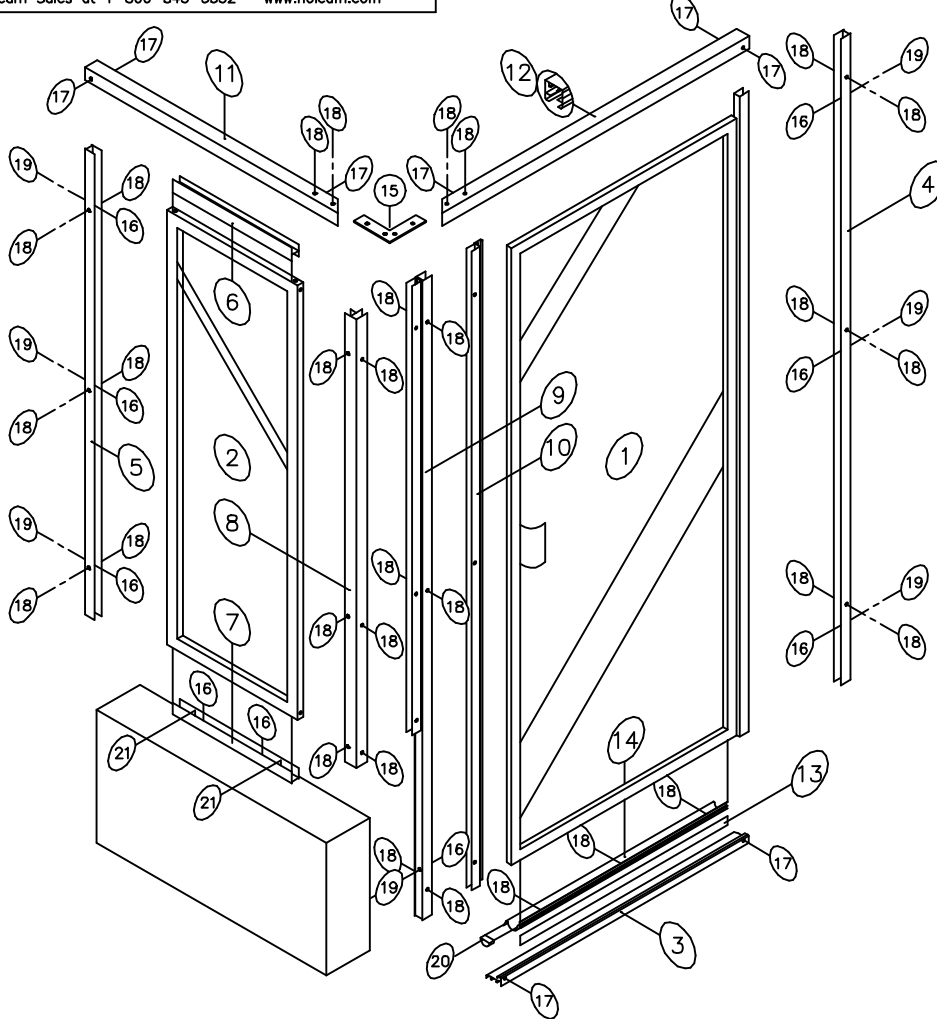


\* PLEASE NOTE: Before beginning the installation, check that the parts contained in the carton and hardware package match those parts listed below. If you should find any discrepancies please contact Holcam Sales at 1-800-843-3332 www.holcam.com

**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.

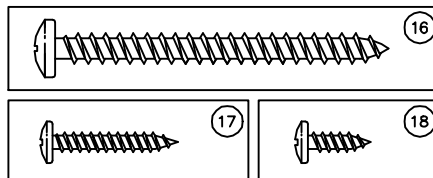


CAT#: PART LIST: LENGTH: QTY.:

①	DOOR ASSEMBLY		1
②	STEP PANEL		1
③	H-25 THRESHOLD	DOOR C/L	1
④ ⑤	H-36 WALL JAMBS		1EA
⑥	H-35 FILLER TOP		1
⑦	H-36 FILLER BOTTOM		1
⑧	H-24 90° CORNER POST		1
⑨	H-36 WALL JAMB+H34		1
⑩	H-3 STRIKE JAMB		1
⑪ ⑫	H-55 PANEL/DOOR HEADERS		1EA
⑬	V-8 GUTTER VINYL		1
⑭	H-11 GUTTER		1

HARDWARE PACK: QTY.:

⑮	CORNER BRACKET	1
⑯	10x2 PAN HEAD SCREW	9
⑰	6x3/4 PAN HEAD SCREW	8
⑱	6x3/8 PAN HEAD SCREW	31
⑲	PLASTIC ANCHOR	7
⑳	GUTTER PLUG	1
㉑	SETTING BLOCK	2



S-2  
WITH 90°  
STEP-PANEL

TOOLS REQUIRED FOR S-2 WITH STEP-PANEL INSTALLATION

1. One tube approved bathroom sealant
2. Caulking gun
3. Hacksaw
4. Philips screwdriver
5. Mill file to smooth cut edges or radius
6. 1/8" drill bit for 6 x 3/8" screws
7. 5/32" drill bit for 10 x 2" screws
8. 1/4" drill bit for plastic anchors
9. 1/4" carbide drill bit for tile anchor installation

<p>1 Measure finish opening at centerline of sill between wall and step wall. Cut #3 threshold to length and radius corners if required. Place on sill center.</p>	<p>2 Place #4 wall jamb on #3 threshold and plumb. Mark and drill 1/4" holes for plastic anchors. Install jamb with three #18 10x2 pan head screws.</p>	<p>3 Locate #9 jamb assembly onto step wall. Mark screw location, drill and install with #16 10x2 screw. Slide #8 90° corner post over #9 jamb assembly on step wall.</p>
<p>4 On step wall, locate #5 wall jamb in line with #8 corner post; plumb and mark screw locations. Drill and install #5 wall jamb with three #15 10x2 screws.</p>	<p>5 Measure distance from #5 wall jamb to #8 corner post at step. Cut #7 filler bottom to that dimension and install with 10x2 screws and place 1/4" setting blocks into bottom. Seal holes into step wall before attaching filler.</p>	
<p>6 Drill two weep holes inside #7 filler bottom. Set #2 panel into #7 filler bottom and slide partially into #5 wall jamb and #8 corner post. Adjust panel for equal expansion. Drill 1/8" holes and secure panel with #18 6x3/8 screws.</p>	<p>7 Install and plumb door #1, adjusting for 1/8" clearance to #10 strike jamb. Drill and attach with #18 6x3/8 screws inside and out.</p>	<p>8 Measure distance between wall jamb and corner post at top of step panel #2 and cut and install filler #6 for top of panel.</p>
<p>9 Measure #11 panel header from wall to outside of #8 corner post and add 1/4". Cut square wall end of #11 header to that dimension. Measure for #12 door header from wall to mitred edge of #11, and cut square end of #12 to length.</p>		<p>10 Assemble headers with #15 corner bracket using #18 6x3/8 pan head screws. Complete header assembly with #17 6x3/4 pan head screws.</p>
<p>11 Install #14 gutter over #13 gutter vinyl with #18 6x3/8 screws. Be sure gutter slopes down to hinge end, and vinyl extends to within 1/8" of threshold.</p> <p>Radius ends of gutter with file</p> <p>Seal gutter plug to gutter at strike end</p> <p>Gutter Vinyl</p> <p>Gutter</p>	<p>12 Locate and drill holes through threshold; secure threshold to jambs with #17 6x3/4 pan head screws.</p> <p>1/8" hole</p> <p>3/4"</p> <p>9/16"</p>	<p>13 We recommend filing any sharp corners that may cause injury, then clean and run a continuous bead of sealant along outside of threshold and up wall jambs.</p> <p>NOTE: Do not caulk inside of the unit.</p> <p>Polarity of magnet may be reversed. To change polarity, remove magnetic strip from strike jamb, turn end for end and re-install in strike jamb.</p>