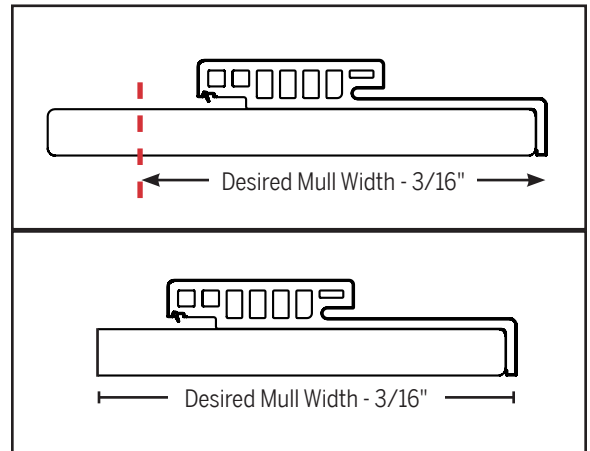
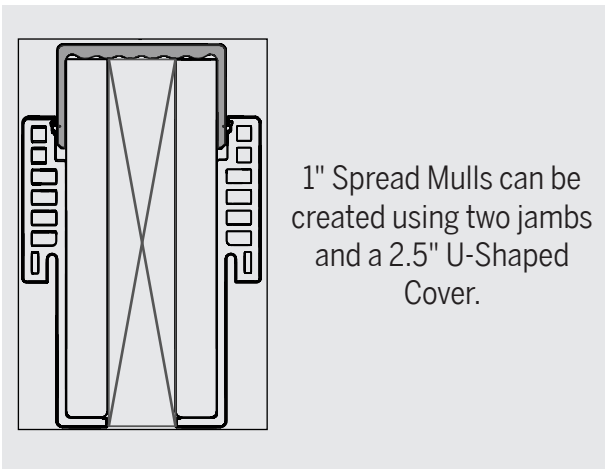


FrameSaver[®] FusionFrame[™]

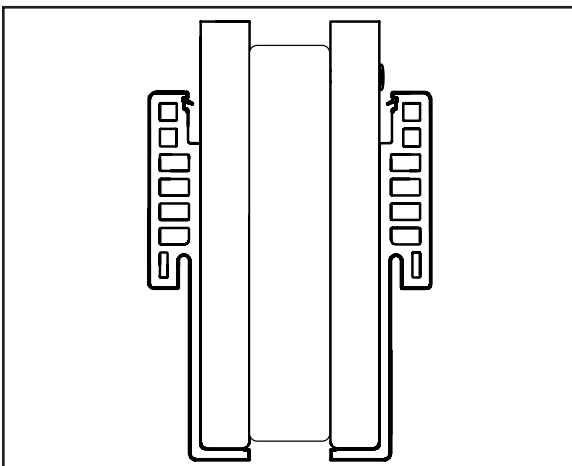
Spread Mull Assemblies

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".

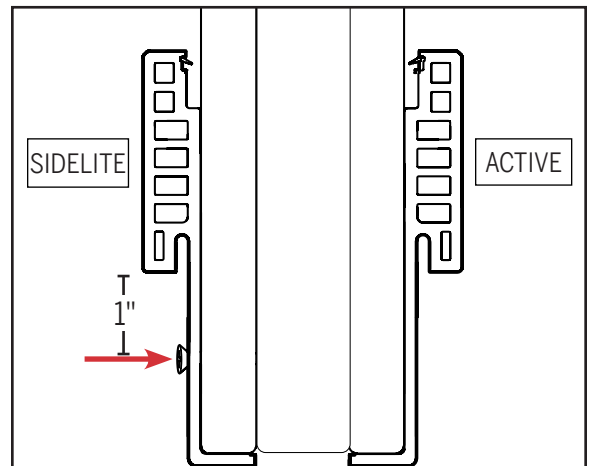
1" SPREAD MULL ASSEMBLIES



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



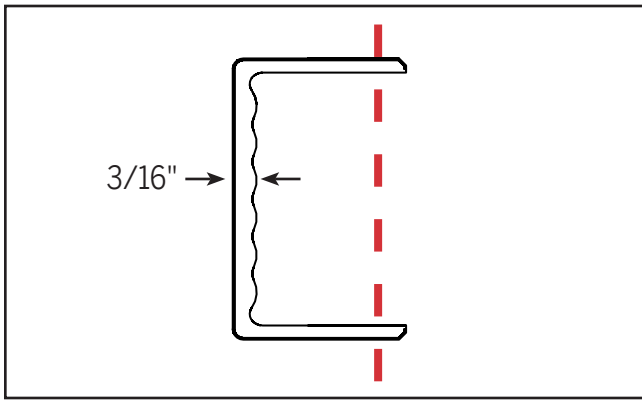
b. Fasten a 1" thick wooden block in between the two jambs, using the below notes.



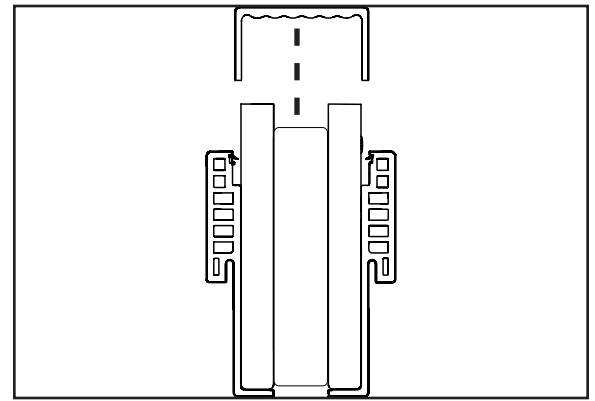
c. On the side of the sidelite panel, install screws through the jamb, about 1" off the jamb stop and along the length of the jamb.

- 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

1" SPREAD MULL ASSEMBLIES (CONT.)

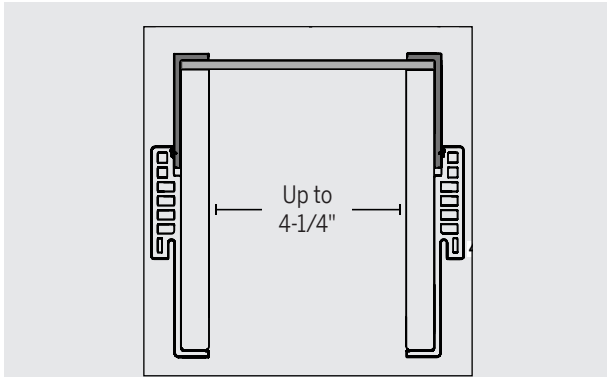


d. For the 2.5" U-Shaped Cover to fit properly, cut down the legs. If you are installing the U-Shaped Cover into two dedicated jambs, you will need to cut the legs down $15/16$ ".

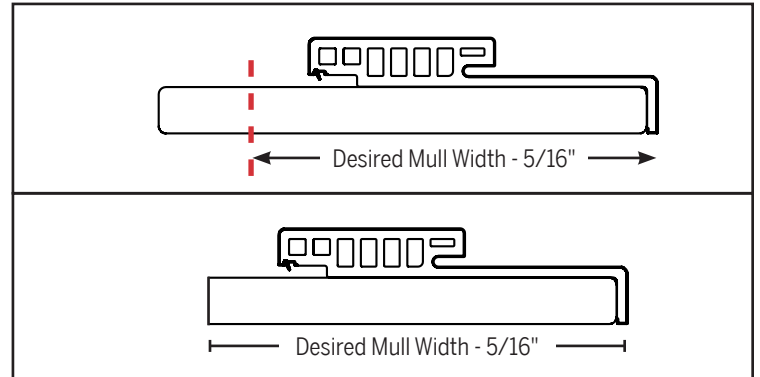


e. Install the modified U-Shaped Cover into the brickmould slots on the jambs.

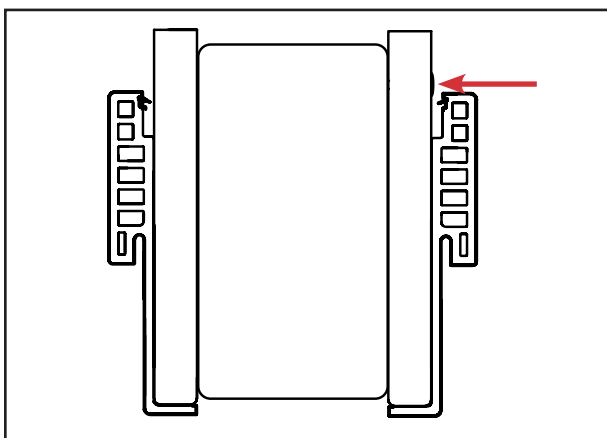
SPREAD MULL ASSEMBLIES



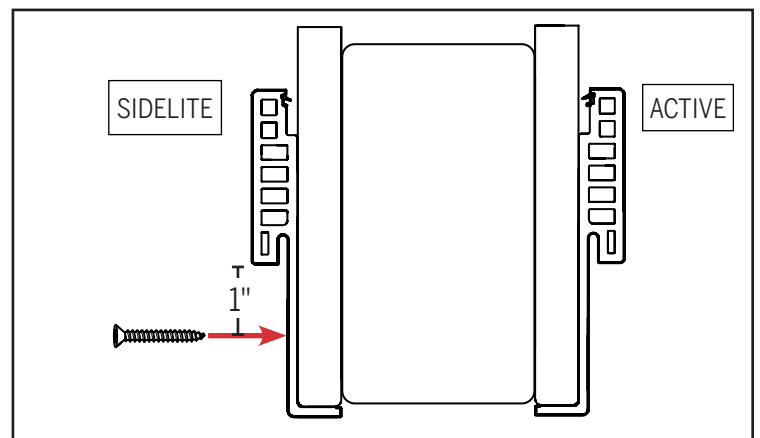
Spread Mulls can be created using two jambs, two L-Shaped Inserts and one Flat Insert.



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.



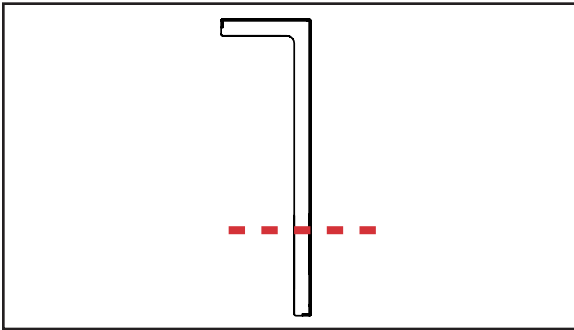
b. Fasten a wood block in between the two jambs, using the below notes. The wood block should be the thickness desired minus $1-1/2$ ".



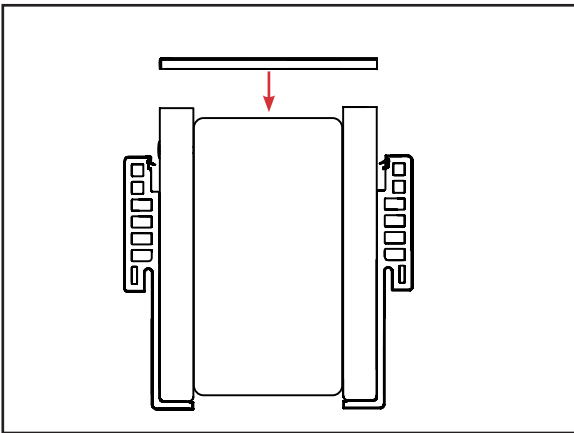
c. On the side of the sidelite panel, install screws through the jamb, about 1" off the jamb stop and along the length of the jamb.

- 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

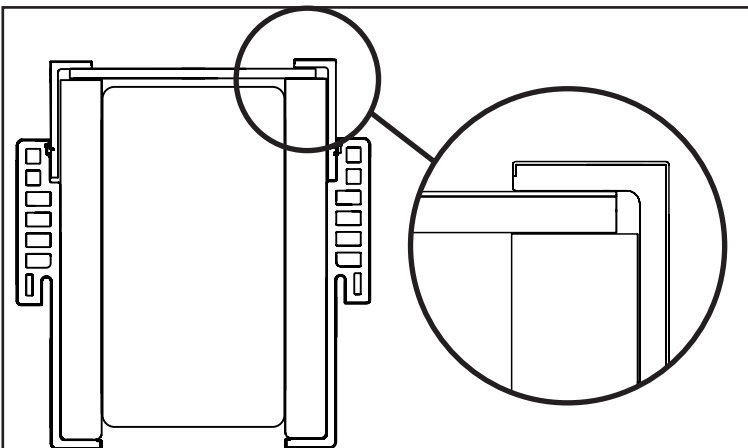
SPREAD MULL ASSEMBLIES (CONT.)



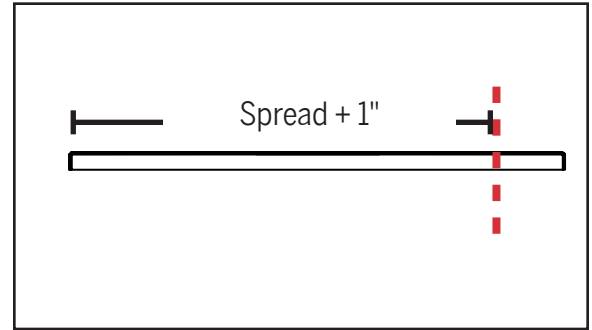
d. Cut down the longer side of the (2) L-Shaped Inserts the same amount as the core is cut down.



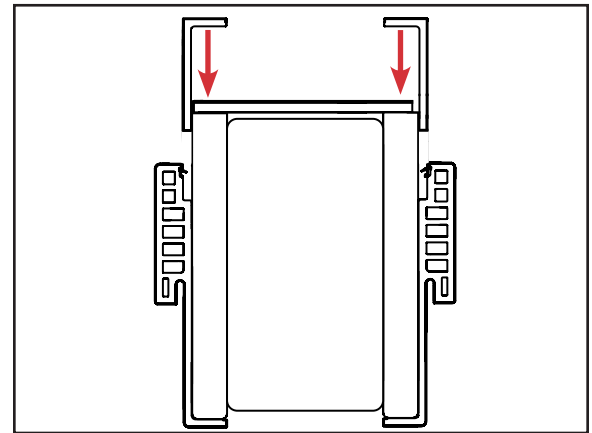
f. Align the modified Flat Insert against the exposed core of the two jambs, holding it in place.



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.