

Measurement Conversion Charts

All Aluminum/Wood Windows & Doors



Aluminum Clad 2" & 3 1/2" Brick Mould, 3 1/2" Flat Casing & Ovalo Exterior Aluminum Accessories Unit Size to Basic Unit Size Formulas

For Accessories Applied to Aluminum/Wood Window Products

◇ *Formulas for Brick Mould, Flat Casing & Ovalo Applied to Head & Jambs with 3/4" Sill Nosing*

2" Brick Mould

Basic Unit Width + 2.625" = 2" Brick Mould Width

Basic Unit Height + 2.0625" = 2" Brick Mould Height

3 1/2" Brick Mould or Flat Casing

Basic Unit Width + 5.625" = 3 1/2" Brick Mould / Flat Casing Width

Basic Unit Height + 3.5625" = 3 1/2" Brick Mould / Flat Casing Height

Ovalo

Basic Unit Width + 3.500" = Ovalo Width

Basic Unit Height + 2.500" = Ovalo Unit Height

◇ *Formulas for Brick Mould, Flat Casing & Ovalo Applied to ALL 4 Sides*

2" Brick Mould

Basic Unit Width + 2.625" = 2" Brick Mould Unit Width

Basic Unit Height + 2.625" = 2" Brick Mould Unit Height

3 1/2" Brick Mould or Flat Casing

Basic Unit Width + 5.625" = 3 1/2" Brick Mould / Flat Casing Unit Width

Basic Unit Height + 5.625" = 3 1/2" Brick Mould / Flat Casing Unit Height

Ovalo

Basic Unit Width + 3.500" = Ovalo Unit Width

Basic Unit Height + 3.500" = Ovalo Unit Height

For Accessories Applied to Aluminum/Wood Door Products

◇ *Formulas for Brick Mould, Flat Casing & Ovalo Applied to Head & Jambs*

2" Brick Mould

Basic Unit Width + 2.625" = 2" Brick Mould Width

Basic Unit Height + 1.3125" = 2" Brick Mould Height

3 1/2" Brick Mould or Flat Casing

Basic Unit Width + 5.625" = 3 1/2" Brick Mould / Flat Casing Width

Basic Unit Height + 2.9375" = 3 1/2" Brick Mould / Flat Casing Height

Ovalo

Basic Unit Width + 3.500" = Ovalo Width

Basic Unit Height + 1.750" = Ovalo Unit Height

Note:

For Exterior Accessories shown applied to window/door., Please see Product Accessories Parts Catalog