets to minimize risk of injury.
- 3. It is recommended that two people assist in the removal of the panel. One person to hold panel steady, and the other to un-install the hardware. Then carefully remove glass from shower and lay flat on cardboard or plywood until it can be removed. Once laying flat a razor knife or box cutter can be utilized to cut the film and remove in smaller pieces.

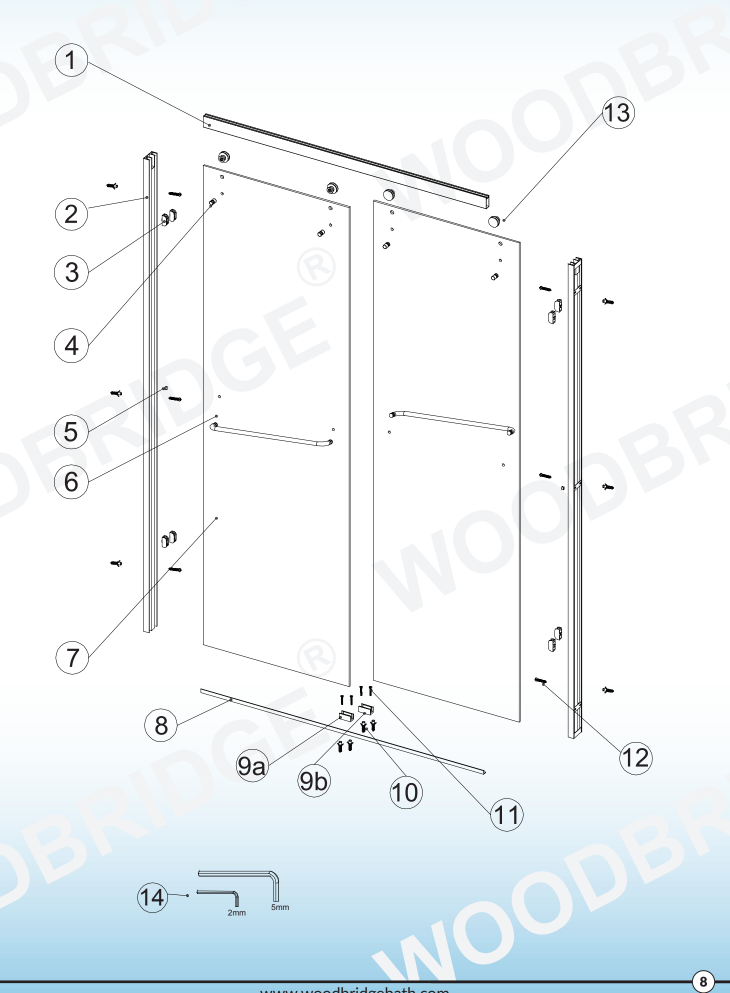


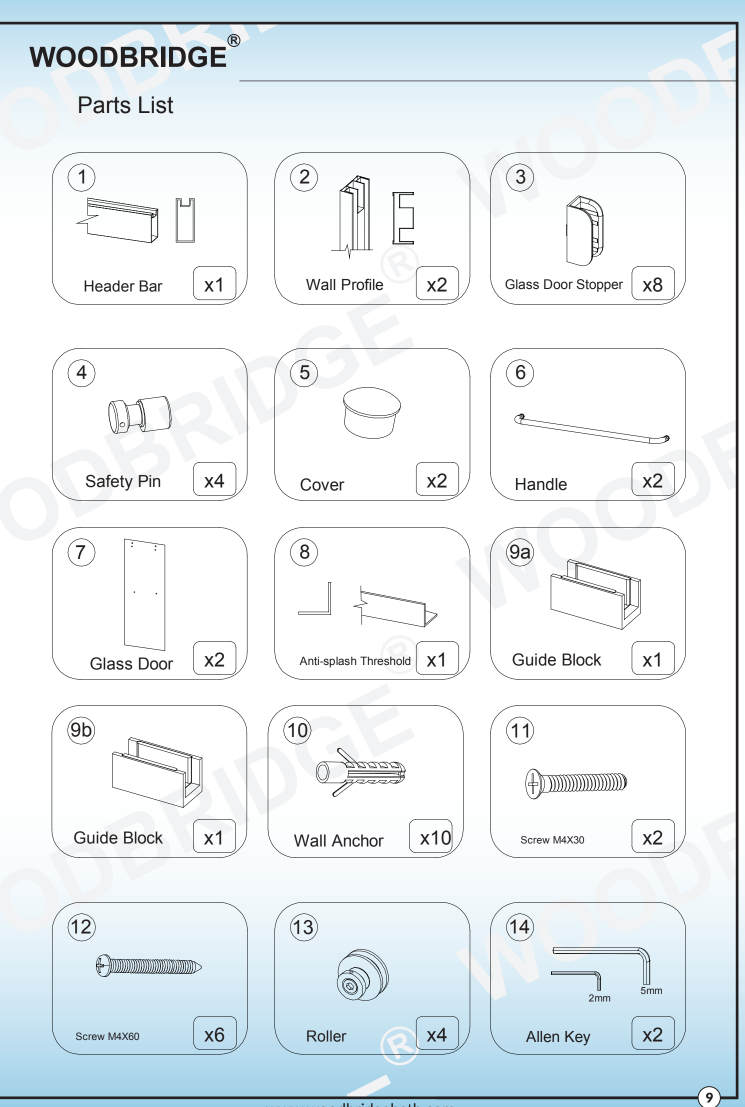


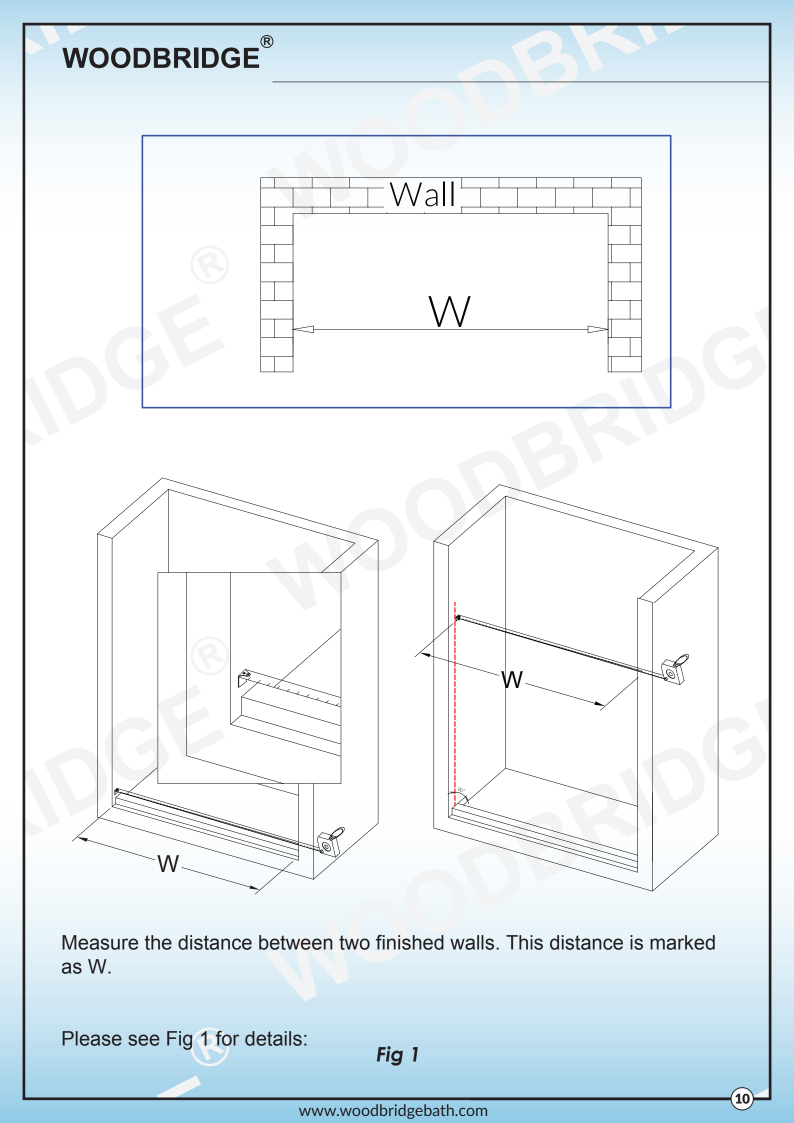
LICENSED AND INSURED PROFESSIONAL CONTRACTOR IS REQUIRED TO INSTALL THIS PRODUCT INCLUDING ASSISTANCE OF A SECOND PERSON DURING INSTALLATION

No modifications to the product are allowed. Modifications of any types to the product will result in serious injuries or may cause death.

**IMPORTANT:** Do not install the handle on to the glass door until the instruction tells you to do so. Never lift the glass using the handle. Failure to do so will result in serious personal injury and could cause damages to the glass. Professional graded glass suction cups are highly recommended while handling extremely heavy glass. This product must be installed on a finished threshold and against finished walls only. This product is intended for residential use only.









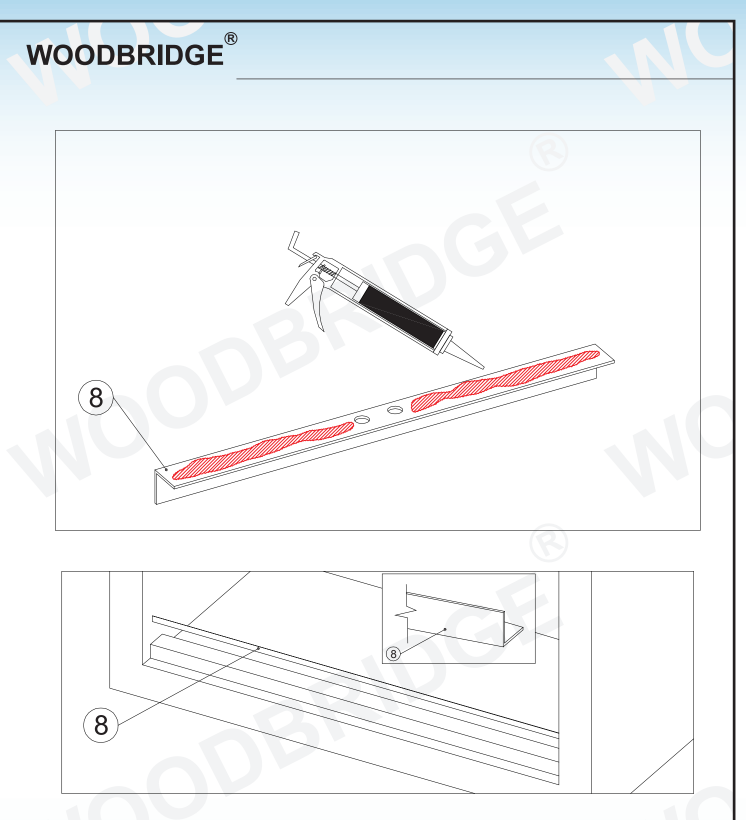
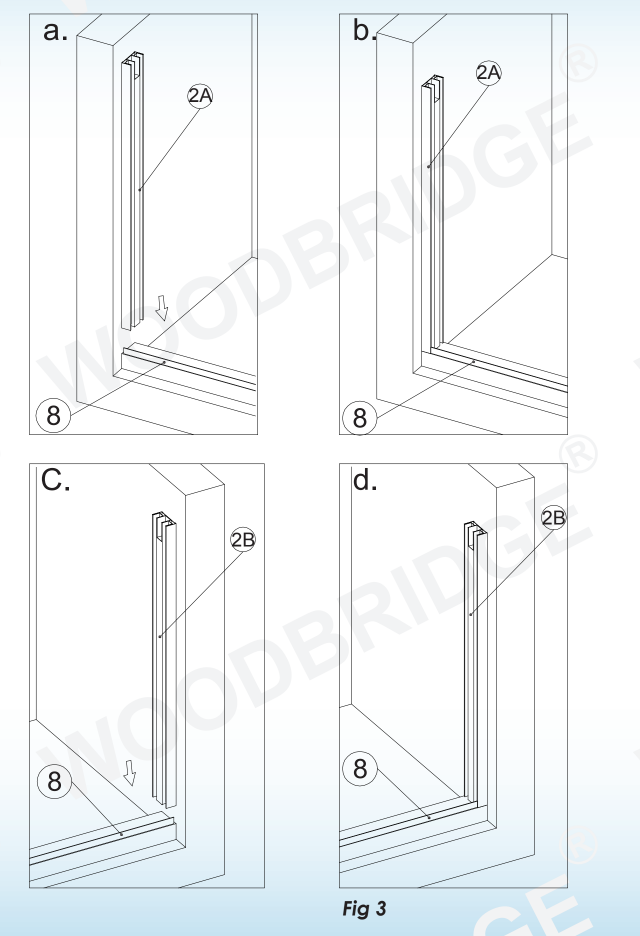


Fig 2

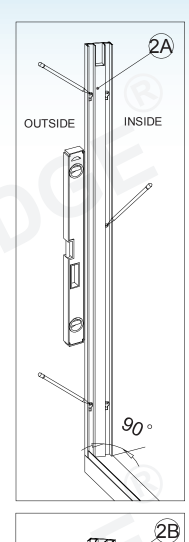
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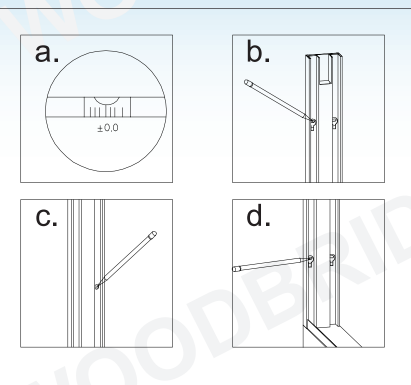
2. Put silicone sealant to the bottom of the Anti-Splash Threshold (8) and place the Threshold to the shower base, make sure that the Threhsold is level.

Please see Fig 2 for details



3. Insert the two Wall Profiles (2) into the Anti-Splash Threhsold (8) Please see Fig 3 for details

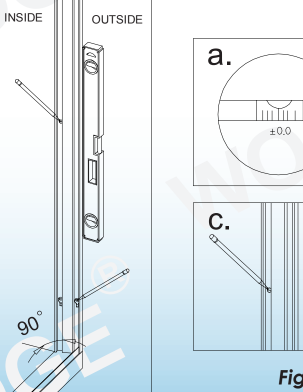


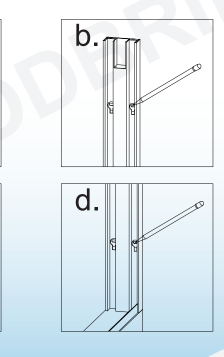


4. Place the Wall Profiles (2) against the two walls, make sure that the Wall Profiles are vertical to the floor.

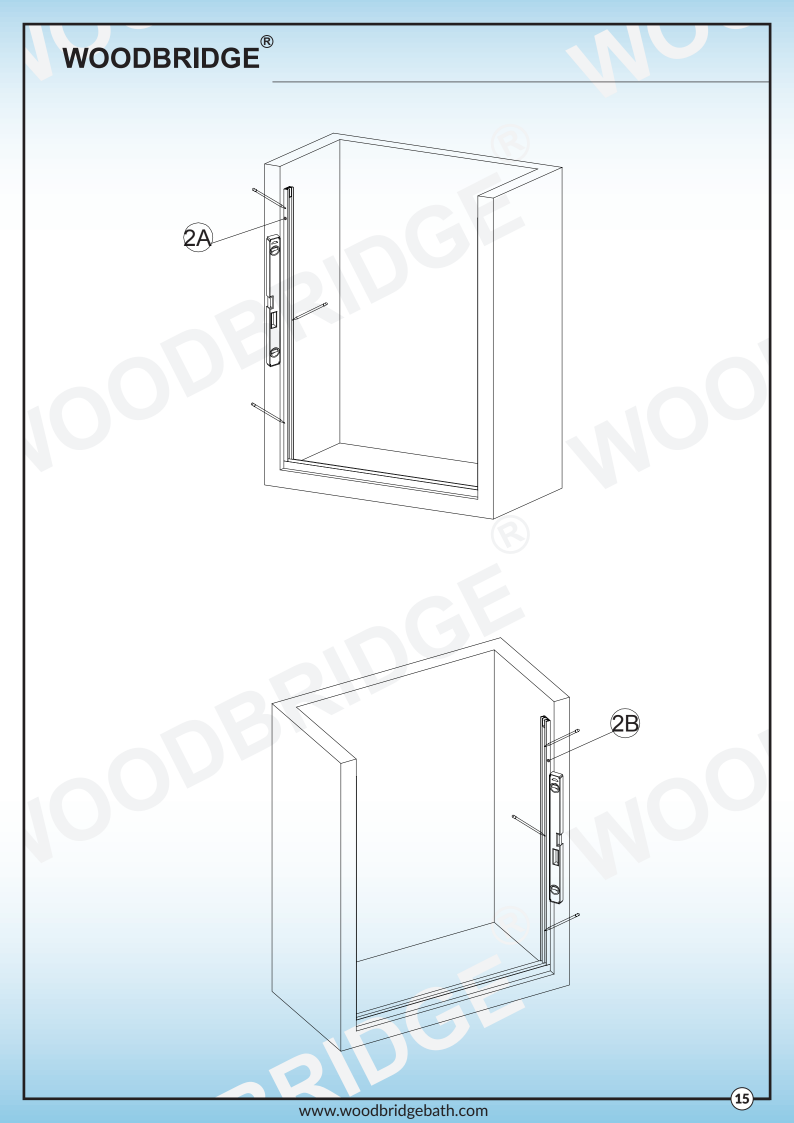
Mark down the predrilled holes on the Wall **Profiles.** 

Please see Fig 4 for details

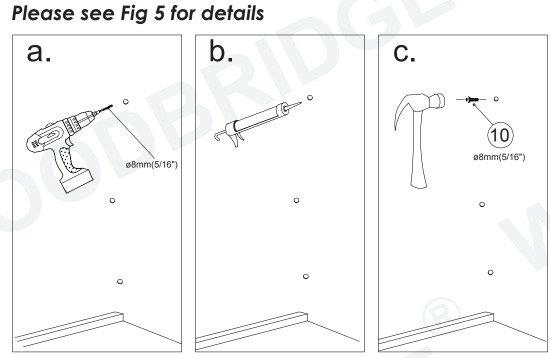




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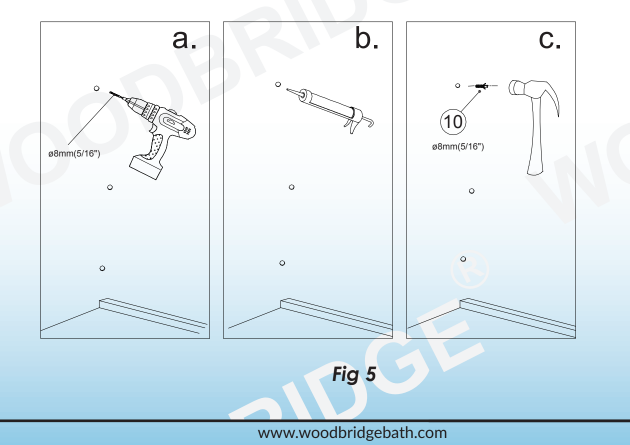


5. Drill the holes on the wall using Ø8mm(Ø5/16") drill bit and apply silicone sealant into the holes, insert the Wall Anchors (10).

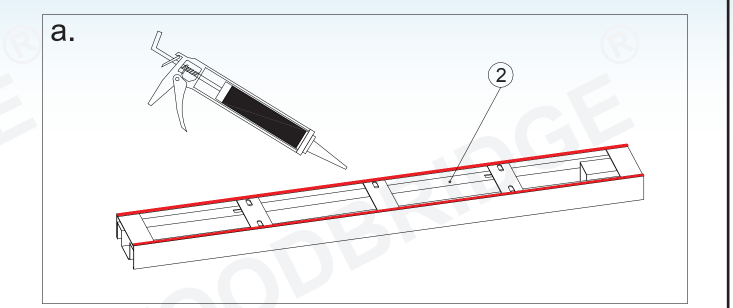


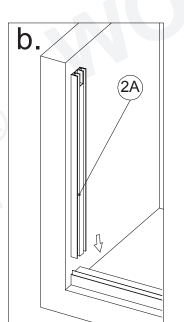
Note:

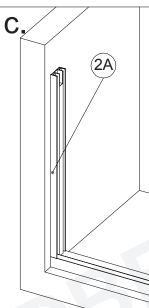
The other side of the Wall Profiles (2) is installed in the same way.



(16)



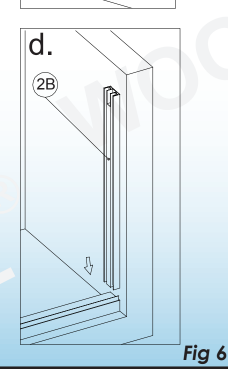


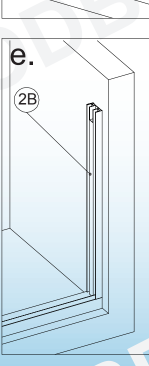


6. Put silicone sealant to the bottom of Wall Profiles (2) and then insert the Profiles to the Anti-Splash Threshold (8)

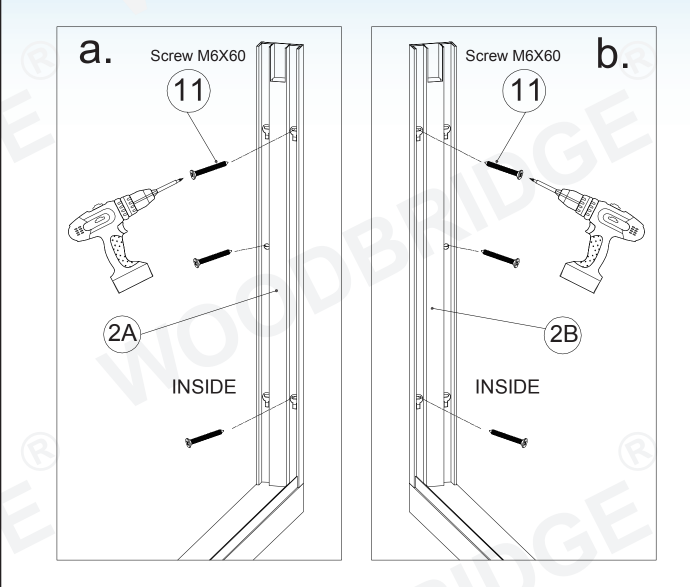
Please see Fig 6 for details

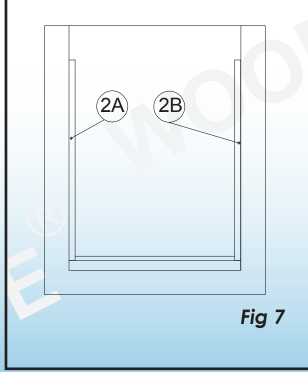
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### WOODBRIDGE<sup>®</sup>



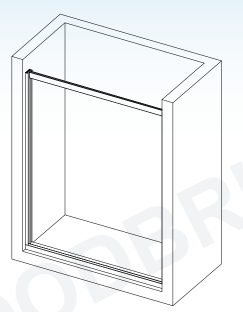


7. Secure the Wall Profiles (2) to the walls with M4x60 Screws (12).

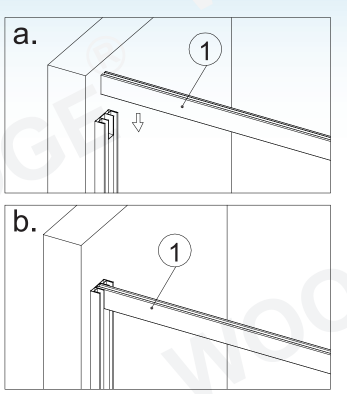
Please see Fig 7 for details

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### WOODBRIDGE<sup>®</sup>



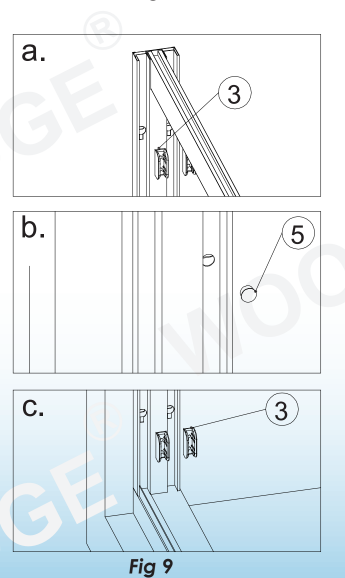
8. Insert the Header Bar (1) into the slot of the two Wall Profiles (2). Please see Fig 8 for details



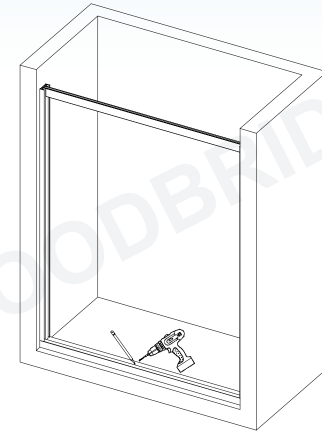


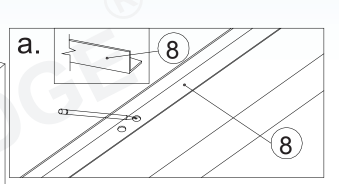


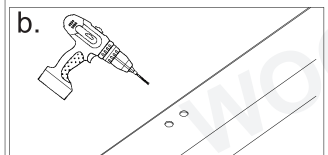
9. Install the Glass Stoppers (3) and Screw Covers (5) to the Wall Profiles (2). Please see Fig 9 for details

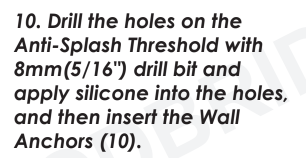


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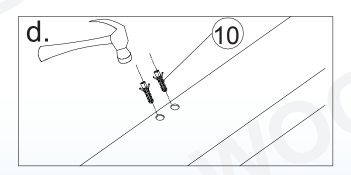








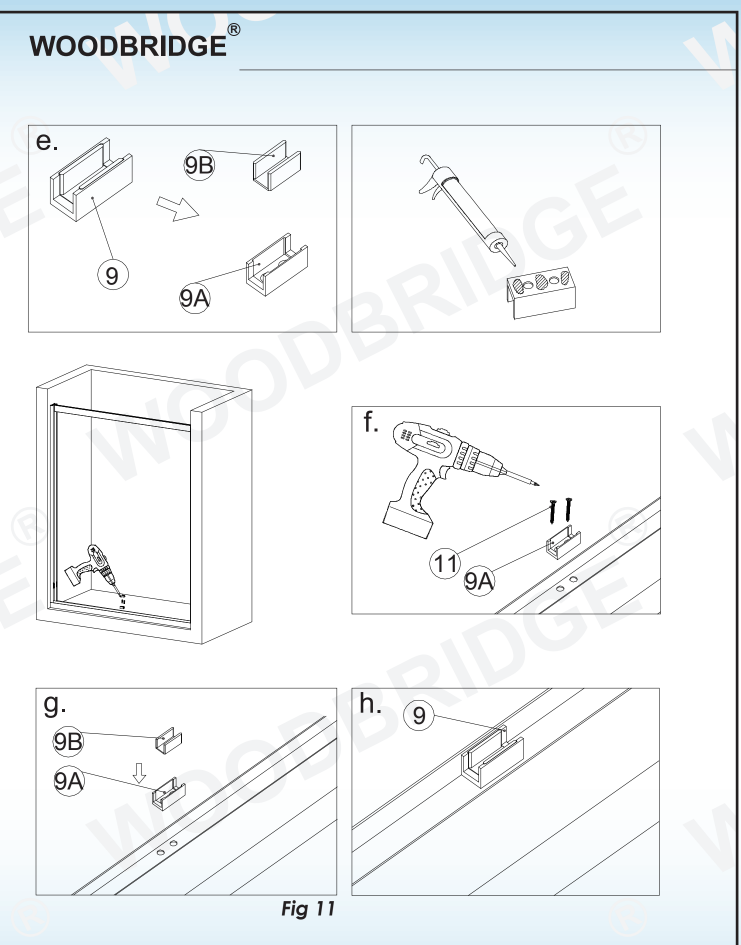
Please see Fig 10 for details



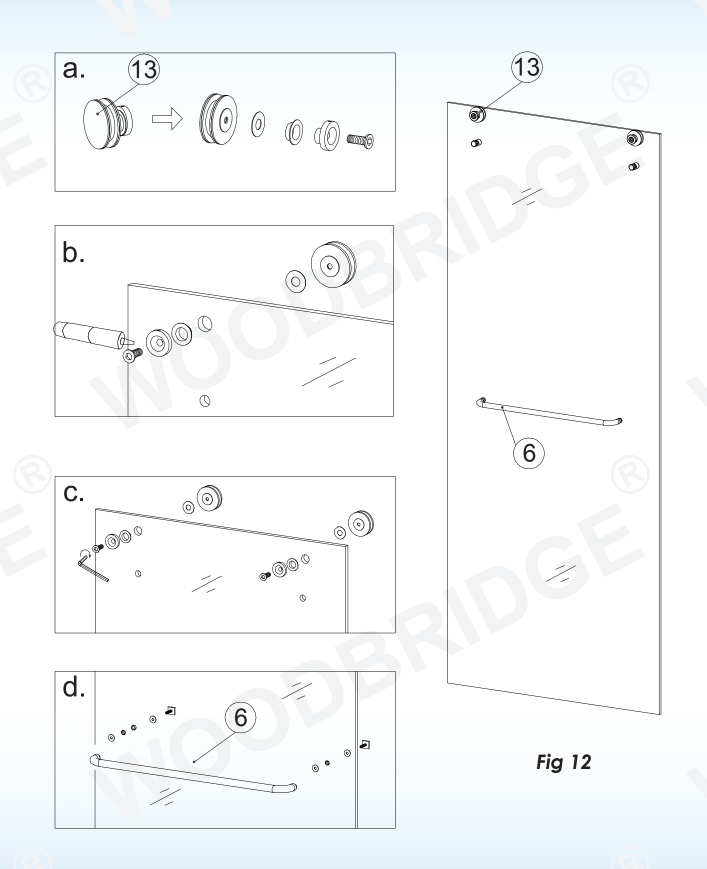
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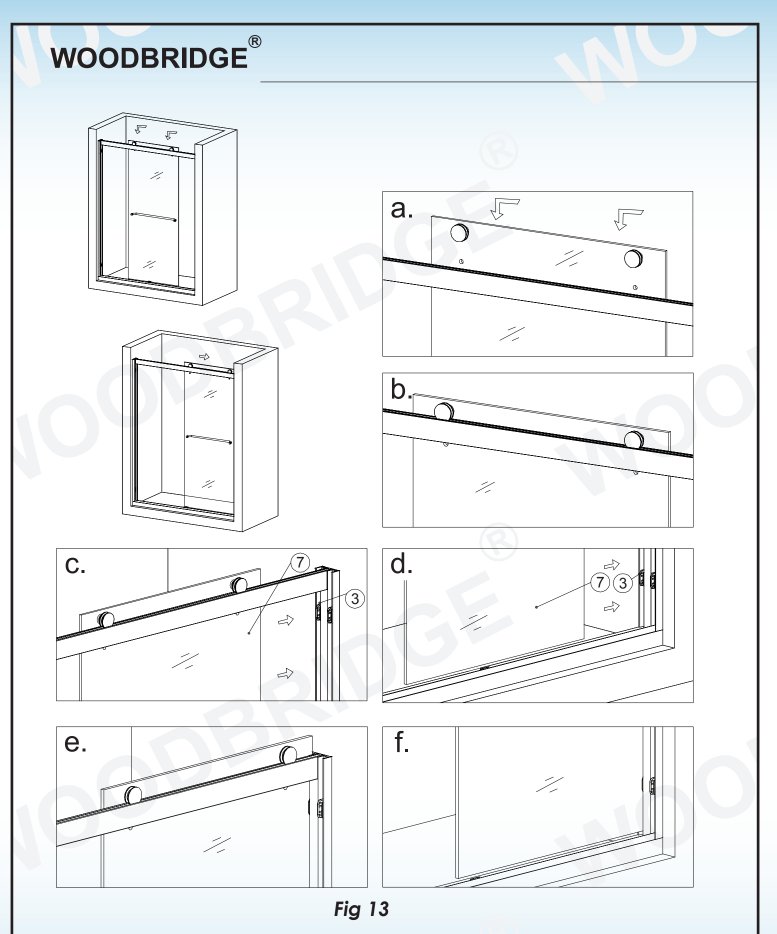


11. Put one of the Guide Block (9) onto the Anti-Splash Threshold(8) and align the holes of Guide Block with the holes on the Threshold, now secure the Guide Block to the Threshold with the Screw M4×30 (11).



12. Install the Rollers (13) and Handles (6) to the Glass Doors (7).

Please see Fig 12 for details



13. Hang the Glass Door Assembly to the Header Bar (1) and then make sure that the roller is rolling against the track of the Header Bar. Move the Glass Door Assembly into the Wall Profiles (2) and make sure that the Glass Doors (7) are sliding into the Glass Door Stoppers (3)

Please see Fig 13 for details



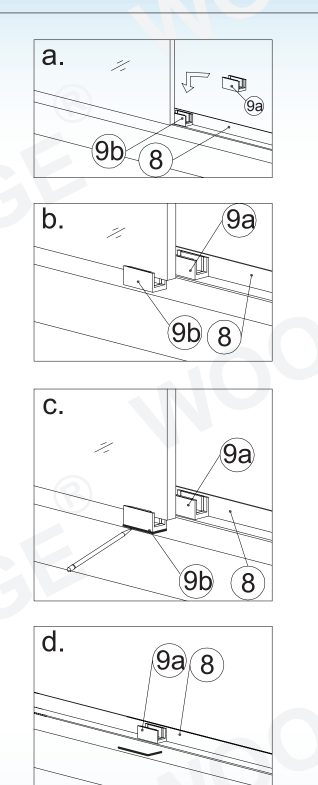
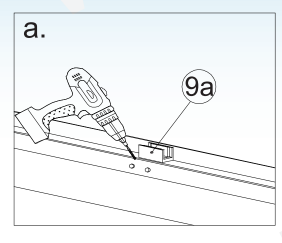
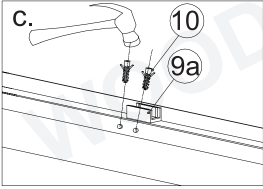


Fig 14

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14. Place the other Guide Block (9) to the bottom of the Glass door, now mark down the location of the Guide Block. Put aside the Glass Door Assembly for the preparation of the Guide Block installation. Please see Fig 14 for details





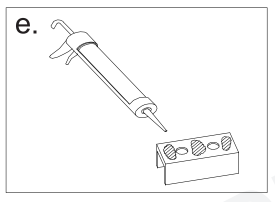
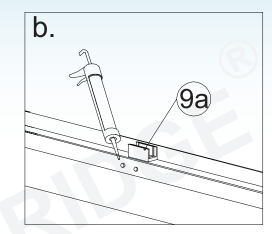
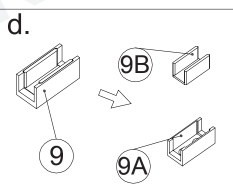


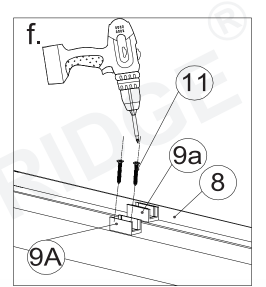
Fig 15

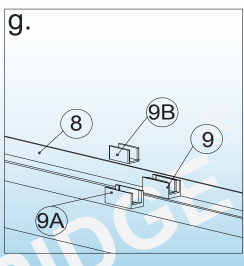
15.Install the Guide Block (9) to the shower base using the Screw M4x30 (11).

Please see Fig 15 for details

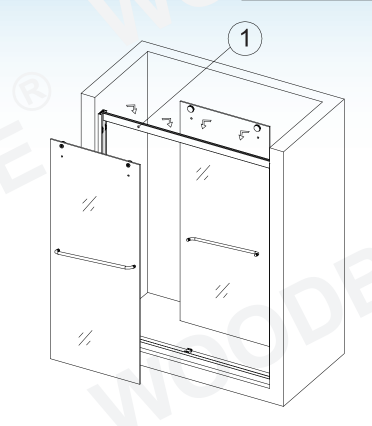


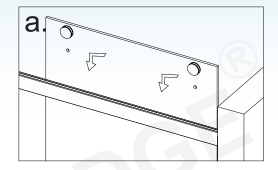


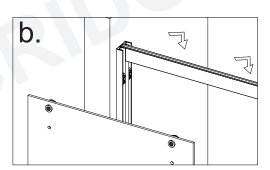




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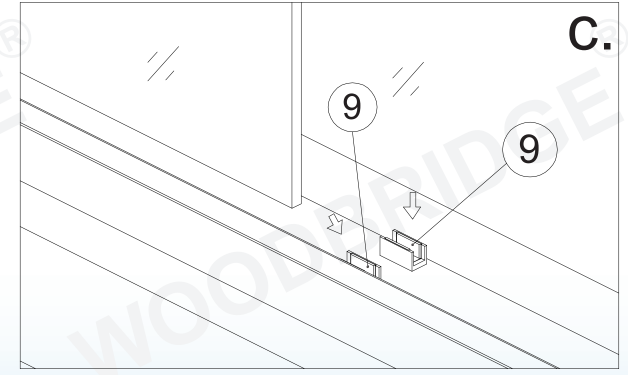


Fig 16

16. Hang the Glass Door Assembly back to the Header Bar (1) once again and make sure that the bottom of the glass doors are put into the slot of the Guide Blocks (9). Please see Fig 16 for details

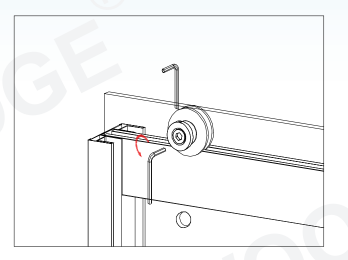


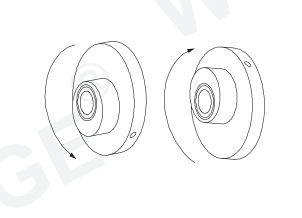
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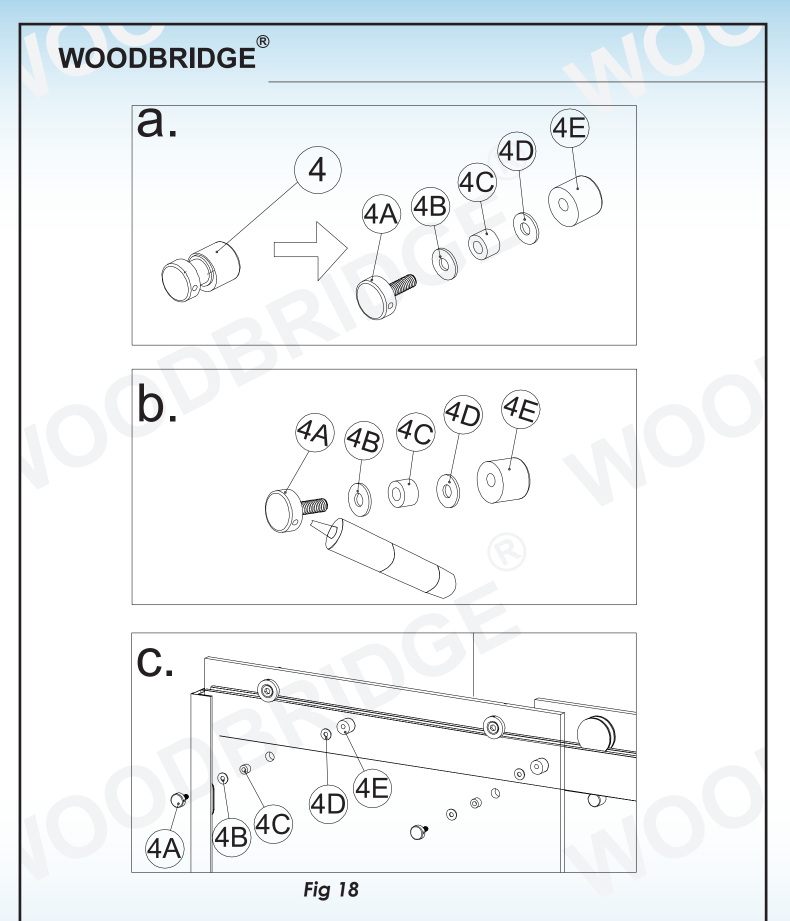
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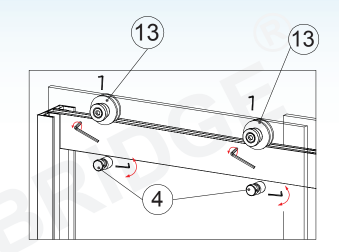


17. Adjust the fasteners on the Rollers (13) to ensure that the bottom edge of the Glass Door (7) will not touch the bottom of the Guide Block (9). Please see Fig 17 for details



18. Disassemble the Safety Pin (4) and put some screw silicone to the screw of the Safety Pin and then install the Safety Pin to the Glass Doors (7). Make sure the clear gasket and washer are put between the glass and the metal part should not touch the glass. Please see Fig 18 for details





19. Adjust the Rollers (13) and Safety Pins (4) to make sure that the Glass Doors (7) move smoothly. Please see Fig 19 for details

Fig 19

