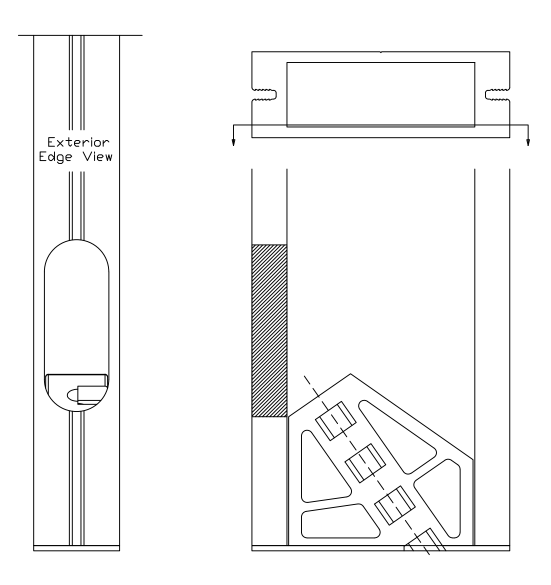


Field Installation Guide for the 1" Structural Mull System. (non Impact)



Revision to FII: 01/31/2025

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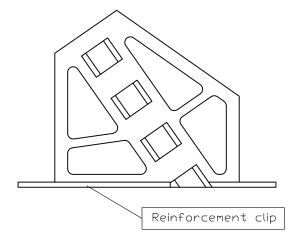
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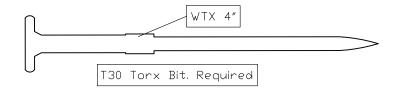
#### <u>Important</u>

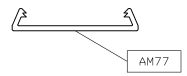
Any fabrication procedures that are different from those mentioned in this document may alter performances and/or the quality of finished product.

## Component Identification

Read instructions carefully before starting the installation. Make sure the new Mulled Window is sized to fit into the Rough opening (allow 1/4" to 1/2" gap all around)

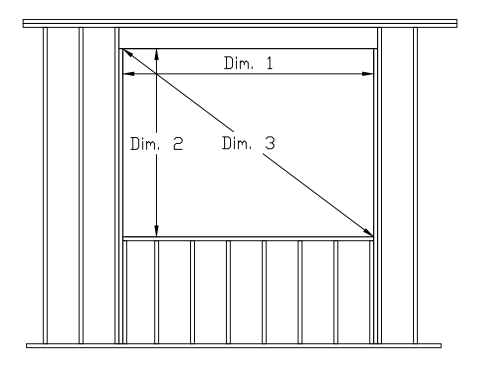


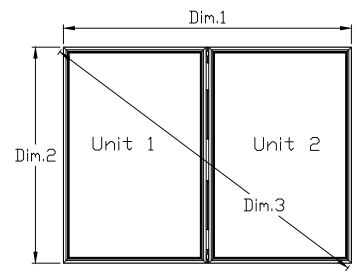




## Inspecting the Opening

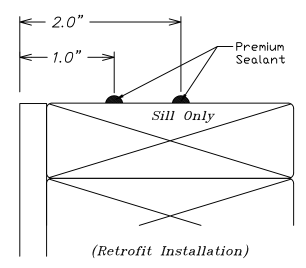
Read instructions carefully before starting the installation. Make sure the new Mulled Window is sized to fit into the Rough opening (allow 1/4" to 1/2" gap all around)

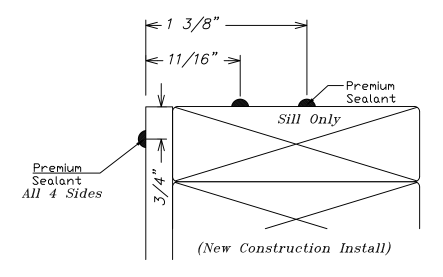




### Prepairing the Opening

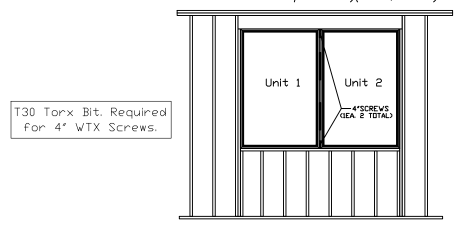
Openings Should be prepped for Waterproofing in accordance to local codes and, best building Practices.



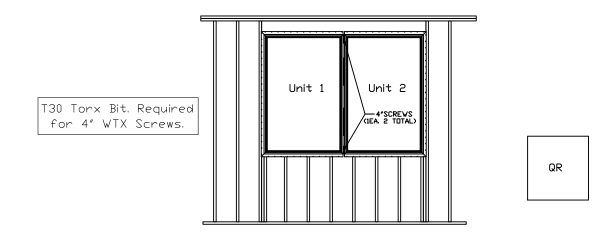


#### Setting the Unit / Anchorage.

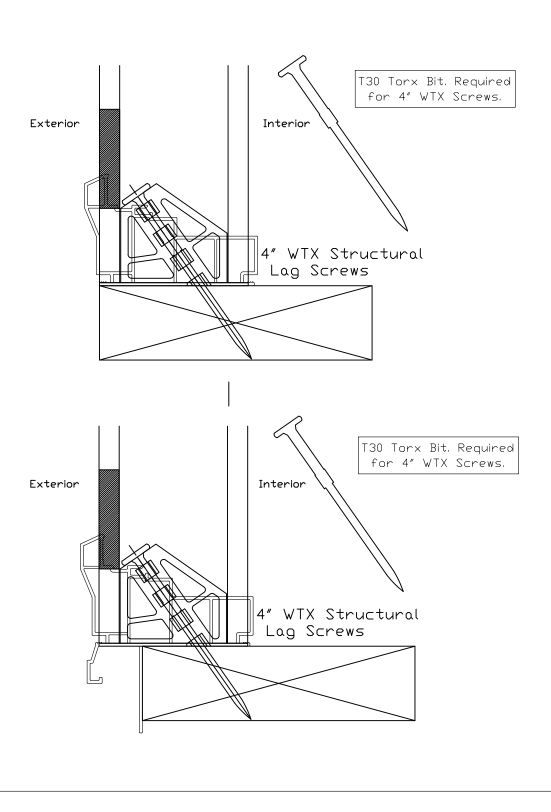
For Retrofit installation: Factory mulled Unit should be set into the opening. Unit should be pressed into the Silicone. Square the unit into the opening by placing shims around till you achieve an even reveal. From the outside Anchor the 2 WTX 4" Screws through the openings in the aluminum. Once this is complete you can continue to anchor the unit in from the inside. (Please refer to the Wincore Web Site for instillation placement)(See QR Code)



For New Construction installation: Factory mulled Unit should be set into the opening. Unit should be pressed into the Silicone. Square the unit into the opening by placing shims around till you achieve an even reveal. From the outside Anchor the 2 WTX 4" Screws through the openings in the aluminum. Once this is complete you can continue to anchor the unit Through the nail—fin. (Please refer to the Wincore Web Site for instillation placement)(See QR Code)



## A look inside



# Multiple Mulls and Sealant

In the condition shown below with 2 Structural mulls crossing each other.

One of the AM77 should be notched out to jump over the opposite aluminum support.

Also when butting the short AM77 to the cross, extra silicone needs applied to ensure an appropriate seal.

