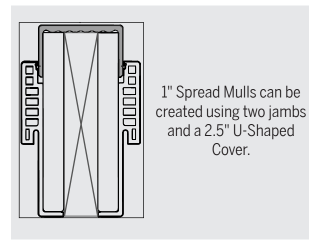
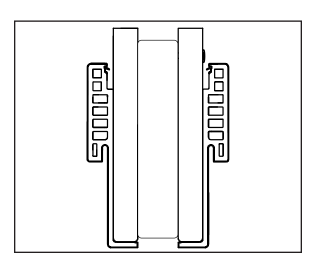
# FrameSaver<sup>®</sup> FusionFrame<sup>™</sup>

### **Spread Mull Assemblies**

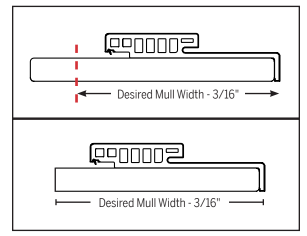
Spread Mulls can be created with FusionFrame components in two primary ways - one way for spread mulls that have a 1" spread and another way for varying spreads up to 4-1/4".

#### 1" SPREAD MULL ASSEMBLIES

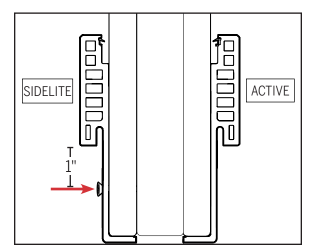




**b.** Fasten a 1" thick wooden block in between the two jambs, using the below notes.



**a.** Cut down the core of the jamb to be 1/8" less than the desired width of the mull assembly.

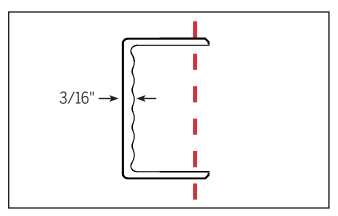


**c.** On the side of the sidelite panel, install screws through the jamb, about 1" off the jamb stop and along the length of the jamb.

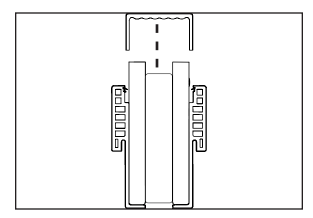
- Recommended: #6 x 1" or #8 x 1" Screws
- For Jambs 6/8 or 7/0 in length, use 4-5 screws on each side
- For Jambs 8/0 in length, use 6-7 screws on each side

Spread Mull Assemblies

### 1" SPREAD MULL ASSEMBLIES (CONT.)

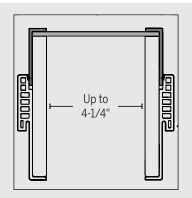


**d.** For the 2.5" U-Shaped Cover to fit properly, cut down the legs. If you are installing the U-Shaped Cover into two dedicated jambs, you will need to cut the legs down 15/16".

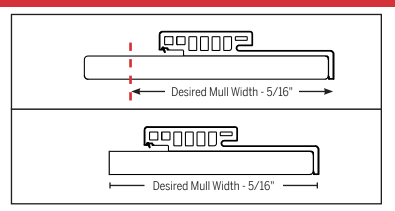


**e.** Install the modified U-Shaped Cover into the brickmould slots on the jambs.

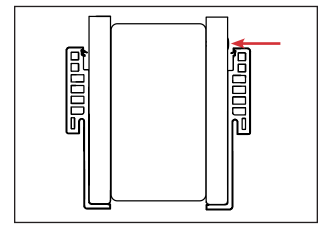
#### **SPREAD MULL ASSEMBLIES**



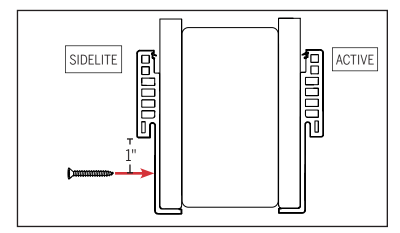
Spread Mulls can be created using two jambs, two L-Shaped Inserts and one Flat Insert.



**a.** Cut down the core of the jamb to be 5/16" less than the desired width of the mull assembly. This will account for the thickness of the L-Shaped Inserts and Flat Insert.



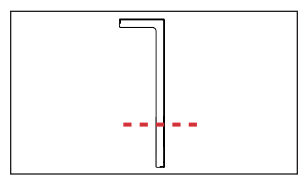
**b.** Fasten a wood block in between the two jambs, using the below notes. The wood block should be the thickness desired minus 1-1/2".



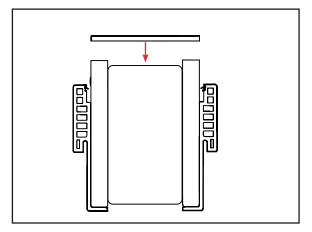
 ${f c.}$  On the side of the sidelite panel, install screws through the jamb, about 1" off the jamb stop and along the length of the jamb.

- Recommended: #6 x 1" or #8 x 1" Screws
- For Jambs 6/8 or 7/0 in length, use 4-5 screws on each side
- For Jambs 8/0 in length, use 6-7 screws on each side

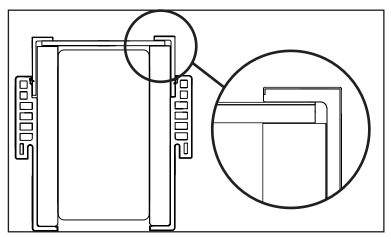
## SPREAD MULL ASSEMBLIES (CONT.)



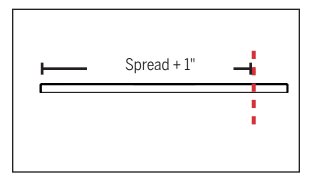
**d.** Cut down the longer side of the (2) L-Shaped Inserts the same amount as the core is cut down.



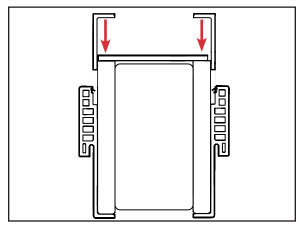
**f.** Align the modified Flat Insert against the exposed core of the two jambs, holding it in place.



h. The spread mull assembly should look like the above image.



**e.** Cut the width of the Flat Insert to cover the spread of the mull and cut the length to match the desired of the mull assembly.



**g.** Insert the two modified L-Shaped Inserts into the brickmould slots to hold the Flat Insert in place.

