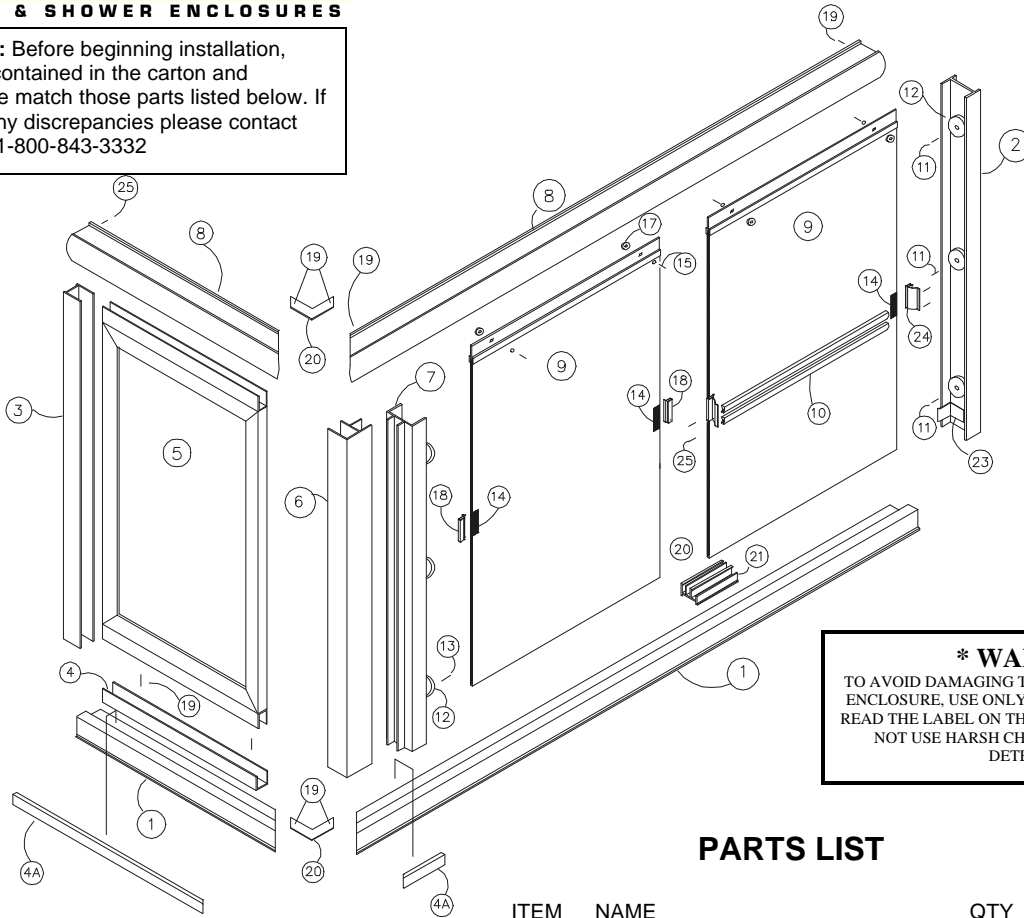
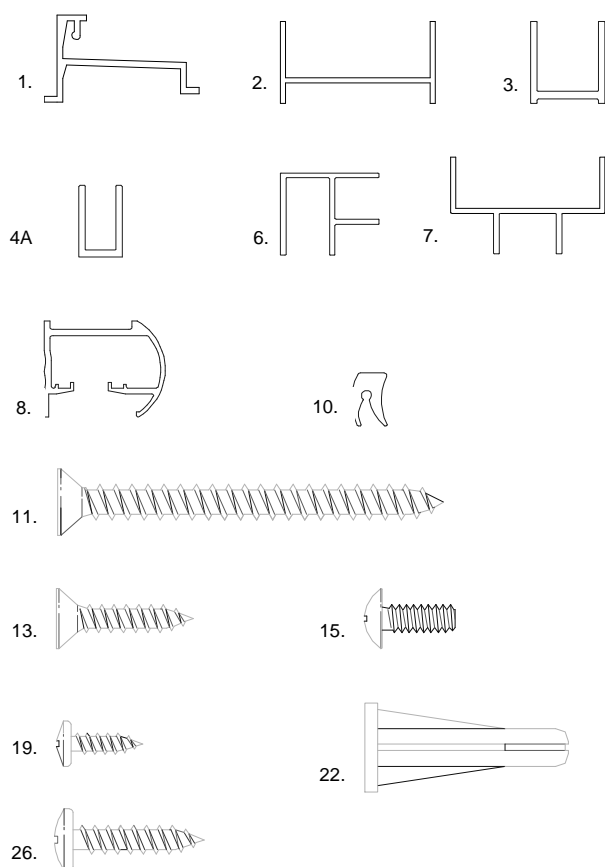


*** PLEASE NOTE:** Before beginning installation, check that parts contained in the carton and hardware package match those parts listed below. If you should find any discrepancies please contact Holcam Sales at 1-800-843-3332



*** WARNING***
TO AVOID DAMAGING THE FINISH OF THIS DELUXE ENCLOSURE, USE ONLY MILD CLEANERS. ALWAYS READ THE LABEL ON THE CLEANER TO BE USED. DO NOT USE HARSH CHEMICALS OR ABRASIVE DETERGENTS

PARTS LIST



ITEM	NAME	QTY	PART #
1.	Threshold	2	H-200
2.	Wall Jamb	1	H-12
3.	Wall Jamb	1	H-36
4.	Filler	1	H-36
4A	Filler	2	H-58
5.	End Panel	1	
6.	Corner Post	1	H-24
7.	Corner Jamb	1	H-41
8.	Header	2	H-215
9.	Glass Panel	2	
10.	Towel bar	2	H-125

HARDWARE PACK

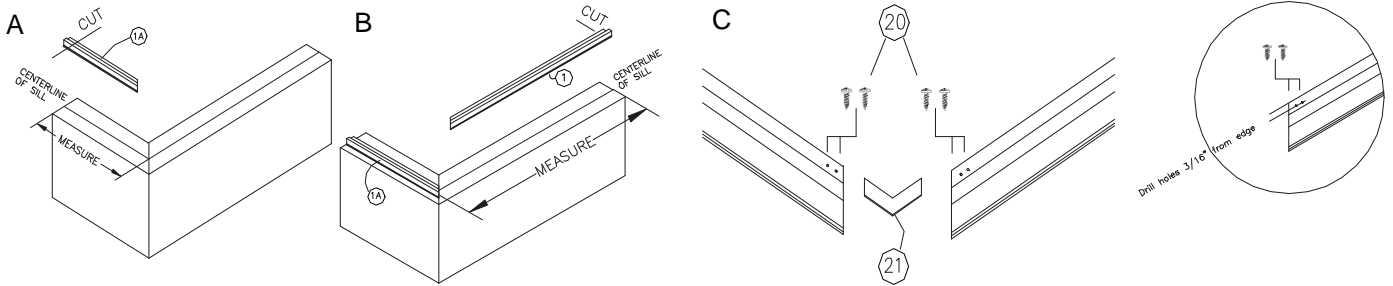
11.	10 X 2" Flat Head Screw	3	
12.	Bumpers	6	
13.	10 x 3/4" Flat Head Screw	3	
14.	Rubber Pads	4	
15.	8-32 x 3/8" Machine Screw	4	
16.	Lock Washers	4	
17.	Rollers	4	
18.	Finger Pulls	2	H-118
19.	6 x 3/8" Pan Head Screw	21	
20.	Angle Bracket	2	
21.	Panel Guide	1	F-Type
22.	Plastic Anchors	6	
23.	Jamb Guide	2	
24.	Towel Bar Brackets	2	H-117
25.	6 X 3/4" Pan Head Screw	5	
26.	10 X 2" Pan Head Screw	3	

INSTALLATION INSTRUCTIONS MODEL F-14

1. A. Measure the centerline of sill for end panel and add 1" to this measurement. Cut end threshold #1A to this size.

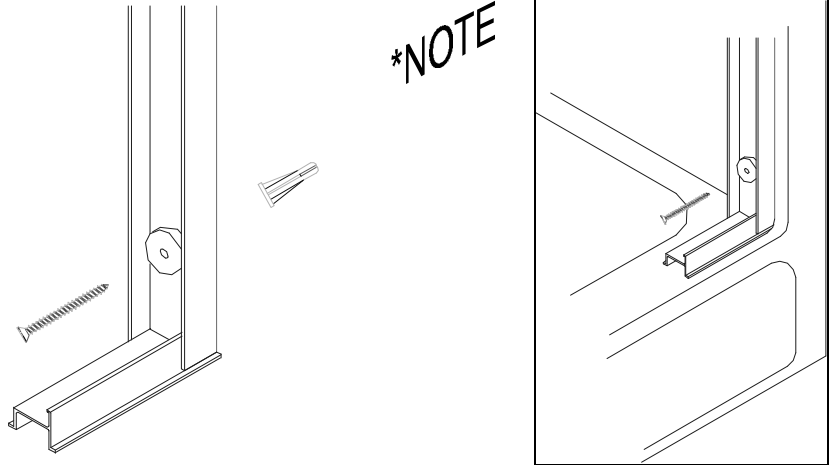
B. Position end threshold on centerline of sill, measure from corner of end threshold to wall, subtract 5/16" and cut door side threshold.

C. Assemble thresholds with angle bracket. Drill 1/8" holes through threshold and bracket, secure with #6 x 3/8" pan head screws.

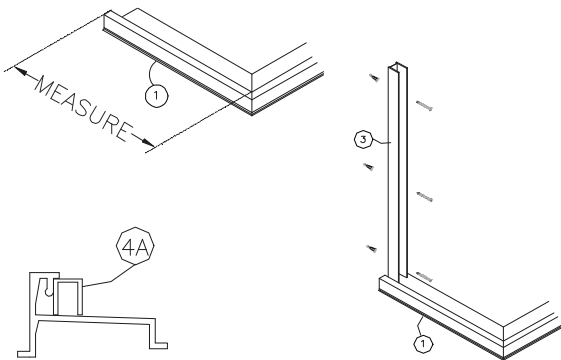


2. Place wall jamb #2 down over end of threshold, plumb and mark hole locations. Drill 1/4" holes. Insert plastic anchors and secure jamb to wall with #10 x 2" flat head screws through bumpers.

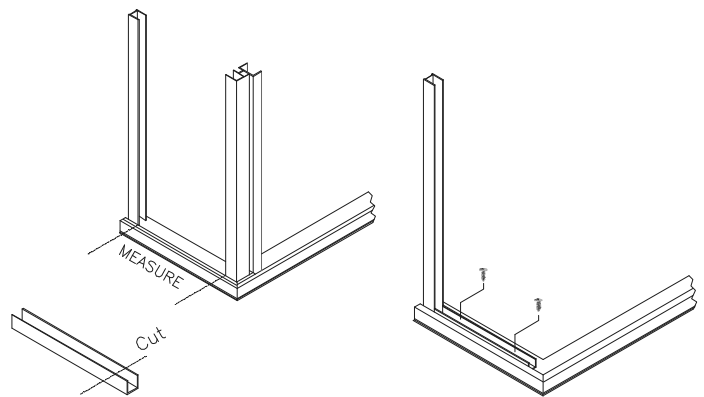
***NOTE:** On some tubs and showers it may be necessary to file corner of wall jamb and track to match the radius of the sill.



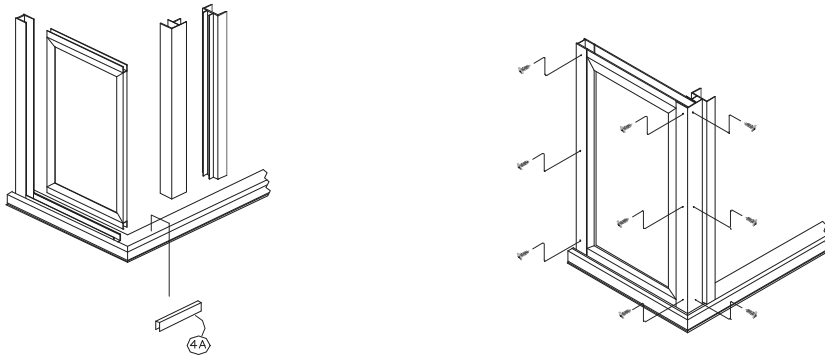
3. Measure from wall to inside corner of threshold. Cut filler #4A to size and set into place as shown. Position #3 wall jamb on threshold, plumb and mark hole locations. Drill 1/4" holes. Insert plastic anchors and secure jamb to wall with #27 - 10 x 2" pan head screws.



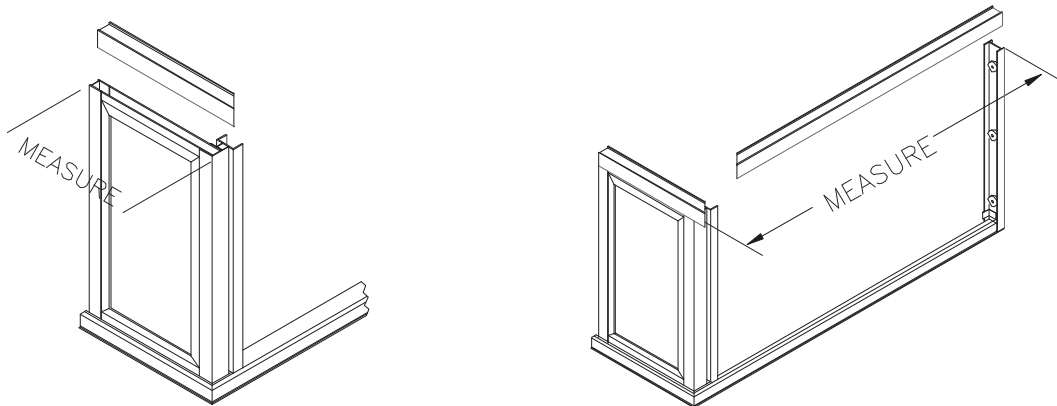
4. Assemble #6 corner post and #7 wall jamb, hold in place at corner of threshold. Measure distance between wall jamb and corner post. Cut filler #4 to size. Position filler on threshold and drill 1/8" holes through bottom of filler and into threshold. Secure filler to threshold with 6 x 3/8" pan head screws



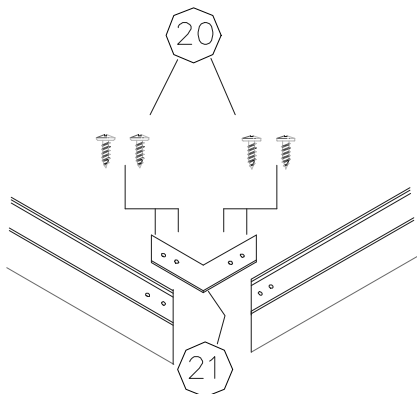
5. Install panel into wall jamb and bottom filler. Install corner post and plumb the panel and corner post. Drill 1/8" holes through wall jamb and panel, secure with 6 x 3/8" screws. Plumb corner post and drill 1/8" holes through post and panel and secure with 6 x 3/8" screws. Install # 4A filler in-between corner post and lip of track. Install H-41 jamb in corner post. Drill 1/8" holes through corner post and jamb, secure jamb to post with 6 x 3/8" screws.



6. Measure from wall to corner of post, add 1" to this measurement and cut header to length. Place header in position on top of wall jamb and corner post. Measure from corner of panel header to wall on door side, cut header to this dimension.

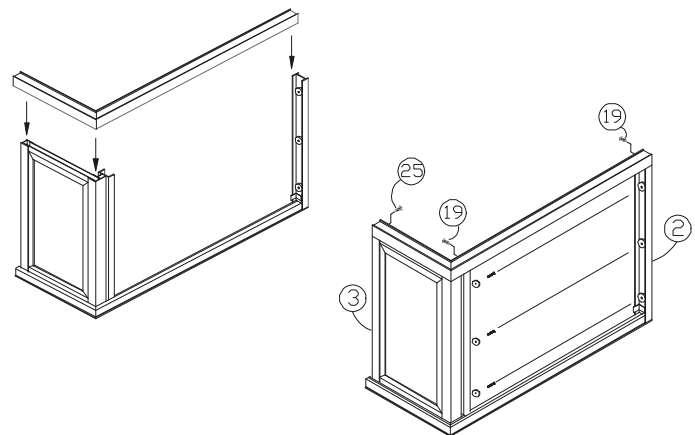


7. Remove headers and assemble with angle bracket and 6 x 3/8" screws. Position header to match tightly at mitered corner. Lay splice plate on top and drill 1/8" through splice plate and header. Secure header and splice with 6 x 3/8" screws.

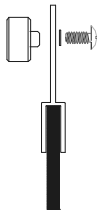


8. Install header assembly. Drill 1/8" holes through header and jambs. Secure panel header to #3 wall jamb with #26, 6 x 3/4" pan head screw. Drill and secure at #6 corner post and #2, wall jamb with 6x3/8" pan head screws.

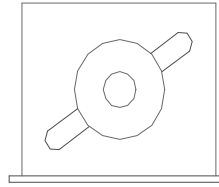
Install bumpers on H-41 jamb, use spacing of bumpers on opposite wall jamb as a guide, drill 5/32" holes and secure with 10 x 3/4" flat head screws.



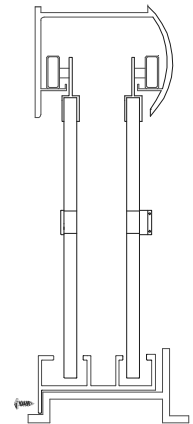
9. Assemble door panels. See end view for location and position of brackets and rollers.



Install rollers on hanger brackets as illustrated. Center roller on bracket and secure with 8-32x3/8" truss head screw and lockwasher.



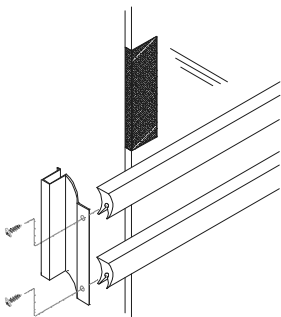
Adjustment to bring door panels flush with wall jambs may be made by moving rollers in the diagonal slot in hanger bracket



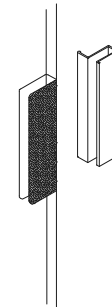
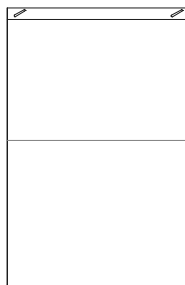
END VIEW

10. Install # 24, towel bar brackets on outside panel. Determine placement of towel bar brackets by measuring up from bottom edge of glass panel. Place rubber pad around edge of glass and tap bracket into place. Trim excess rubber even with edge of bracket. Install towel in brackets with #25, 6x3/4" pan head screws.

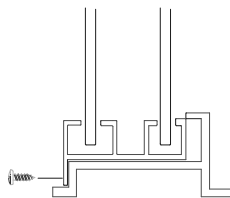
11. Install finger pulls on inside panel. Determine placement of finger pulls by measuring up from bottom edge of glass panel. Place rubber pad around edge of glass and tap finger pull into place. Trim excess rubber even with finger pull. Hang and adjust panels to wall jambs. From inside of tub hang and adjust outside panel, then hang and adjust inside panel.



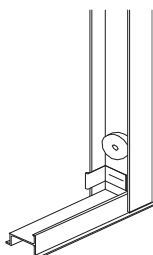
Measure



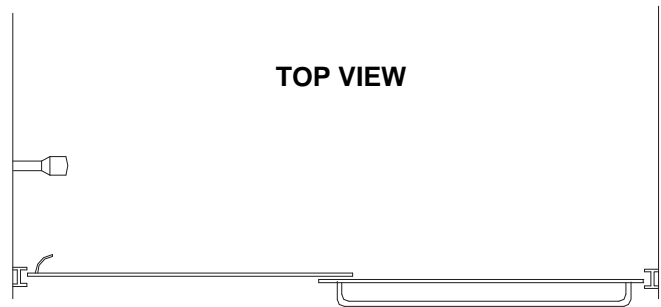
12. Place # 21 guide at center of track, mark hole location and drill 1/8" hole in track. Secure guide to track with one 6x3/8" pan head screw.



Install # 23 jamb guide by removing tape backing and then attaching at lower inside leg of wall jamb as shown.



TOP VIEW



SEALING INSTRUCTIONS

We recommend filling any sharp corners that could cause injury. Clean unit thoroughly and run a continuous bead of silicone on outside leading edge of unit. Also seal where wall jamb and track meet. Do not seal inside edge of unit to allow for drainage. Allow sealant to cure for 24 hours before using shower.