

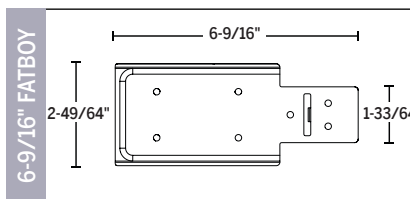
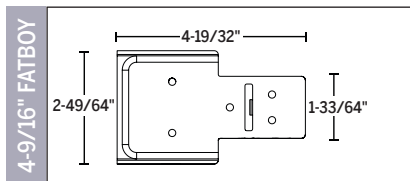
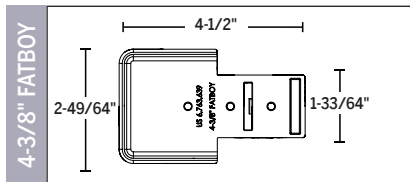
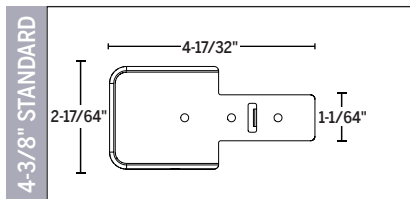
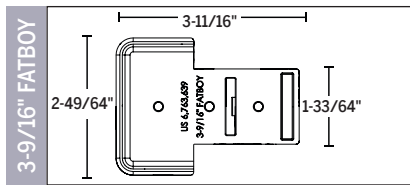
# Mull Boot Attachment Instructions

## Inswing and Outswing Applications

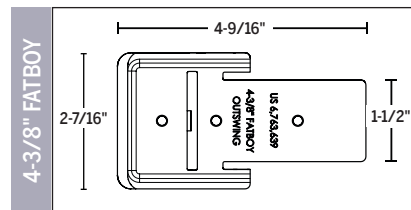
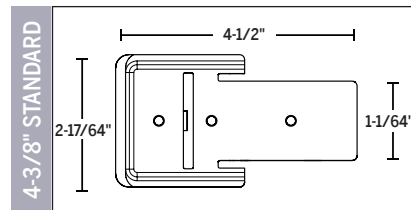


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### Inswing Mull Boot Styles:



### Outswing Mull Boot Styles:



### Note:

- If the sill is not predrilled, drill through the sill using the holes on the mull boot as a template.

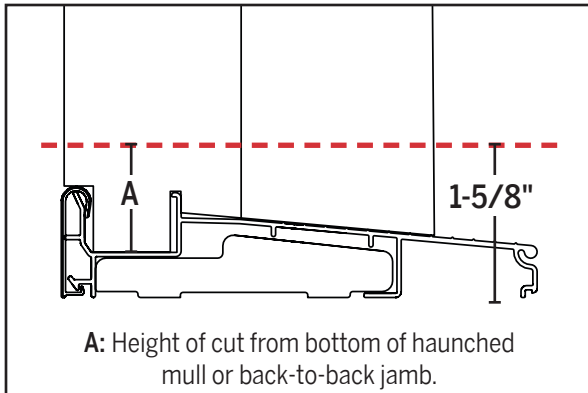
### Mull Boot Finishing Instructions:

- Ensure surface to be finished is clean and free of debris, dirt or oils. Use recommended primer.
- The following finishes are recommended: Exterior latex paint, acrylic latex stain or oil alkyd paint.

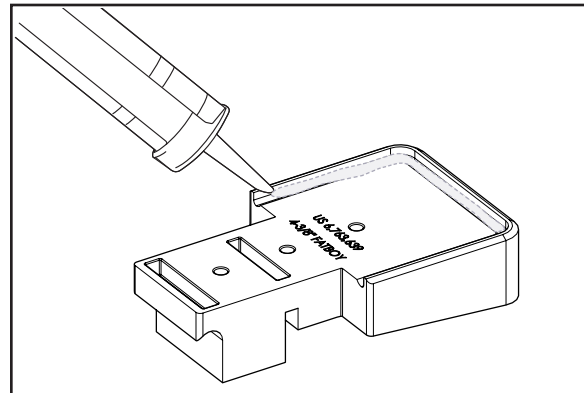
### Mull Boot Screws:



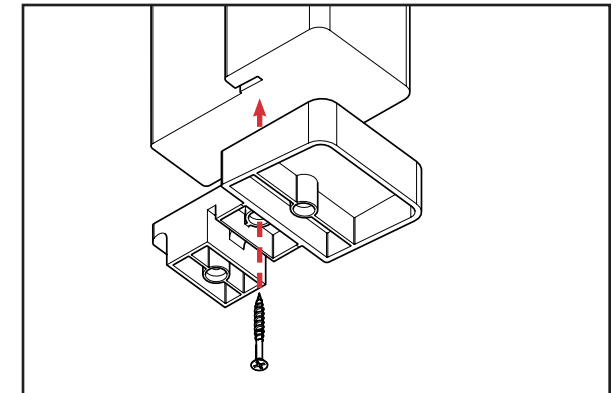
**NOTE:** Mull Boots are designed for use with Endura Products' Z-Series Sills. The images below show the installation of an Inswing Mull Boot.



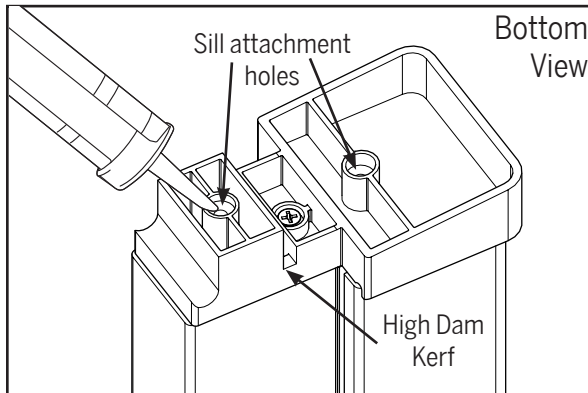
1. Cut haunched mull to overall distance of 1-5/8" from bottom of sill to create square cut mull bottom.



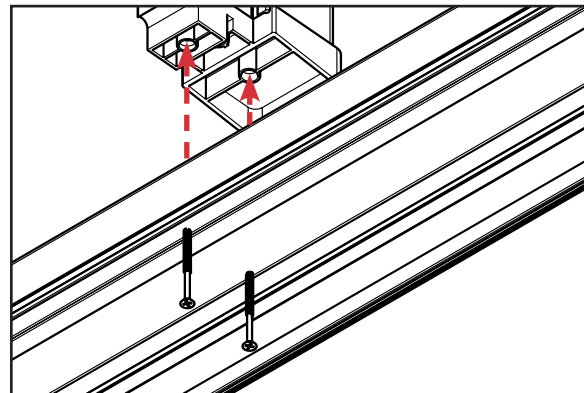
2. Caulk the top of the mull boot in the groove.



3. Attach the mull boot to the square cut mull bottom through the center, single mull attachment hole using a 1-5/8" screw. Wipe off excess caulk if needed.



4. Completely fill the remaining sill attachment holes and high dam kerf with caulk.



5. Attach the prepared mull with the mull boot to the sill using 3" screws.