

All-Wood Windows & Doors

Measurement Conversion Charts



Finding the Overall Wood Brick Mould / Flat Casing Unit Size

Conversion chart for finding the overall unit dimension by adding the basic unit size to the width or height of the added brick mould, casing and sub sill

Width measurements are taken from brick mould to brick mould.

height measurements are taken from brick mould to sill-nosing/sub-sill.

<u>PRODUCT</u>	2" BRICK MOULD with STANDARD SILL-NOSING	
OPERATING CASEMENT/AWNING CSE/AWN - OP (Includes ArchTop and Springline units)	Basic Unit Width + 2 1/4" = OVERALL Brick Mould Unit Width	Basic Unit Height + 2 11/16" = OVERALL Brick Mould Unit Height
PICTURE CASEMENT/AWNING CSE/AWN - PIC (Includes ArchTop and Springline units)	Basic Unit Width + 3" = OVERALL Brick Mould Unit Width	Basic Unit Height + 2 11/16" = OVERALL Brick Mould Unit Height
OPERATING DOUBLE HUNG DH-OP	Basic Unit Width + 2 5/8" = OVERALL Brick Mould Unit Width	Basic Unit Height + 1 1/2" = OVERALL Brick Mould Unit Height
PICTURE DOUBLE HUNG DH-PIC	Basic Unit Width + 2 5/8" = OVERALL Brick Mould Unit Width	Basic Unit Height + 1 1/2" = OVERALL Brick Mould Unit Height
DOUBLE HUNG SASH'N FRAME DH-SF	Basic Unit Width + 2 3/4" = OVERALL Brick Mould Unit Width	Basic Unit Height + 2 1/32" = OVERALL Brick Mould Unit Height
DIRECT SET	Basic Unit Width + 2 27/32" = OVERALL Brick Mould Unit Width	Basic Unit Height + 2 27/32" = OVERALL Brick Mould Unit Height
CIRCLE TOP	Basic Unit Width + 2 1/32" = OVERALL Brick Mould Unit Width	Basic Unit Height + 2 1/2" = OVERALL Brick Mould Unit Height
SLIDING PATIO HES	Basic Unit Width + 1 3/4" = OVERALL Brick Mould Unit Width	Basic Unit Height + 1 5/16" = OVERALL Brick Mould Unit Height
French SLIDING PATIO HES-F	Basic Unit Width + 2 1/8" = OVERALL Brick Mould Unit Width	Basic Unit Height + 1 5/16" = OVERALL Brick Mould Unit Height
INSWING DOOR ISD	Basic Unit Width + 2 1/2" = OVERALL Brick Mould Unit Width	Basic Unit Height + 1 1/4" = OVERALL Brick Mould Unit Height
OUTSWING DOOR ISD	Basic Unit Width + 2 1/2" = OVERALL Brick Mould Unit Width	Basic Unit Height + 1 1/4" = OVERALL Brick Mould Unit Height

Casement/Awning Operating and Picture Units:

For 2 1/2" Flat Casing:

$$\text{Height} = \text{Basic Unit Height} + 3 \frac{13}{32}"$$

$$\text{Width} = \text{Basic Unit Width} + 3 \frac{3}{4}"$$

For 3 1/2" Brick Mould and 3-1/2" Flat Casing:

$$\text{Height} = \text{Basic Unit Height} + 4 \frac{13}{32}"$$

$$\text{Width} = \text{Basic Unit Width} + 5 \frac{3}{4}"$$

For 5" Flat Casing add:

$$\text{Height} = \text{Basic Unit Height} + 5 \frac{29}{32}"$$

$$\text{Width} = \text{Basic Unit Width} + 8 \frac{3}{4}"$$

Double Hung Operating and Picture Units:

For 2 1/2" Flat Casing:

$$\text{Height} = \text{Basic Unit Height} + 2"$$

$$\text{Width} = \text{Basic Unit Width} + 3 \frac{5}{8}"$$

For 3 1/2" Brick Mould and 3-1/2" Flat Casing:

$$\text{Height} = \text{Basic Unit Height} + 3"$$

$$\text{Width} = \text{Basic Unit Width} + 5 \frac{5}{8}"$$

For 5" Flat Casing add:

$$\text{Height} = \text{Basic Unit Height} + 4 \frac{1}{2}"$$

$$\text{Width} = \text{Basic Unit Width} + 8 \frac{5}{8}"$$