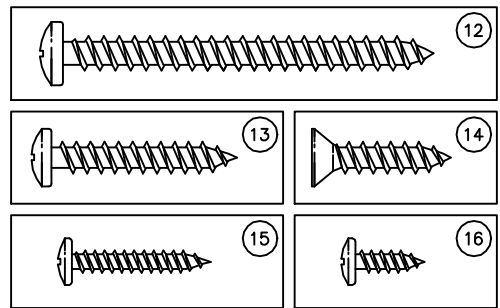
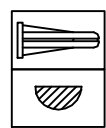
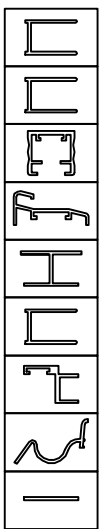


\* PLEASE NOTE: Before beginning the installation, check that the parts contained in the carton and hardware package match those parts listed below. If you should find any discrepancies please contact Holcam Sales at 1-800-843-3332 www.holcam.com

**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	PANEL ASSEMBLY		2
3	H-36 WALL JAMB	70 1/4"	1
4	H-36 STEP WALL JAMB		1
5	H-55 HEADER		1
6	H-25 THRESHOLD		1
7	H-35 FILLER		3
8	H-36 STEP FILLER		1
9	H-18 STRIKE JAMB	70 1/4"	1
10	H-11 GUTTER		1
11	V-8 GUTTER VINYL		1

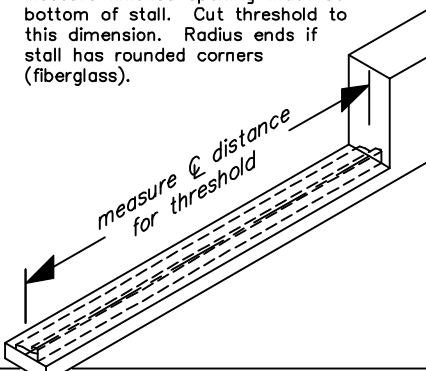
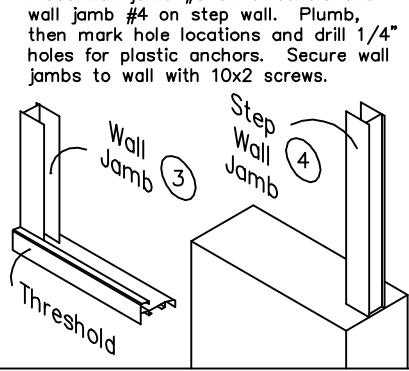
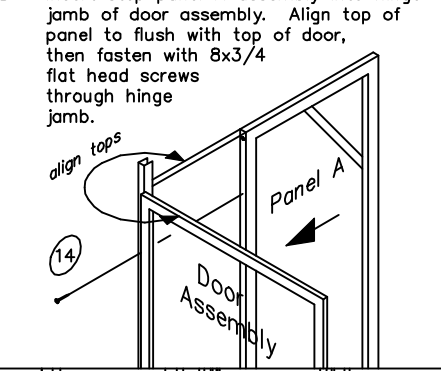
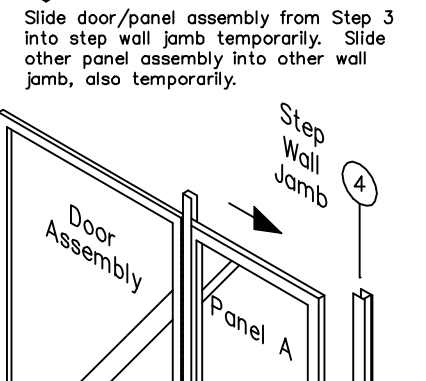
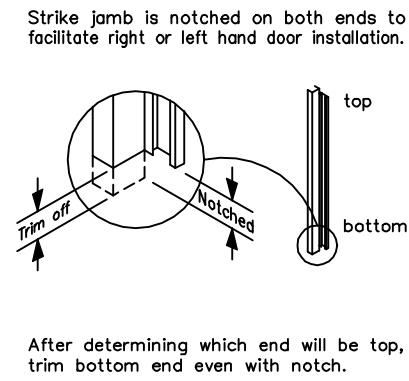
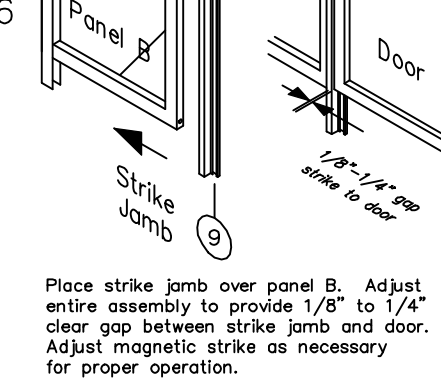
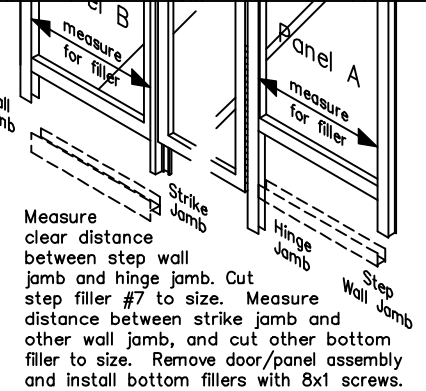
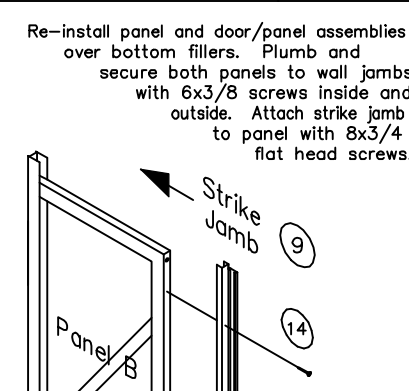
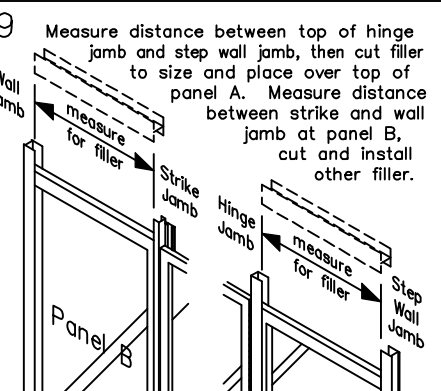
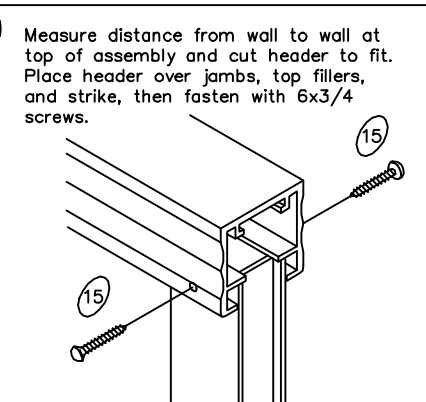
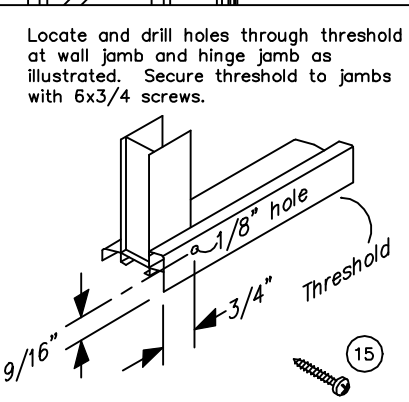
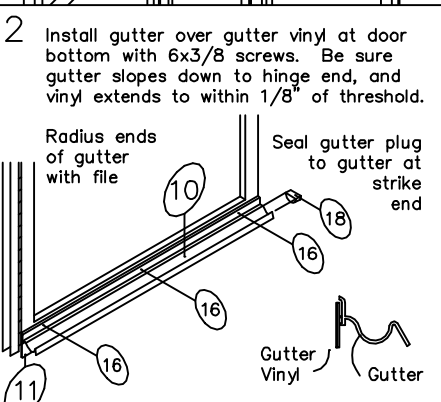
HARDWARE PACK:	QTY:
12 10x2 PAN HEAD SCREW	6
13 8x1 PAN HEAD SCREW	4
14 8x3/4 FLAT HEAD SCREW	6
15 6x3/4 PAN HEAD SCREW	10
16 6x3/8 PAN HEAD SCREW	15
17 PLASTIC ANCHOR	6
18 GUTTER PLUG	1



**MODEL S-5  
WITH  
STEP PANEL**

**TOOLS REQUIRED FOR INSTALLATION OF MODEL S-5 IN LINE WITH STEP PANEL:**

1. Caulking gun + approved silicone sealant
2. Rubber mallet
3. Hacksaw
4. Philips screwdriver
5. Mill file to smooth cut edges or radius
6. 1/8" drill bit for 6x screws
7. 9/64" drill bit for 8x screws
8. 5/32" drill bit for 10x2 screws
9. 1/4" drill bit for plastic anchors
10. 1/4" carbide drill bit for tile anchors

<p><b>1</b> Measure finished opening width at bottom of stall. Cut threshold to this dimension. Radius ends if stall has rounded corners (fiberglass).</p> 	<p><b>2</b> Place wall jamb #3 on threshold and wall jamb #4 on step wall. Plumb, then mark hole locations and drill 1/4" holes for plastic anchors. Secure wall jamba to wall with 10x2 screws.</p> 	<p><b>3</b> Insert step panel A assembly into hinge jamb of door assembly. Align top of panel to flush with top of door, then fasten with 8x3/4 flat head screws through hinge jamb.</p> 
<p><b>4</b> Slide door/panel assembly from Step 3 into step wall jamb temporarily. Slide other panel assembly into other wall jamb, also temporarily.</p> 	<p><b>5</b> Strike jamb is notched on both ends to facilitate right or left hand door installation.</p>  <p>After determining which end will be top, trim bottom end even with notch.</p>	<p><b>6</b> Place strike jamb over panel B. Adjust entire assembly to provide 1/8" to 1/4" clear gap between strike jamb and door. Adjust magnetic strike as necessary for proper operation.</p> 
<p><b>7</b> Measure clear distance between step wall jamb and hinge jamb. Cut step filler #7 to size. Measure distance between strike jamb and other wall jamb, and cut other bottom filler to size. Remove door/panel assembly and install bottom fillers with 8x1 screws.</p> 	<p><b>8</b> Re-install panel and door/panel assemblies over bottom fillers. Plumb and secure both panels to wall jamba with 6x3/8 screws inside and outside. Attach strike jamb to panel with 8x3/4 flat head screws.</p> 	<p><b>9</b> Measure distance between top of hinge jamb and step wall jamb, then cut filler to size and place over top of panel A. Measure distance between strike and wall jamb at panel B, cut and install other filler.</p> 
<p><b>10</b> Measure distance from wall to wall at top of assembly and cut header to fit. Place header over jamba, top fillers, and strike, then fasten with 6x3/4 screws.</p> 	<p><b>11</b> Locate and drill holes through threshold at wall jamb and hinge jamb as illustrated. Secure threshold to jamba with 6x3/4 screws.</p> 	<p><b>12</b> Install gutter over gutter vinyl at door bottom with 6x3/8 screws. Be sure gutter slopes down to hinge end, and vinyl extends to within 1/8" of threshold.</p> 

**NOTE:** We recommend filing any sharp corners that may cause injury, then clean and run a continuous bead of sealant along the outside of threshold and up wall jamba. Do not caulk inside of the unit.  
Polarity of the magnet may be reversed. To change polarity, remove magnetic strip from strike jamb, turn end for end, and re-install.