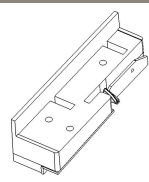
# **ADAptive Sill System**

# Jamb Boot Assembly

POWERED BY ENDURALIS DOOR COMPONENTS MADE IN THE USA

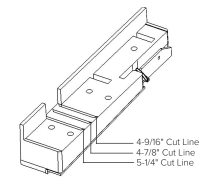
Note 1: 4-9/16" Jamb Boot on an inswing assembly is shown. Instructions apply to 4-9/16" and 6-9/16" jamb boots, for both inswing and outswing applications, unless noted otherwise.

# 4-9/16" Jamb Boot

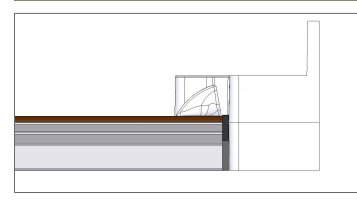


Note 2: To convert jambs with Z-Series tenon, cut from the bottom as follows: Inswing– cut off 1-3/4" Outswing – Cut off 1-7/8"

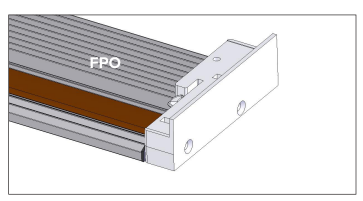
#### 6-9/16" Jamb Boot



#### Step 1: Attach jamb boot to sill.

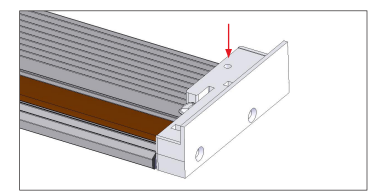


- a. Align bottom and thin edge of jamb boot and sill as shown.

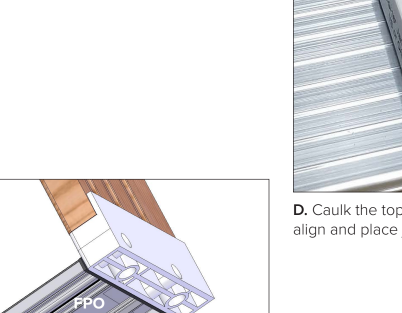


b. Attach jamb boot to sill with (2)  $\#8 \times 1-1/2$ " screws.

# 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)

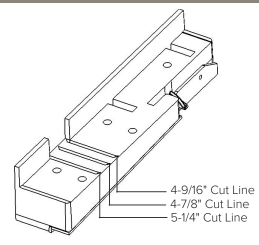


**E.** Attach jamb to the jamb boot with #8 x 1-1/2" screws. (Use 3 screws for the 6-9/16" jamb boot)

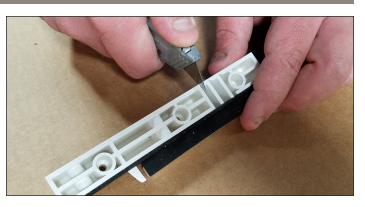


**D.** Caulk the top surface of the jamb boot, then align and place jamb on boot.

### 6-9/16" jamb boot cutdown.



A. Determine the cut-down size required.

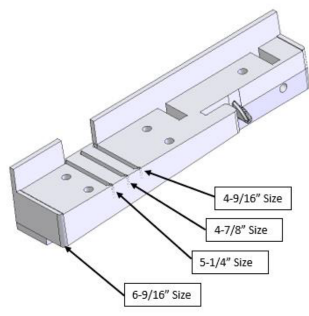


**B.** From the bottom side cut down one edge of the boot at the desired size.



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





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