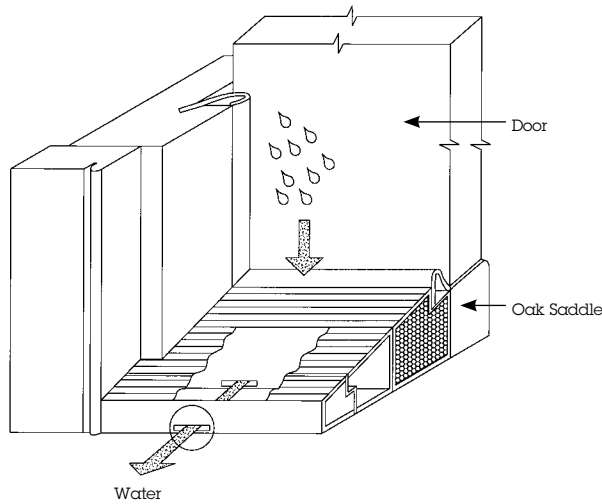
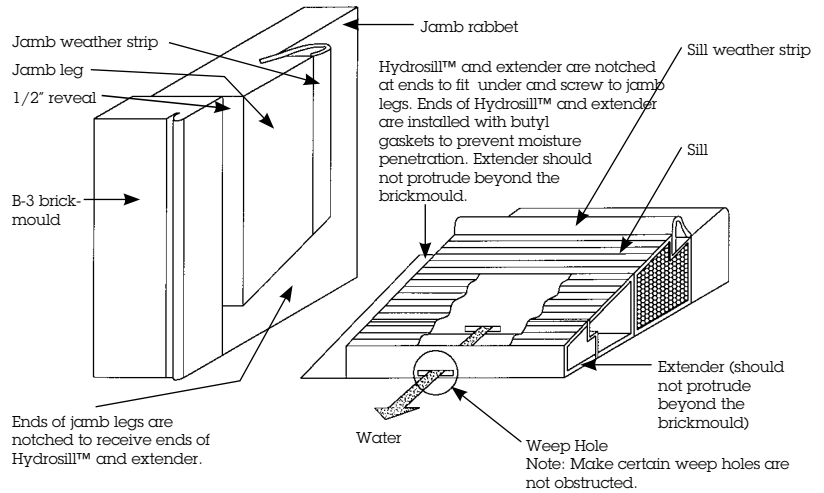


THRESHOLDS FOR EXTERIOR DOORS IN SWING**

IN SWING** - Exterior View



IN SWING - Exterior View



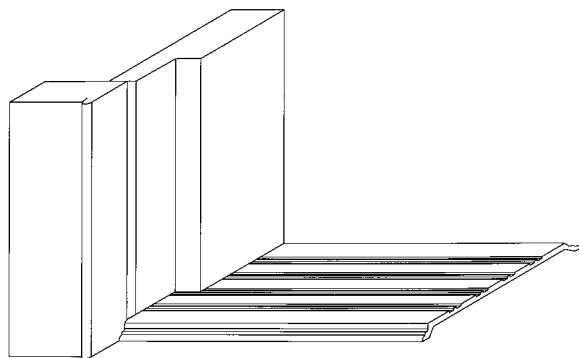
Schlegel® Hydrosill™ threshold (anodized bronze aluminum) is 4- 9/16" wide for 1- 3/4" T doors. Extender is used to accommodate brickmould and wider jamb (see chart below).

Brickmould may be various thicknesses (our standard is 1") depending on the specific installation. You must include the thickness of the brickmould in determining the appropriate width of the extender. Extender should not protrude beyond the brickmould.

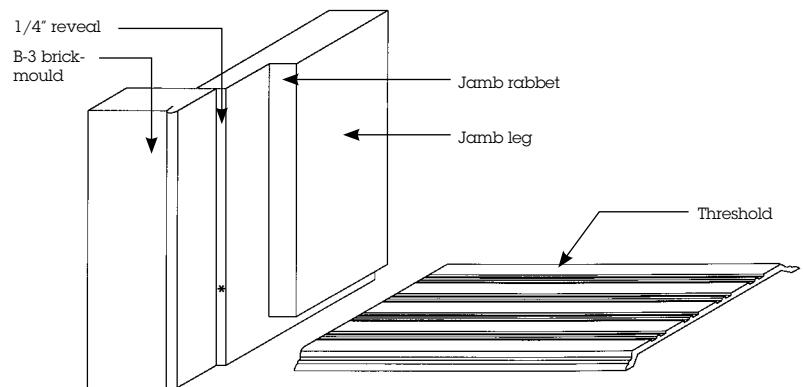
	1- 3/8" T Doors	1- 3/4" T Doors	2" T Doors	2- 1/4" T Doors
Hydrosill™	4- 3/16"	4- 9/16"	4- 13/16"	5- 1/16"
1" Extender	5- 3/16"	5- 9/16"	5- 13/16"	6- 1/16"
2" Extender	6- 3/16"	6- 9/16"	6- 13/16"	7- 1/16"
3" Extender	7- 3/16"	7- 9/16"	7- 13/16"	8- 1/16"

OUT SWING**

OUT SWING** - Exterior View



OUT SWING - Exterior View



** NOTE: Hurricane Zones

Please confirm swing direction with local building codes. Some counties within the hurricane zones require "out swing" installations only for residential use. Pinecrest® supplies the combo threshold shown; however, again check with local codes to be sure this combo threshold is code compliant in your area.

Combo™ 1/2" thick commercial saddle threshold (anodized bronze aluminum). Underside of door is installed with sweep.

Sills are not notched, but cut straight and fastened to end of jamb legs which are notched to receive same. The length of the sill is that of the door opening.

* Since the end of the threshold fits flush with the rabbet of the jamb, there is a 1/4" gap between the end of the threshold and the edge of the brickmould.