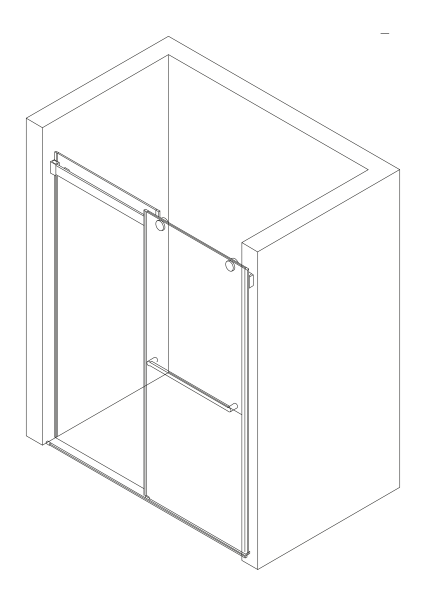
# **INSTALLATION INSTRUCTIONS**

# GLAZE CROWN FRAMELESS DOUBLE BYPASS SLIDING SYSTEM CROWN-SYSTEM SLIDING DOOR KIT.





# **Recommendations:**

Use only tempered safety glass.

Do not use power tools for tightening the hinge clamping plate

# **Maintenance Guidelines:**

All Glaze Hardware hinges are factory greased to ensure a quiet, hassle-free installation. Suppose there is any noticeable squeaking that occurs after installation. In that case, applying a few drops of (3 in 1) multi-purpose oil to the hinge at the nylon washer/pivot location is recommended. If, for some reason, the hinge is disassembled during maintenance, use a small amount of white lithium grease to lubricate the interior hinge components. The lubricant will penetrate the hinge crevices, reducing friction and cleaning grime and buildup. The use of spray lubricants is prohibited.

# **Specifications:**

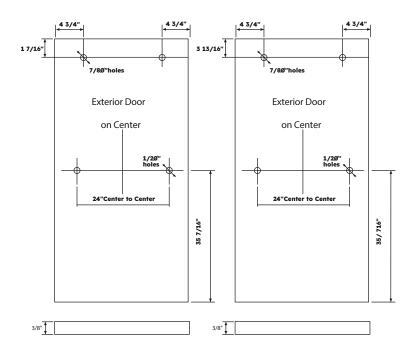
Min. Curb Width = 3 3/8"

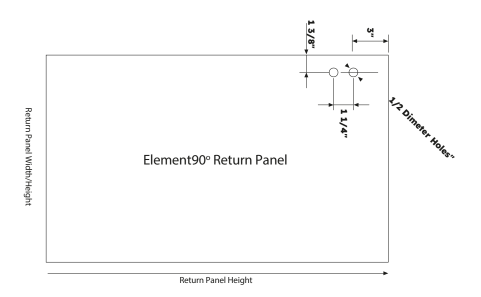
Height of Header track = Overall height - 4 13/16" (See page 7)

# Glass size formula

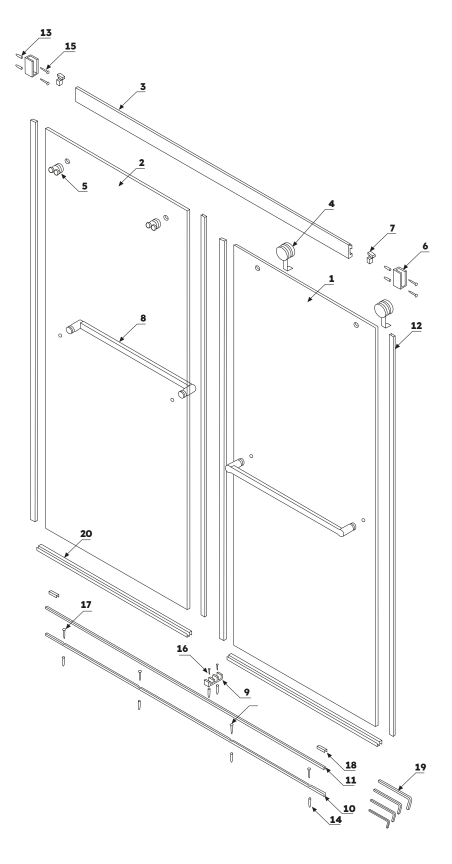
Suggested Glass Height = Overall Height - 3/8"

Suggested Glass Width = (Overall Width / 2) + 1" On each panel for an overall overlap of 2"



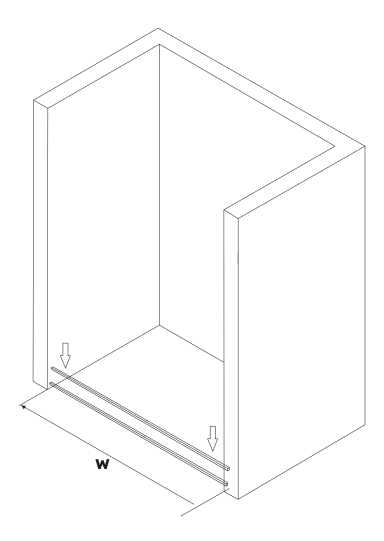


GUIDER RAL 1PC	EXTERIOR ROLLER 2PC	INTERIOR ROLLER 4PC	WALL BRACKET 2PC
HANDLE 2PC	BOTTOM GUIDE 1PC	BUMPER STRIP 4PC	ANCHOR 6PC
(OPTIONAL)			Ø8 X 40
ANCHOR 6PC	SCREW 4PC	THRESHOLD 1PC	THRESHOLD COVER 1PC
Ø6 X 30	ST4 X 30		
SCREW 6PC	SCREW 2PC	DOOR STOPPER 2 PC	BOTTOM SWEEP PC
ST5 X 40	ST5 X 25		

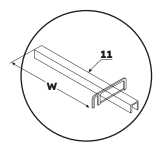


1. EXTERIOR DOOR	1PC
2. INTERIOR DOOR	1PC
3. GUIDER RAIL	1PC
4. EXTERIOR ROLLER	2PC
5. INTERIOR ROLLER	2PC
6. WALL BRACKET	2PC
7. DOOR STOPPER	2PC
8. HANDLE	2PC
9. BOTTOM GUIDER	2PC
10. THRESHOLD	1PC
11. THRESHOLD COVER	1PC
12. BUMPER STRIP	4P0
13. ANCHOR	6PC
14. ANCHOR	6PC
15. SCREW M5X40	6PC
16. SCREW M4X25	2PC
17. SCREW	4P0
18. COVER	2PC
19. HEX KEY	2PC
20 BOTTOM SWEED	200

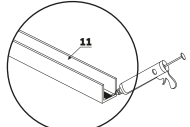
glazehardware.com 4 & GLAZE



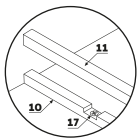
1.Threshold cover goes on top of the threshold



2.Cut threshold cover to overall opening width (w)

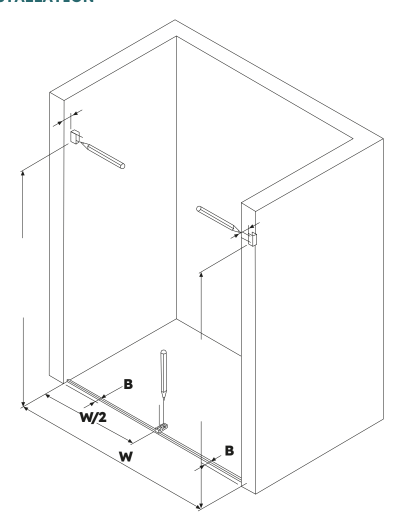


3.Apply silicone to the inside of threshold cover

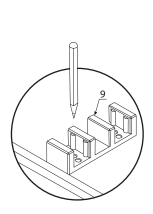


4.Cover the threshold with the threshold cover.

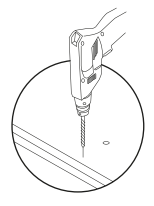
## **BOTTOM GUIDE INSTALLATION**



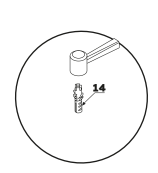
1.Locate bottom guide againts the center of the threshold.



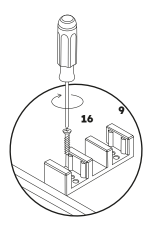
2.Mark location Of the holes



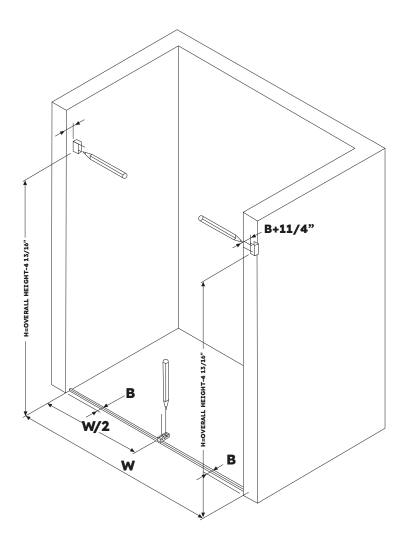
3.Drill ø 1/4" holes



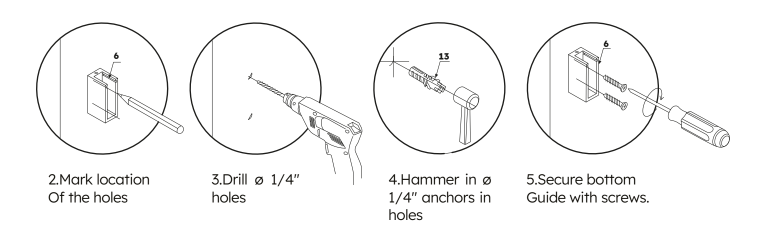
4.Hammer in Ø 1/4" anchors in holes



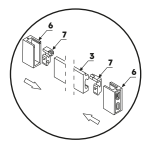
5.Secure bottom guide with screws.



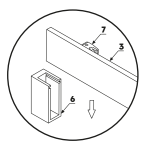
1.Locate wall brackets in place.



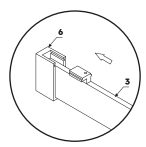
# **HEADER TRACK INSTALLATION**



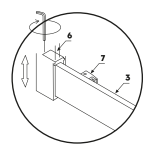
1.Slide doors stoppers into the header track.



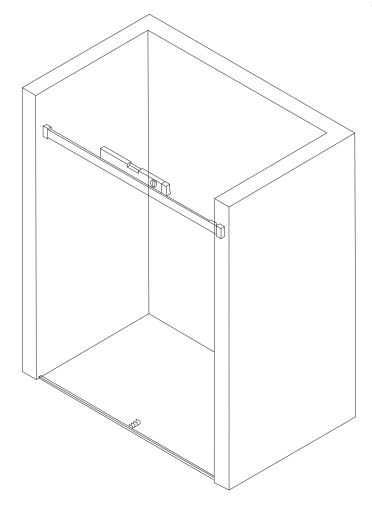
2.Slide header track onto the wall brackets



3.Slide top caps into the wall brackets.

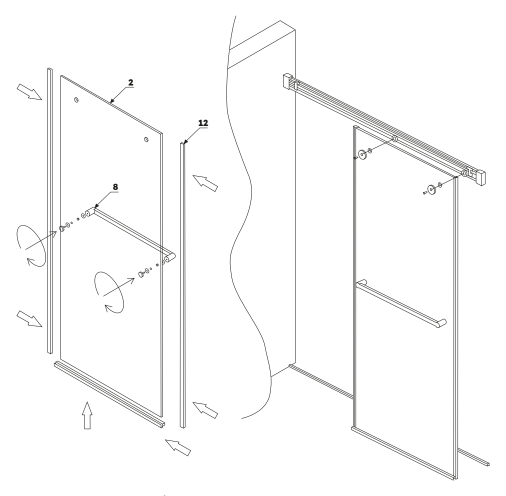


4.Use allen key to secure the top cap.use adjustability screw on the base to level the header track.

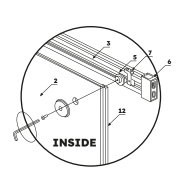


5. Adjust header track until its completely horizontal.

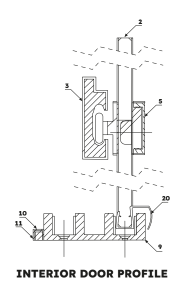
## **SLIDING DOORS INSTALLATION**

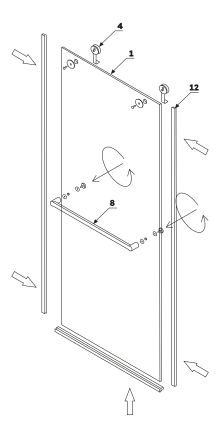


1.Place bumper stips and bottom sweep on the glass doors according to the diagram bellow.

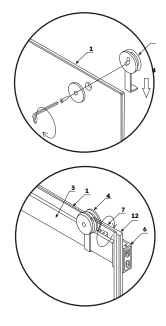


2.Install interior door on header track according to the diagram bellow

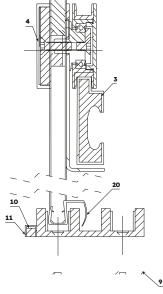




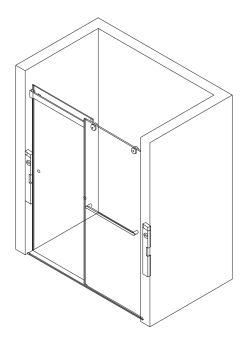
1.Place bumper stips and bottom sweep on the glass doors according to the diagram bellow.



2.Install interior door on header track according to the diagram bellow

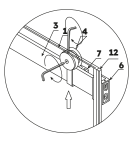


**EXTERIOR DOOR PROFILE** 

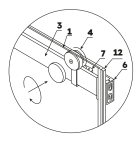


1.Level both glass doors untill they are parallel with the wall

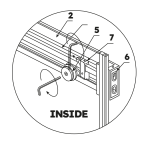
Anti-jumping device should be pulled down during installation and pushed back up towards bottom of the header, 1/16 spacing



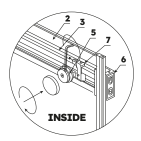
2.Use adjustability screw to level the rollers and secure them in the header



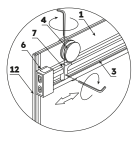
3.Screw cap on roller to cover the screws



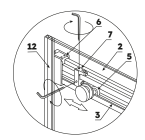
4.Use adjustability screw to level the rollers and secure them in the header



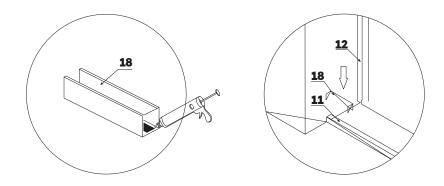
5.Screw cap on roller to cover the screws.



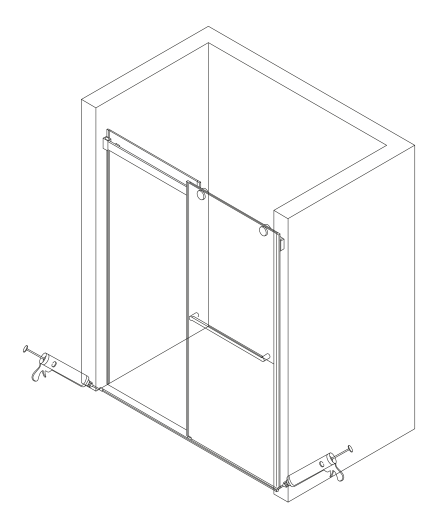
6.Secure door stoppers in placer



7.Secure door stoppers in place



1.If needed, apply threshold cover extensions (provided with the kit) with silicone at the ends of the threshold



2.Seal entire unit using silicone. Allow a minimum of 24 hours for silicone to cure before using unit (time may vary depending on temperature and humidity)