

Jamb Boot Assembly

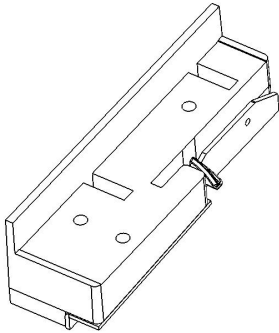
Note 1: 4-9/16" Jamb Boot on an inswing assembly is shown. Instructions apply to 4-9/16" and 6-9/16" jamb boots, for both inswing and outswing applications, unless noted otherwise.

Note 2: To convert jambs with Z-Series tenon, cut from the bottom as follows:

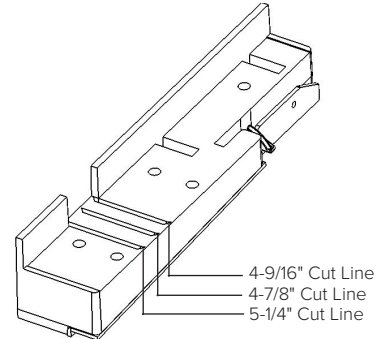
Inswing – cut off 1-3/4"

Outswing – Cut off 1 -7/8"

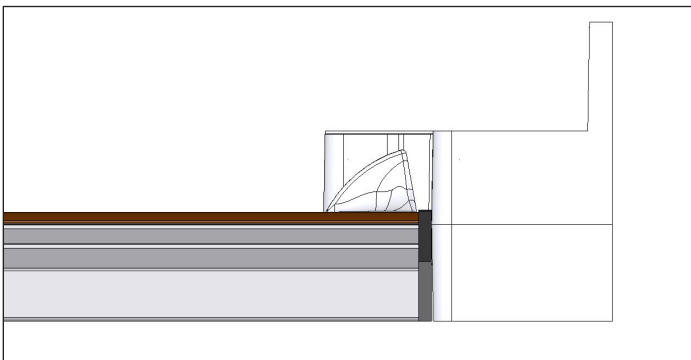
4-9/16" Jamb Boot



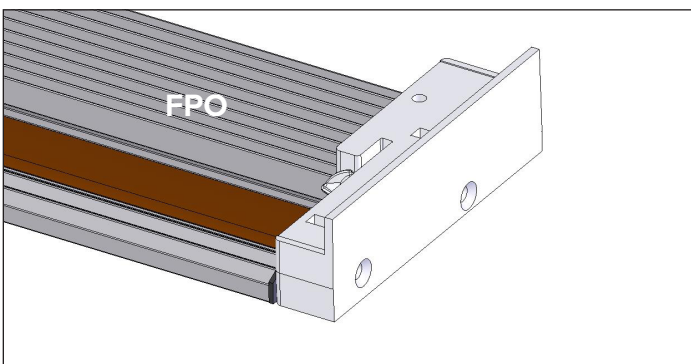
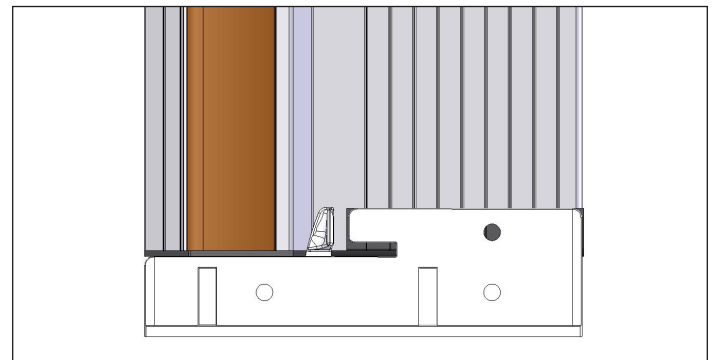
6-9/16" Jamb Boot



Step 1: Attach jamb boot to sill.

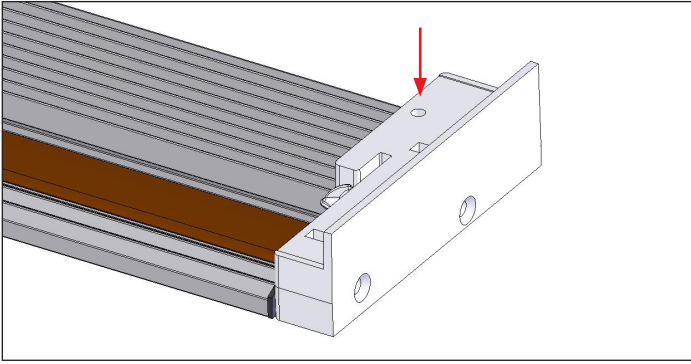


a. Align bottom and thin edge of jamb boot and sill as shown.



b. Attach jamb boot to sill with (2) #8 x 1-1/2" screws.

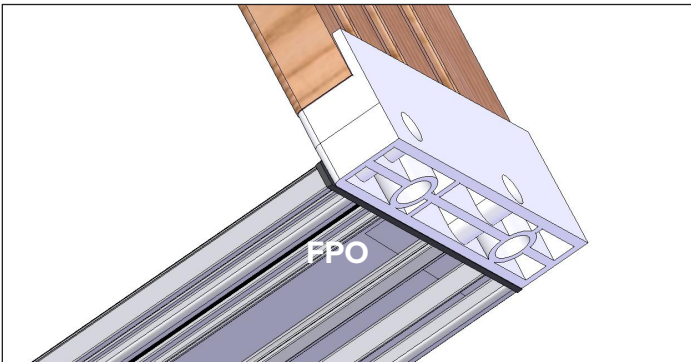
Step 1: Attach jamb to jamb boot.



C. Using the jamb boot as a template, drill a 5/32" hole in the sill through the inner most hole. (Drill two holes for the 6-9/16" jamb boot)

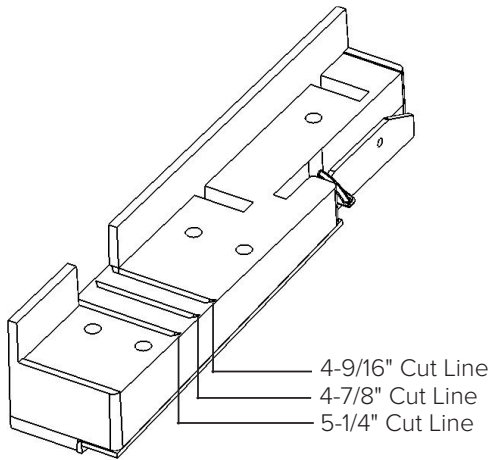


D. Caulk the top surface of the jamb boot, then align and place jamb on boot.



E. Attach jamb to the jamb boot with #8 x 1-1/2" screws. (Use 3 screws for the 6-9/16" jamb boot)

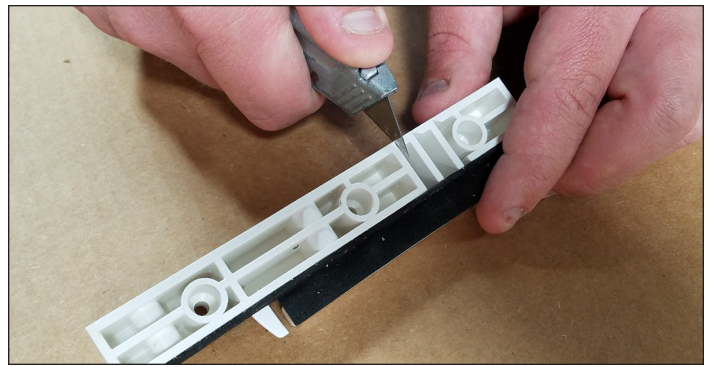
6-9/16" jamb boot cutdown.



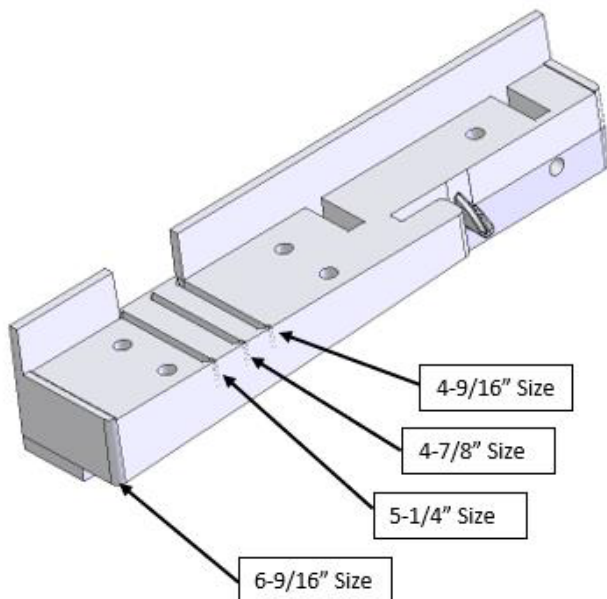
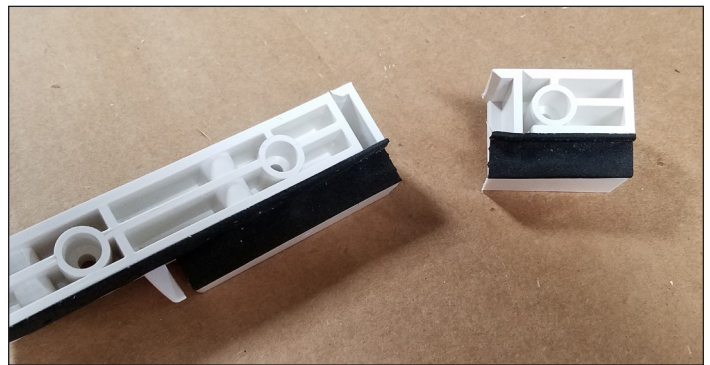
A. Determine the cut-down size required.



C. After cutting through one side the boot can be broken apart.



B. From the bottom side cut down one edge of the boot at the desired size.



The 6-9/16" jamb boot can be resized for use with 5-1/4", 4-7/8" and 4-9/16" jambs.