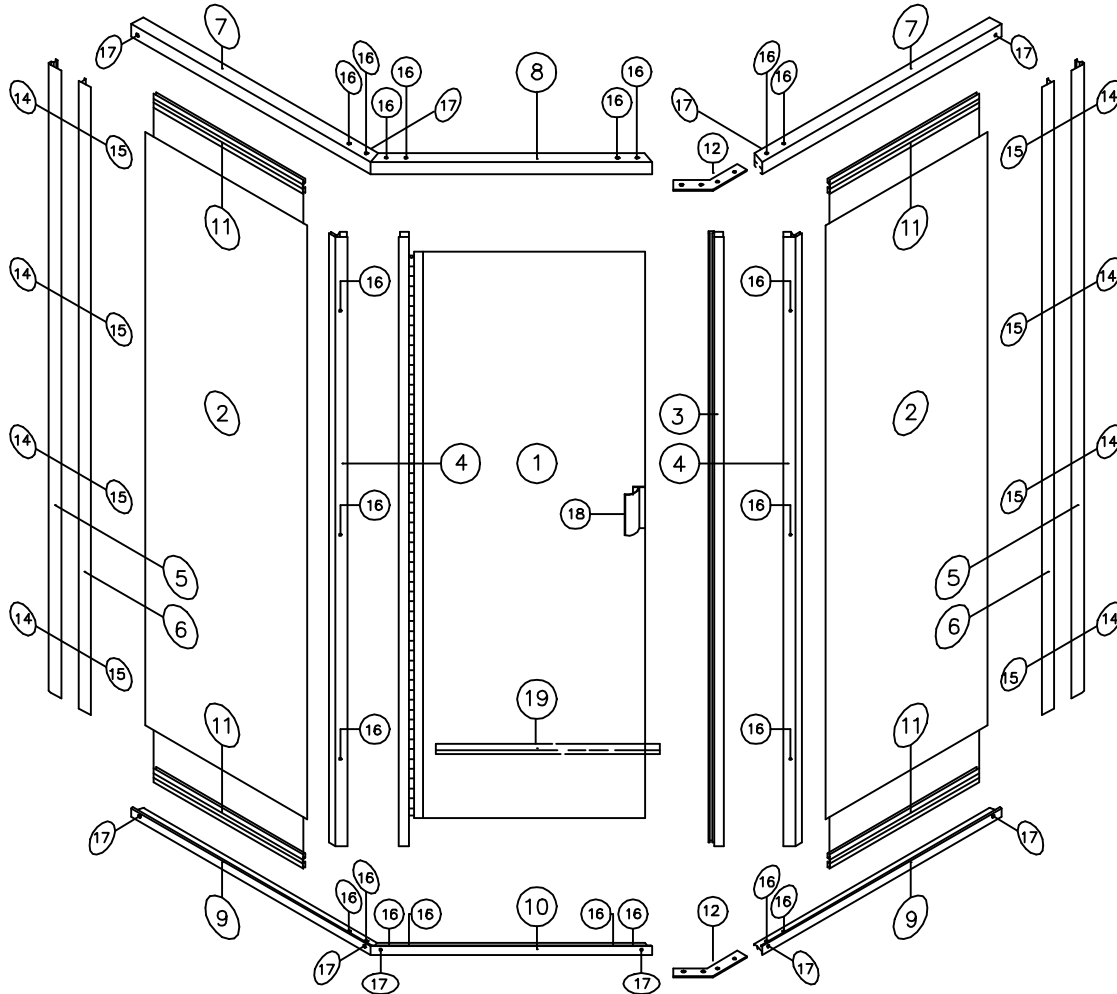


* PLEASE NOTE: Before beginning the installation, check that the parts contained in the carton and hardware package match those parts listed below. If you should find any discrepancies please contact Holcam Sales at 1-800-843-3332 www.holcam.com

WARNING:
To avoid damaging the finish of this deluxe enclosure, use only mild cleaners. Always read the labels on the cleaner used. Do not use harsh chemicals or abrasive detergents.

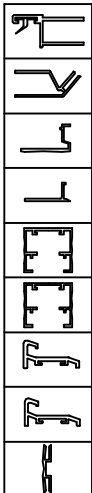
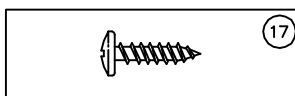
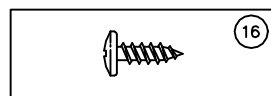
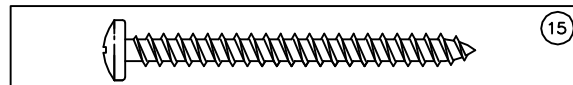


CAT#: PART LIST: LENGTH: QTY.:

1	DOOR ASSEMBLY		1
2	GLASS PANEL		2
3	H-203 STRIKE JAMB WITH DOOR SEAL		1
4	H-96 45° POST		2
5	H-94 WALL JAMB		2
6	H-95 JAMB INSERT		2
7	H-55 HEADER /PANEL		2
8	H-55 HEADER /DOOR	C/L+1/2"	1
9	H-25 THRESHOLD /PANEL		2
10	H-25 THRESHOLD /DOOR	C/L+3/4"	1
11	H-99 FILLER		4
12	45° CORNER BRACKET		4

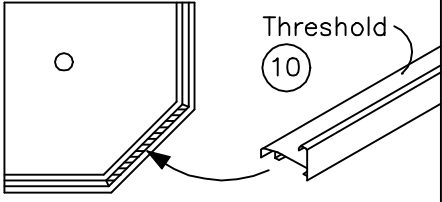
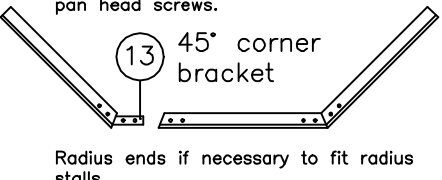
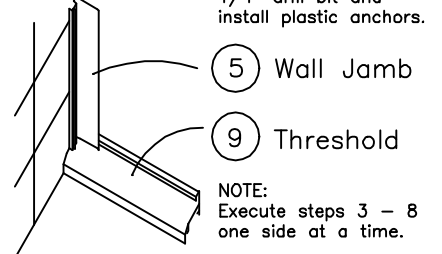
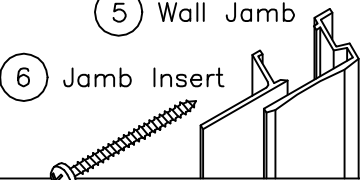
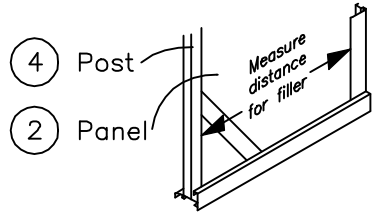
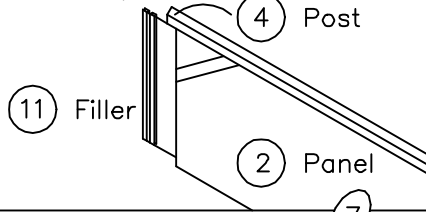
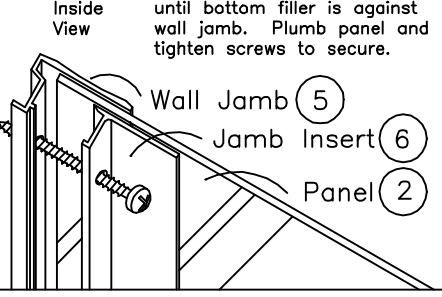
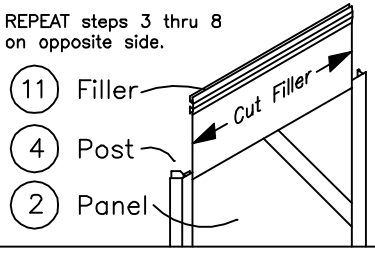
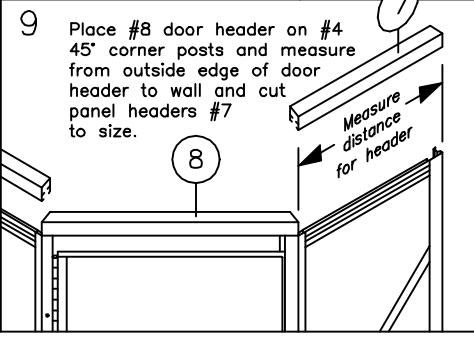
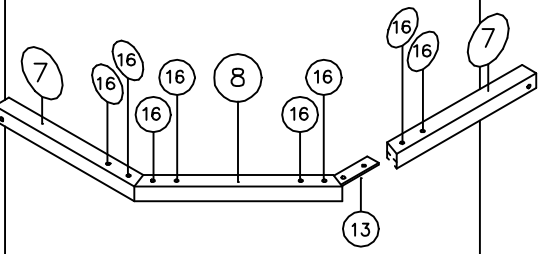
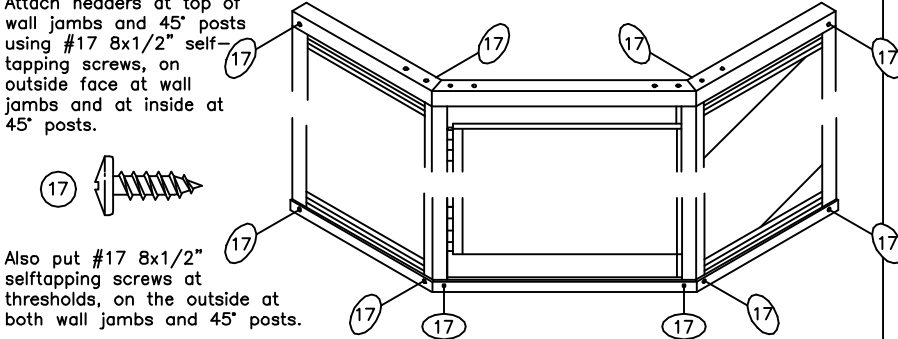
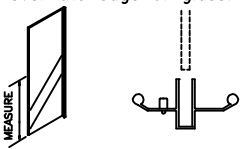
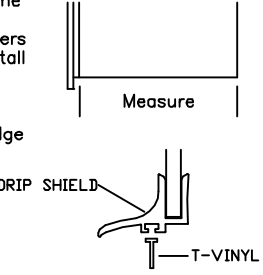
HARDWARE PACK: QTY.:

	14 PLASTIC ANCHOR	8
	15 10x2 PAN HEAD SCREW	8
	16 6x3/8 PAN HEAD SCREW	24
	17 6x3/4" PAN HEAD SCREW	10
	18 HANDLE	1
	19 H-211 DRIP SHIELD	1
	20 T-VINYL	1



TOOLS REQUIRED FOR SL4 3FS INSTALLATION

- | | |
|--|--|
| <ol style="list-style-type: none"> 1. One tube approved bathroom sealant 2. Caulking gun 3. Hacksaw 4. Philips screwdriver 5. Mill file to smooth cut edges or radius | <ol style="list-style-type: none"> 6. 1/8" drill bit for 6 x 3/8" screws 7. 1/4" drill bit for plastic anchors 8. 1/4" carbide drill bit for tile anchor installation 9. Rubber mallet |
|--|--|

<p>1 Position door threshold #10 on centerline of sill. This part has been pre-cut to match your stall.</p> 	<p>2 Measure distance from outside leading edge to back walls and cut #9 panel thresholds to fit. Attach thresholds together with #13 45° corner brackets and drill and attach with #16 6x3/8 pan head screws.</p> 	<p>3 Place one #5 wall jamb on #9 threshold. Plumb and mark screw holes. Drill with 1/4" drill bit and install plastic anchors.</p> 
<p>4 Attach #5 wall jamb and #6 jamb insert to wall with #15 10x2" pan head screws through both parts. Tighten screws and back off about 3 turns to allow glass to slip between jambs.</p> 	<p>5 Place #2 panel on threshold #9. Measure distance between 45° corner post and wall jamb, then cut one #11 filler to that dimension.</p> 	<p>6 Set #2 side panel on edge of carpet or cardboard. Install #11 fillers on bottom of panel with rubber mallet, lubing edge of glass with soap or wax if necessary.</p> 
<p>7 Slide #2 panel into wall jamb until bottom filler is against wall jamb. Plumb panel and tighten screws to secure.</p> <p style="font-size: small;">Inside View</p> 	<p>8 Measure distance between wall jamb and 45° corner post at top of panel and cut and install one filler #11.</p> <p style="font-size: small;">REPEAT steps 3 thru 8 on opposite side.</p> 	<p>9 Place #8 door header on #4 45° corner posts and measure from outside edge of door header to wall and cut panel headers #7 to size.</p> 
<p>10 Assemble headers #7 and #8 with #13 45° corner brackets and #16 6x3/8" pan head screws.</p> 	<p>11 Attach headers at top of wall jambs and 45° posts using #17 8x1/2" self-tapping screws, on outside face at wall jambs and at inside at 45° posts.</p> <p style="font-size: small;">Also put #17 8x1/2" selftapping screws at thresholds, on the outside at both wall jambs and 45° posts.</p> 	
<p>12 Measure from the bottom edge of glass panel to find the center. Run a small bead of silicone inside handle and install over the edge of glass.</p>  <p style="font-size: small;">NOTE: Box catch should face towards strike jamb.</p>	<p>13 Measure from edge of glass to the edge of hinge rail and cut drip shield 1/2" less. Round the corners of the drip shield with a file. Install the T-vinyl in channel and crimp channel to secure vinyl. Run a small bead of silicone inside the channel. Install on the bottom edge of the glass.</p> 	<p>14 Slip #3 strike jamb into #4 45° post, then install door with hinge jamb into opposite post. Adjust door and strike to operate properly. Drill three 1/8" holes in each post. 6 total through strike and hinge jambs and secure with #16, 6x3/8" screws.</p> 