






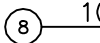
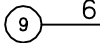



CAT#: PART LIST: LENGTH: QTY.:

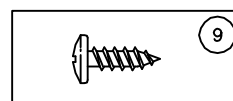
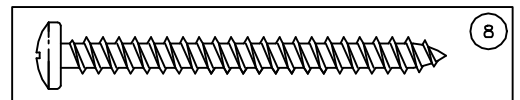
HARDWARE PACK: QTY.:

	① HINGE TYPE DOOR ASSEMBLY	1
	② H-203 STRIKE JAMB & SEAL	1
	③ H-36 WALL JAMB	2
	④ P-25 THRESHOLD	1
	⑤ H-211 DRIP SHIELD	1
	⑥ T-VINYL	1

	⑦ PLASTIC ANCHOR	6
	⑧ 10x2 PAN HEAD SCREW	6
	⑨ 6x3/8 PAN HEAD SCREW	14
	⑩ HANDLE	1

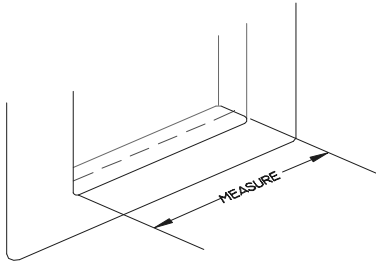
**SPECIFICATIONS:**

EXPANDABLE SHOWER DOOR  
 1" EXPANSIBILITY  
 ADAPTABLE TO OFF-SQUARE OPENINGS

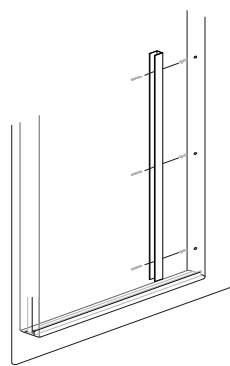


# INSTALLATION INSTRUCTIONS FOR MODEL 3FS

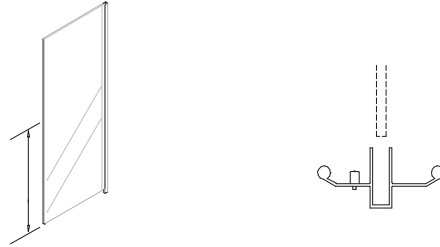
- 1.** Measure wall to wall along centerline of sill. Cut # 4, threshold to size. Set threshold with slope towards inside of shower.  
NOTE: You may have to file ends of threshold to match corner radius of stall.



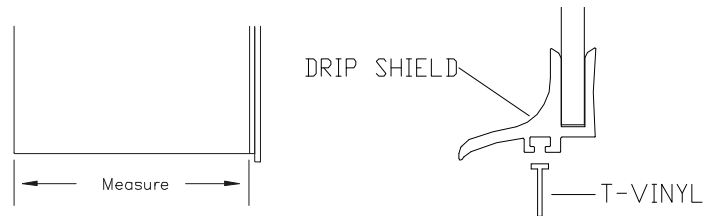
Locate # 3, wall jamb, on threshold. Plumb jamb and mark hole locations. Drill 1/4" holes. Insert plastic anchors and secure wall jamb to wall with # 8, 10x2" pan head screw.



- 2.** Measure from bottom edge of glass panel to find the center. Place a small bead of silicone inside handle. Install handle on glass panel with box catch towards strike jamb.



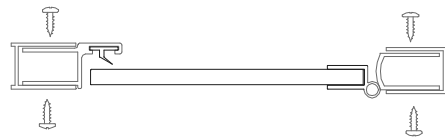
Measure from edge of glass to edge of hinge rail and cut bottom rail 1/2" less. Round the corners of the drip shield with a file. Install The T-vinyl and crimp channel to hold it in place. Place a small amount of silicone inside the drip shield and install onto the edge of the glass.



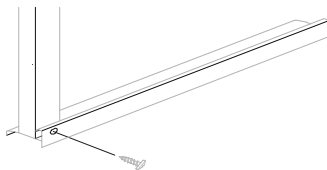
- 3.** Place hinged portion of door into wall jamb in extended position. Drill 1/8" hole and temporarily fasten with # 9, 6x3/8" pan head screw, at the top of jamb.



- 4.** Insert #4, strike jamb into opposite wall jamb. Adjust door and strike to operate properly. Drill three evenly spaced 1/8" holes through wall jamb and strike. Secure with # 9, 6x3/8" pan head screws, on both sides of jamb. Repeat for hinge side of door.



- 5.** Secure threshold to wall jamb. Drill 1/8" hole through threshold and wall jamb. Secure with # 9, 6x3/8" pan head screw.



**We recommend filing any sharp corners that may cause injury.**  
**Clean unit and seal with a continuous bead of silicone sealant on the outside of threshold and up wall jamps**

**We do not recommend sealing inside edge of unit, to allow for drainage.**