## **Rough Opening Preparation & Product Dimensions**

Note:

Allow 1/2" additional room on all sides of the rough opening (1" overall) than recommended by window manufacturers' instructions to accommodate the 1/2" tongue of ThermalBuck.

Consider continuous insulation and/or rainscreen depth.



ThermalBuck features an integrated sill pan with a slope of 1/16" on all 8' lengths.

Indow manufacturers'
I'' tongue of ThermalBuck.

Dr rainscreen depth.

SCRAP

\*\*SLOPED

\*\*SLOPED

\*\*SLOPED

\*\*SLOPED

\*\*SCREW

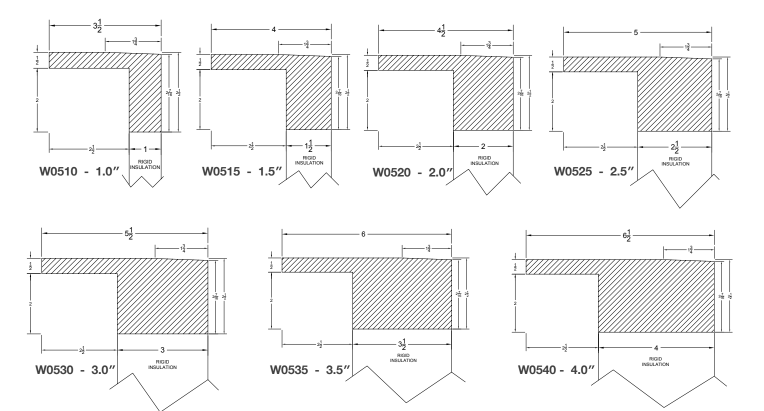
\*\*THERMALBUCK

DRYWALL

DRYWALL

OSB

FURRING STRIP



## Note:

For additional information please refer to following document, FMA/AAMA/WDMA 500-16 Standard Practice for the Installation of Mounting Flange Windows into Walls Utilizing Foam Plastic Insulation (FPIS) with a Separate Water-Resistive Barrier (WRB).

## **Materials Needed for Installation**

- DAP Dynaflex 800\* or recommended sealant & Sealant Gun
- 2" Galvanized Roofing Nails for ThermalBuck
- #10 Nails or Screws for flange (penetrate 1-1/4" into structure)
- Flashing Tape to cover window nail flange & J-Roller
- Miter Saw