

PARTS LIST

ITEM PART	DESCRIPTION	QTY	ITEM PART	DESCRIPTION	QTY
1	ZV-909 Vertical Seal Vinyl	12	15	ZTE-1209 Roller Bracket Assembly	4
2	ZV-935 Wall Anchors	10	16	Inside Glass Panel (1 hole)	1
3	#8X 1-1/4" #8x 1-1/4" Screws	10	17	Outside Glass Panel (2 holes)	1
4	ZV-924 Door Bumpers	2	18	ZV-918 Curb Vinyl for ZTE-1222	1
4A	ZV-926 Bottom Bumpers	1	19	ZTE-1218 180-Degree Post	2
5	6-32X1/2" 6-32 x 1/2" Screws	2	20	ZD-1006 Curb Channel	2
6	ZTE-1222 Bottom Still	1	21	ZD-1006 Wall Channel	2
7	ZV-920 Center Guide - 3"	1	22	ZC-180 Post to Curb Key	4
8	ZTE-5201 Header	1	23	ZD-90 Post to Header Clip	2
9	CHG-TB Tubular Towel Bar	1	24	ZV-902 Glass Support Block	2
10	CHG-KSM Tubular Inside Pull	1	25	#6X1/4" #6 x 1/4" Screw	2
11	CAP34 Towel Bar/Pull Fastener	3	26	Glass Panel	2
12	Washer 3/4" Nylon Towel Bar Washer	6			
13	Sleeve 1/4" Nylon Towe Bar Sleeve	3			
14	#6X3/8" #6 x 3/8" Screws	2			

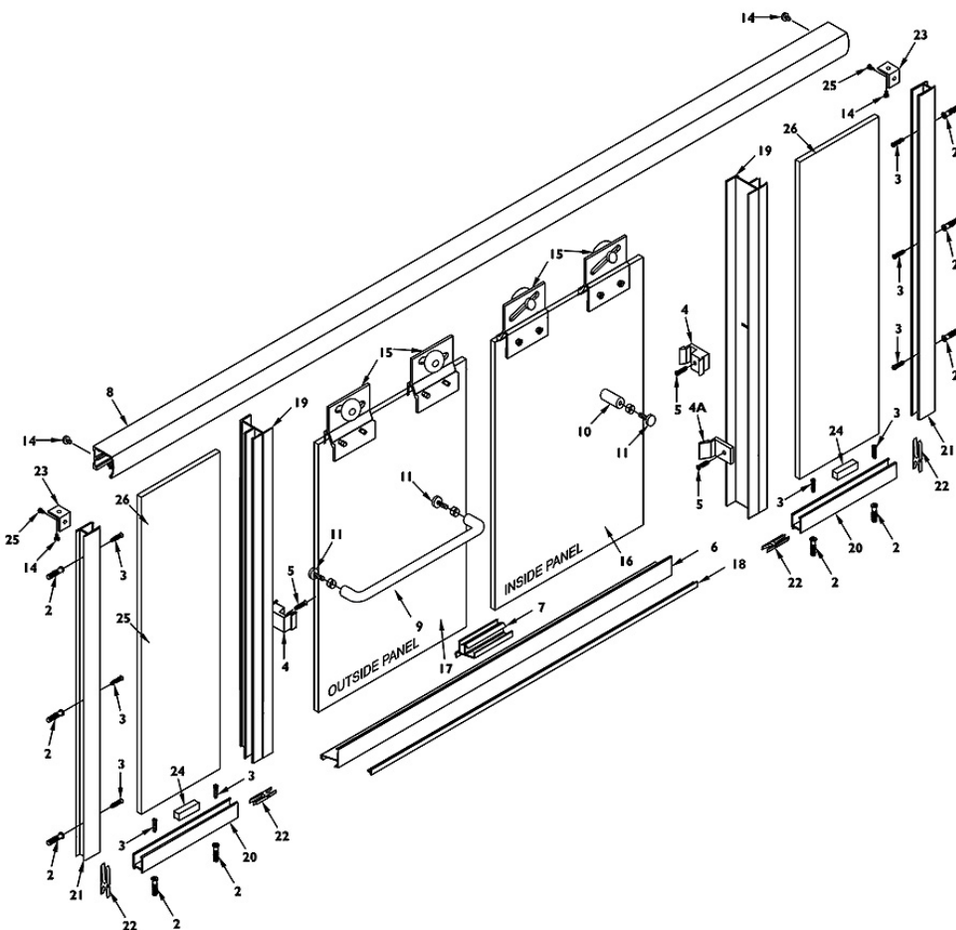
When ordering repair parts, please provide the follo

1. Model Number
2. Part Number
3. Part Description
4. Finish Color

Required Tools:

To install your shower enclosure, you will need the following:

- Level
- #31 Drill Bit
- 3/16" Carbide Drill Bit (for tile walls)
- Phillips Screwdriver
- Silicone
- Hack Saw
- 1/4" Box End Wrench



INSTRUCTIONS:

Note: Apply a bead of silicone (GE 1200) into the open channel of roller bracket before attaching to glass. To assemble roller bracket (15) to glass, tighten screws until surface of roller bracket is depressed 1/32" (28 inch pounds of torque). Allow to cure for 24 hours before hanging sliders.

1. For 30" wide sliders deduct 60" from opening width, divide by two and subtract 7/8" to arrive at length of channel curbs (20).
2. Set channel curbs (20) temporarily in place on curb, inside edge of channel curb should be set 1/4" to outside of center of curb. Set wall channels (21) in place on curbs, hold plumb and mark screw locations.
3. Remove wall channel and channel curbs. Drill 3/16" holes in walls, and insert plastic screw anchors (2).
4. Run bead of silicone full length, to underside of channel curbs (20). Set channel curbs in place with weep holes to the inside. Fill channel with silicone where curb meets wall. Set wall channels in place and secure with #8 x 1-1/4" screws (3). Secure clips (23) to top inside of wall channels with #6 x 1/4" SMS (25).
5. Place glass support block (24) in center of channel curbs. Set panels (26) in place in curbs and into wall channels. Insert post to curb keys (22).
6. Caulk curb where 180 degree post (19) will set. Fill channel of 180 degree post with silicone, opposite bumper location, to help support post on panel. Set 180 degree post in place over edge of pan, hold plumb and insert vertical seal vinyl (1) into wall channel and post on both side of panel. Insert vertical seal vinyl into channel curb on both sides of panel.
7. Measure between 180 degree post (19) at curb and use this measurement to cut bottom sill (6) to length. Run bead of silicone, full length to underside of sill and press firmly in place on curb.
8. Cut header (8) 1/32" to 1/16" less than opening width set in place over 180 degree post and wall channels. Secure header to 180 degree post and wall channel clips (23) with #6 x 3/8" screws (13).
9. To set slider glass in place, hold inside panel (16) inside of tub or shower pan, insert rollers up into header and lower into place. Next, insert lower end of outside slider (17) in front of inside slider by pushing power and end far enough in, to allow clearance on inside edge of tub or pan. Avoid roller bracket to roller bracket contact while lifting panel into place. The outside slider will close against the jamb opposite the shower head. Slide center guide (7) onto center of sill. Snap into place.

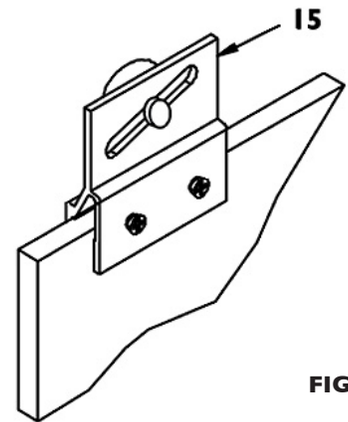


FIGURE 1

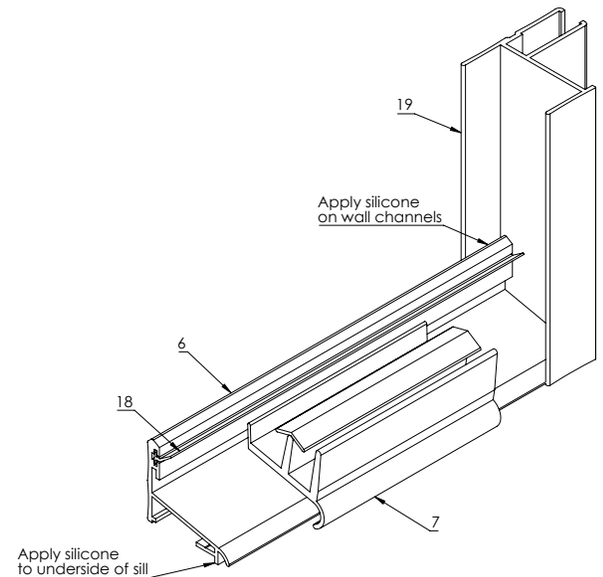


FIGURE 2

10. Close panels and adjust to align the vertical edge of panels 180 degree post. Using a 1/4" box-end wrench, loosen the screws on the rollers, but don't remove completely. When screws are loose, adjust panel by sliding the screw are loose be sure to support panel so it does not fall and break. Adjust inside panel by sliding the screw in the slot. NOTE: When screws are loose be sure to support panel so it does not fall and break. Adjust the inside slider as low as possible to reduce the gap between bottom of slider and sill taking care that the glass does not drag on the sill (6) or center guide (7). Adjust for bowed glass by using the slotted hole in the jamb. Secure bumpers (4) to the jambs using 6-32 x 1/2" screws (5).

11. To install towel bar (9), place nylon towel bar insert sleeves (13) into holes in the glass (17). Next hold the tubular towel bar (9) against the hole in the glass with the nylon towel bar/pull screw (12) between the glass and the towel bar. Place a nylon towel bar/pull washer on the towel bar/pull screw (11) and secure towel bar in place on both ends. Install the pull the same way the towel bar was installed. Use hole in fastener to tighten (See Figure 3).

12. Silicone inside of shower where jambs meet walls and sill meets rim of tub.

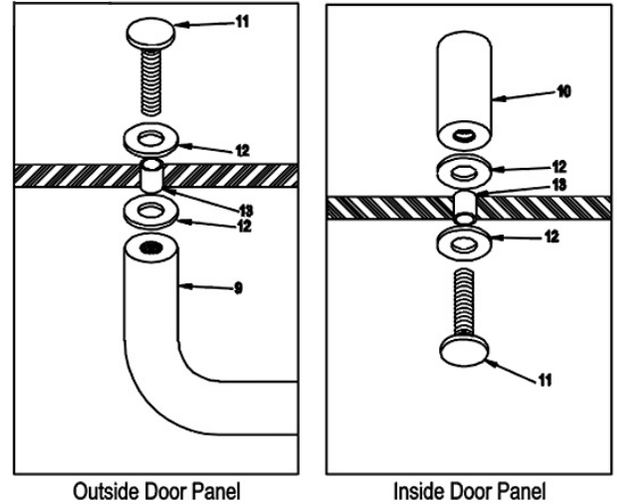


FIGURE 3

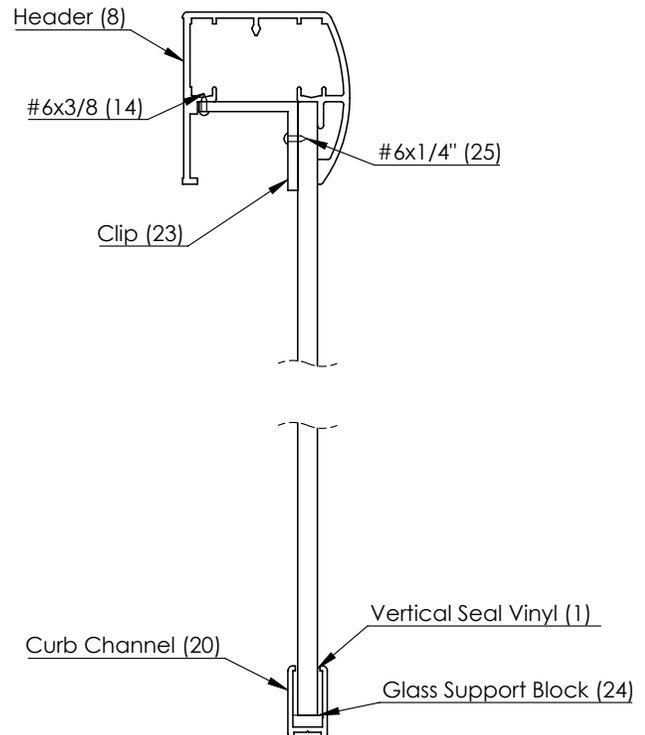
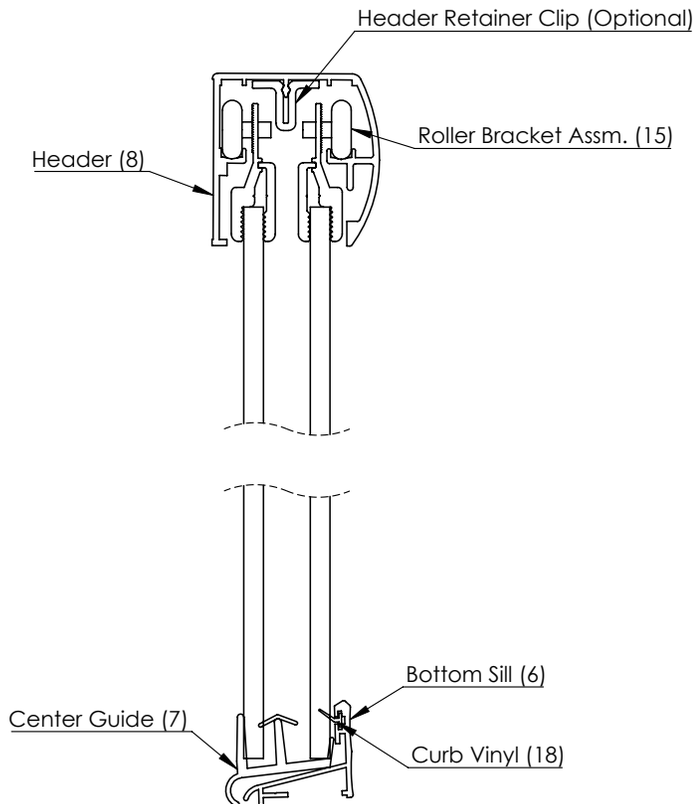


FIGURE 4

FRAMELESS ENCLOSURES:

Model TETE-2 Tub Enclosure

Model TESE-2 Shower Enclosure

Model #	Width	Inline Panel	Height	Max. Glass Size
TETE-2 72	42" to 60"	2- 6"	57-3/8"	2- 30" x 55" & 2 - 6" X 55 3/8"
TESE-2 72	42" to 60"	2- 6"	70 3/8"	2- 30" x 68" & 2 - 6" X 68 3/8"

BREAKDOWN CHART FOR SPECIAL HEIGHT AND WIDTH TETE-2 & TESE-2 UNITS:

QTY.	Part# & Description	How to arrive at measurement
1	ZTE-5201 Header	Unit width minus 1/16"
1	ZTE-1222 Bottom Track	Unit width minus 7/16"
2	CHG TB & CHG KSM Towel Bars	Glass width
1	ZTE-1218 Inline Post	Unit height minus 1-1/8"
2	ZD 1006 Curb	Unit width minus slider width divided by 2
2	ZD 1006 Back all vertical	Unit height minus 2-1/16"
Glass		
2	Slider Width	Unit width minus panel width, divided by 2
	Height	Unit width minus 2-3/8"
1	Stationary panel width	Unit width minus slider width divided by 2, minus 1"
	Height	Unit height minus 2"