IDENTIFY GLASS PANELS

If the panels have the Aquaglide XP coating, there will be labels identifying the coated side. Install the panels with the coated side to the inside.

The Inner Panel has 2 mounting holes lower on the panel.

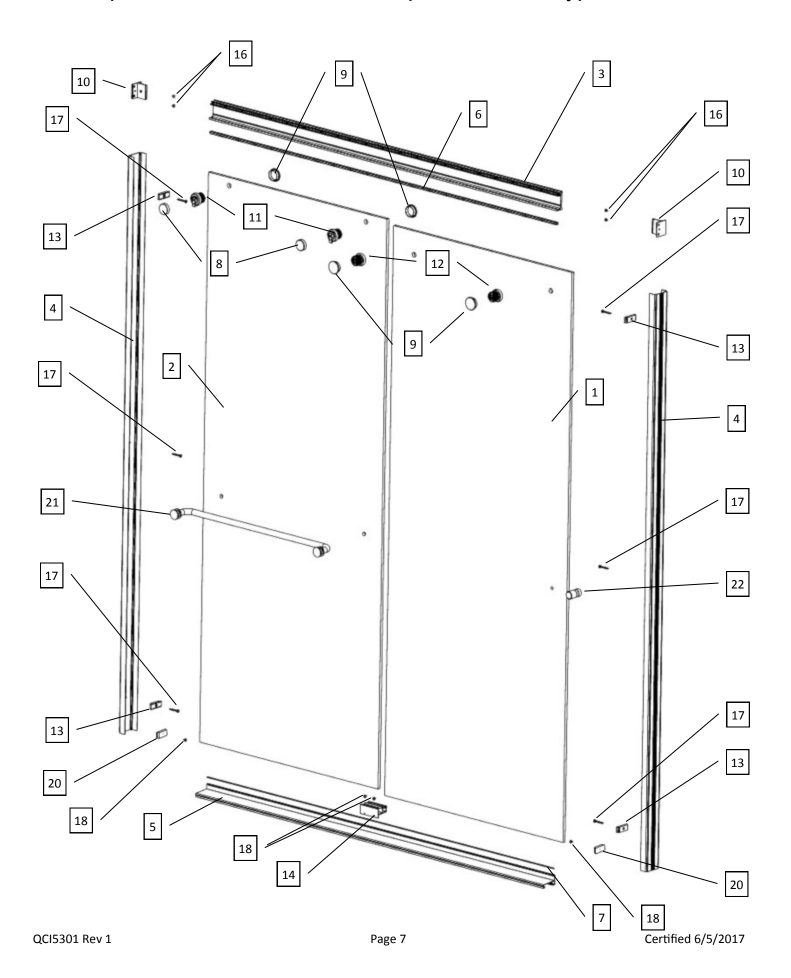
The Outer Panel has 2 mounting holes higher on the panel.

Parts List—3/8" Glass Exposed Roller Bypass Slider

	T	<u> </u>	
ITEM NO.	NUMBER	DESCRIPTION	QTY.
1		GLASS PANEL, OUTER	1
2		GLASS PANEL, INNER	1
3	SC923	HEADER	1
4	SC926	WALL JAMB	2
5	SC931	TRACK	1
6	LV09350060XBK00	ANTI-JUMP RAIL	1
7	SCV190-60	SILENCER TUB TRACK, VINYL	1
	PPRRTL01SV, OR, BN	PARTS PAK #1	
8	SC4251	CAP, BACK	2
9	SC4250	CAP, FRONT	4
10	SC4253	WALL MOUNT BRACKET	2
	PPRTL03XX	PARTS PAK #3	
11	SC4249T	ROLLER, TOP	2
12	SC4249B	ROLLER, BOTTOM	2
13	SC4259	BUMPER	4
14	SC8954	BOTTOM GUIDE	1
15**	SC4106	PLASTIC WALL PLUG	10
16	SCR02	#8 X 1/4 TRUSS HEAD SCREW	6
17	SCR10	#8 x 1-1/2" TRUSS HEAD SCREW	10
18	SCR30	#8 x 3/8"	4
19**	SC5116	2.5mm ALLEN WRENCH	1
20	SCV960	HOLD DOWN	2
	AVAILABLE HARDWARE		
21	TB44xx	TOWEL BAR	1
22	KBCS-50AI	KNOB	1

^{**} Part is not shown

Exploded View—3/8" Glass Exposed Roller Bypass Slider

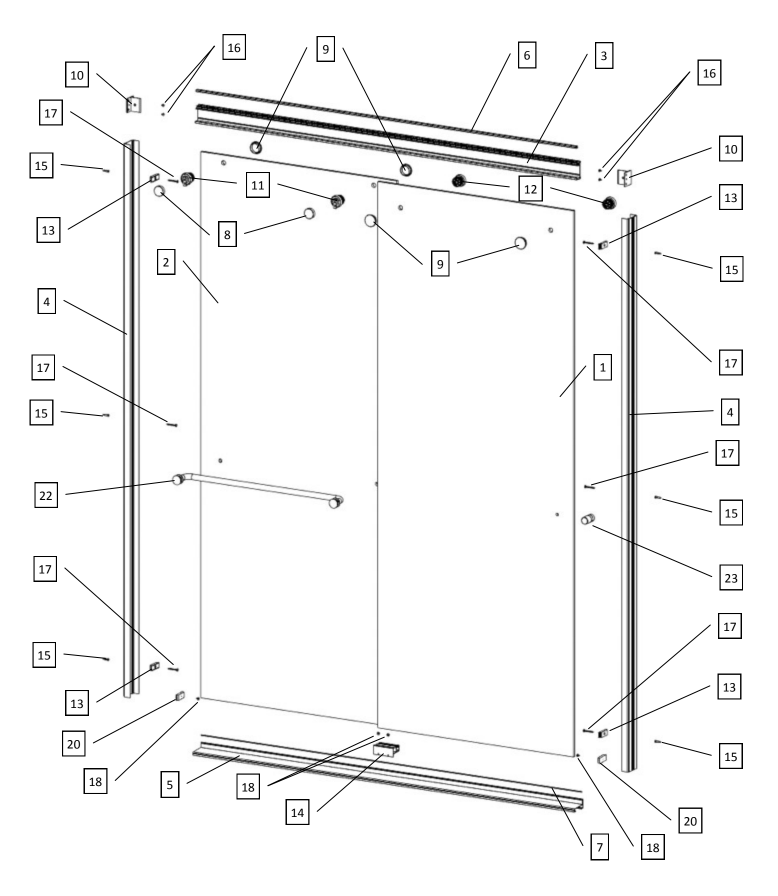


Parts List—1/4" Glass Exposed Roller Bypass Slider

ITEM	NUMBER	DESCRIPTION	ОТУ
NO.	NUMBER	DESCRIPTION	QTY.
1		GLASS PANEL, OUTER	1
2		GLASS PANEL, INNER	1
3	SC923	HEADER	1
4	SC926	WALL JAMB	2
5	SC931	TRACK	1
6	LV09350060XBK00	ANTI-JUMP RAIL	1
7	SCV190-60	SILENCER TUB TRACK, VINYL	1
	PPRTL01SV, OR, BN	PARTS PAK #1	
8	SC4251	CAP, BACK	2
9	SC4250	CAP, FRONT	4
10	SC4253	WALL MOUNT BRACKET	2
	PPRTL02XX	PARTS PAK #2	
11	SC4249T	ROLLER, TOP	2
12	SC4249B	ROLLER, BOTTOM	2
13	SC4259	BUMPER	4
14	SC8953	BOTTOM GUIDE	1
15	SC4106	PLASTIC WALL PLUG	10
16	SCR02	#8 X 1/4 TRUSS HEAD SCREW	6
17	SCR10	#8 x 1-1/2" TRUSS HEAD SCREW	10
18	SCR30	#8 x 3/8"	4
19**	SC5116	2.5mm ALLEN WRENCH	1
20	SCV960	HOLD DOWN	2
21**	SC5118	M5-0.8 X 25	2
	AVAILABLE HARDWARE		
22		TOWEL BAD	1
22	TB44xx	TOWEL BAR	1
23	KBCS-50AI	KNOB	1

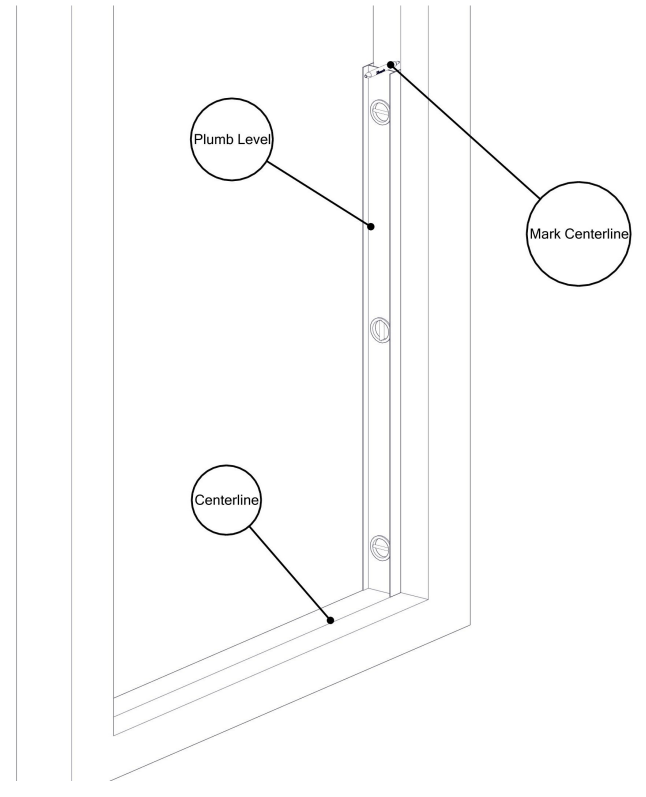
^{**} Part is not shown

Exploded View—1/4" Glass Exposed Roller Bypass Slider



${f 1}$ Determine location of the unit centerline on the threshold.

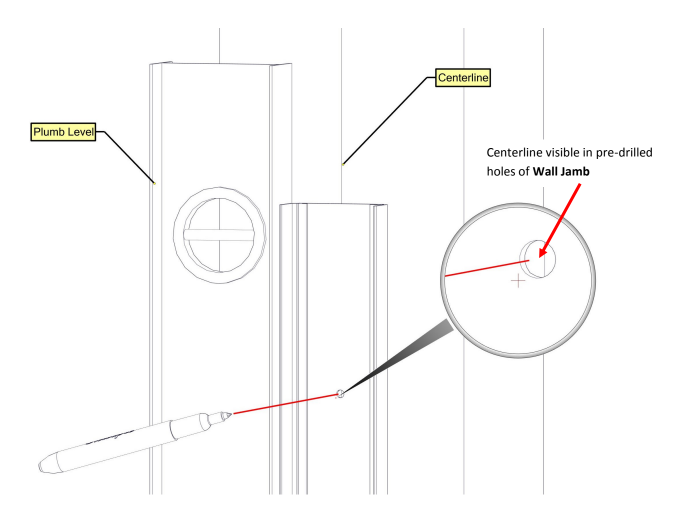
Mark a continuous centerline on both walls starting where the threshold centerline meets the wall. Use a level to ensure the wall centerline is plumb and straight. The wall centerline should be a minimum of the unit height from the threshold.



2 Place a **Wall Jamb** on each wall. Align the **Wall Jamb** with the marked centerline running through the pre-drilled holes.

Use a level to confirm the **Wall Jamb** is plumb. Mark the hole locations.

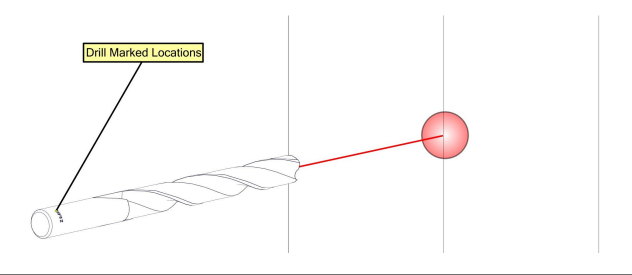
If custom size door, make sure the correct end of the wall jamb is towards the top. The correct top-side will have the hole 4-7/16" from the edge.



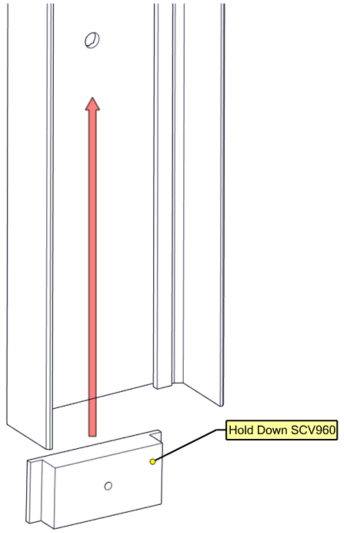
PRO-TIP: The top of the wall jambs come with round edges.

Depending how your wall and threshold meet, you maybe required to modify the wall jamb to fit.

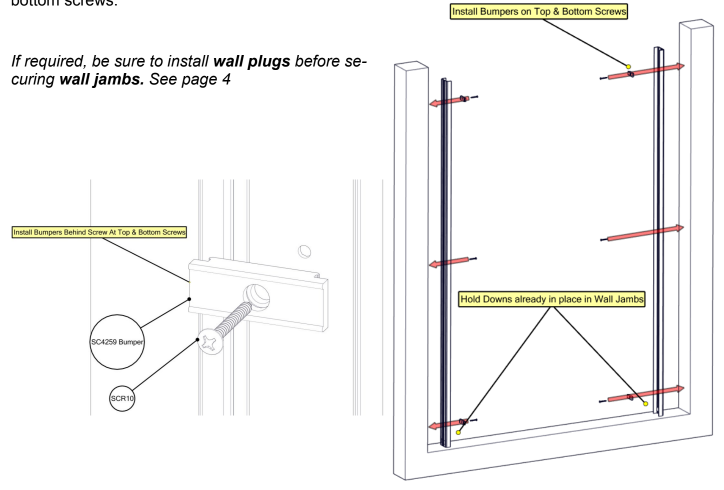
f 3 Drill the 6 marked locations. Drill holes as described on page 4



4 Insert the SCV960 Hold Downs on the bottom of the Wall Jambs, slide it up to about 1 inch below the predrilled hole, and use tape to temporarily hold them up and keep them out of the way.



5 Set the **Wall Jambs** in place. Secure with 6 **SCR10 Wall Jamb Screws**. Install 4 **SC4259 Bumpers**, 1 each on top and bottom screws.



6 Measure the Wall-to-Wall distance at the top of the **Wall Jambs**.

Record the measurement [T]:_____"



7 Subtract 1/2" from the measurement [T]. [T] - 1/2" = ______" [HC] Cut the Header to length [HC].