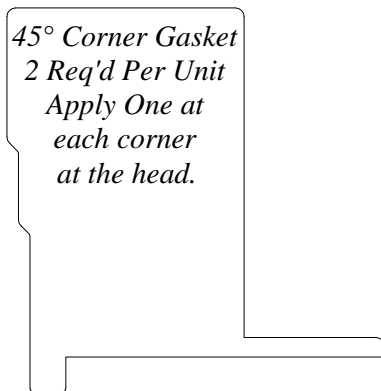
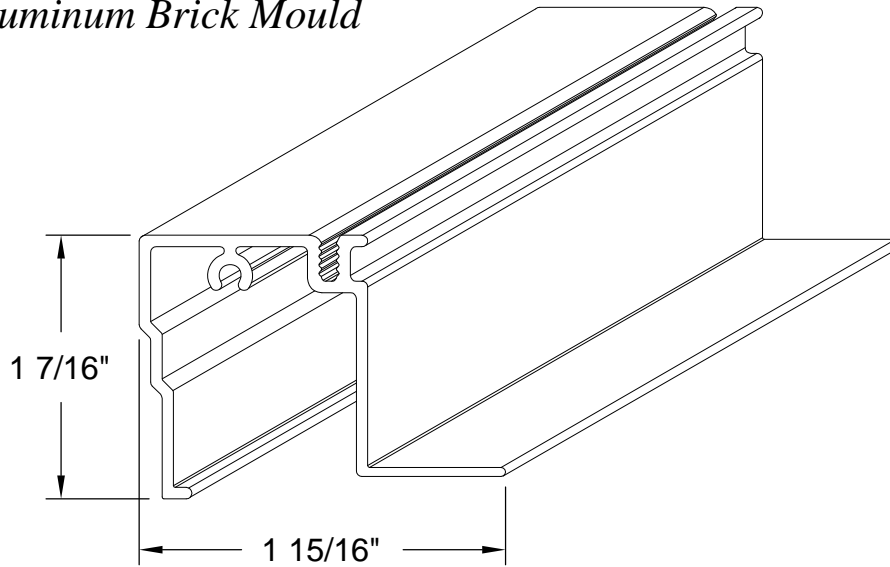
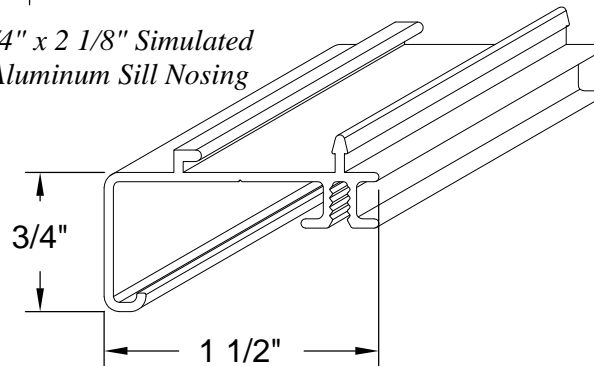


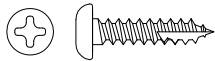
2" Aluminum Brick Mould



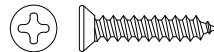
3/4" x 2 1/8" Simulated Aluminum Sill Nosing



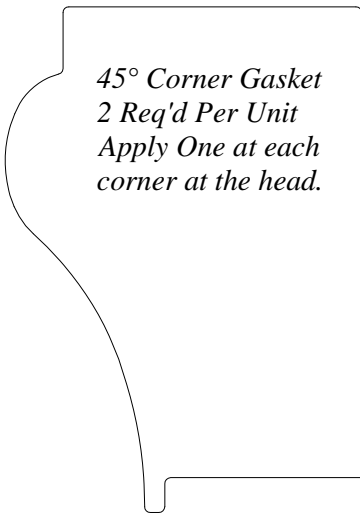
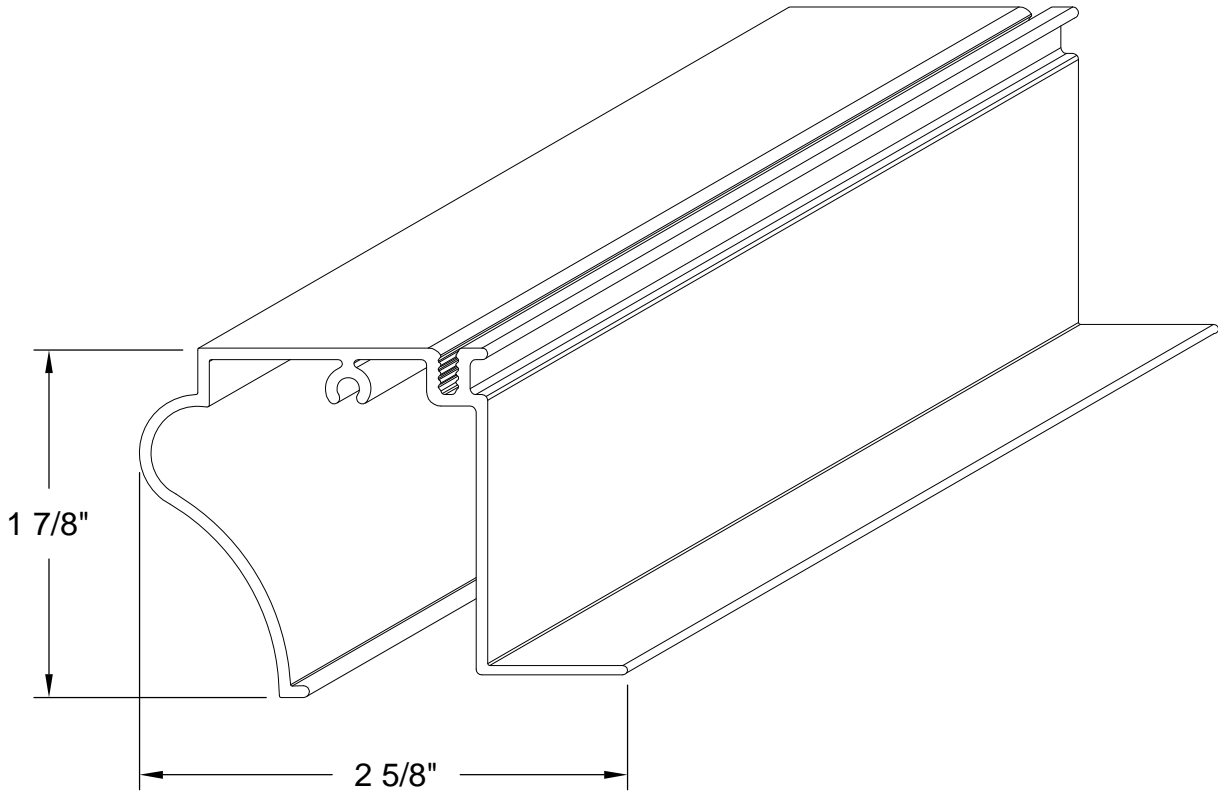
Pan Head Fastening screws
#6 x 5/8" for Head & Jambs



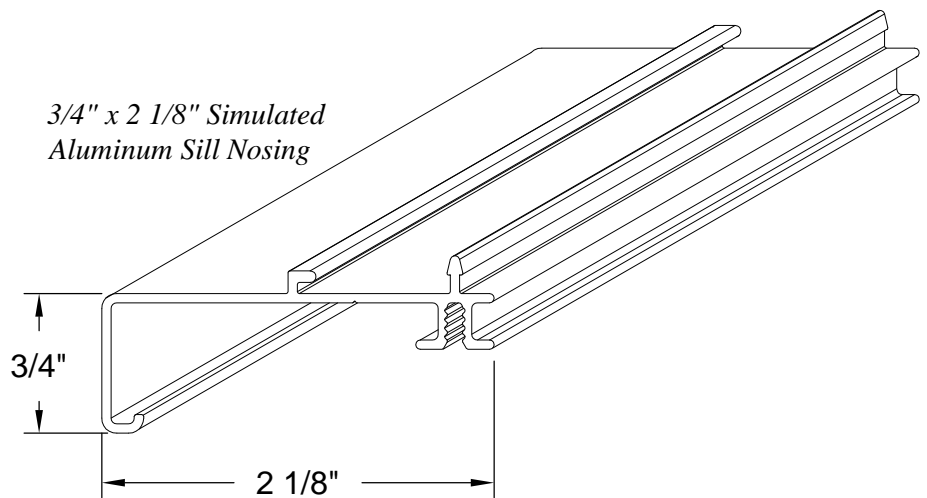
Flat Head ZINC screws
#6 x 3/4" PH FH for Sill



Simulated 2 1/2" Ovalo Aluminum Brick Mould

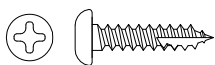


*45° Corner Gasket
2 Req'd Per Unit
Apply One at each
corner at the head.*

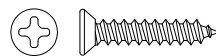


*3/4" x 2 1/8" Simulated
Aluminum Sill Nosing*

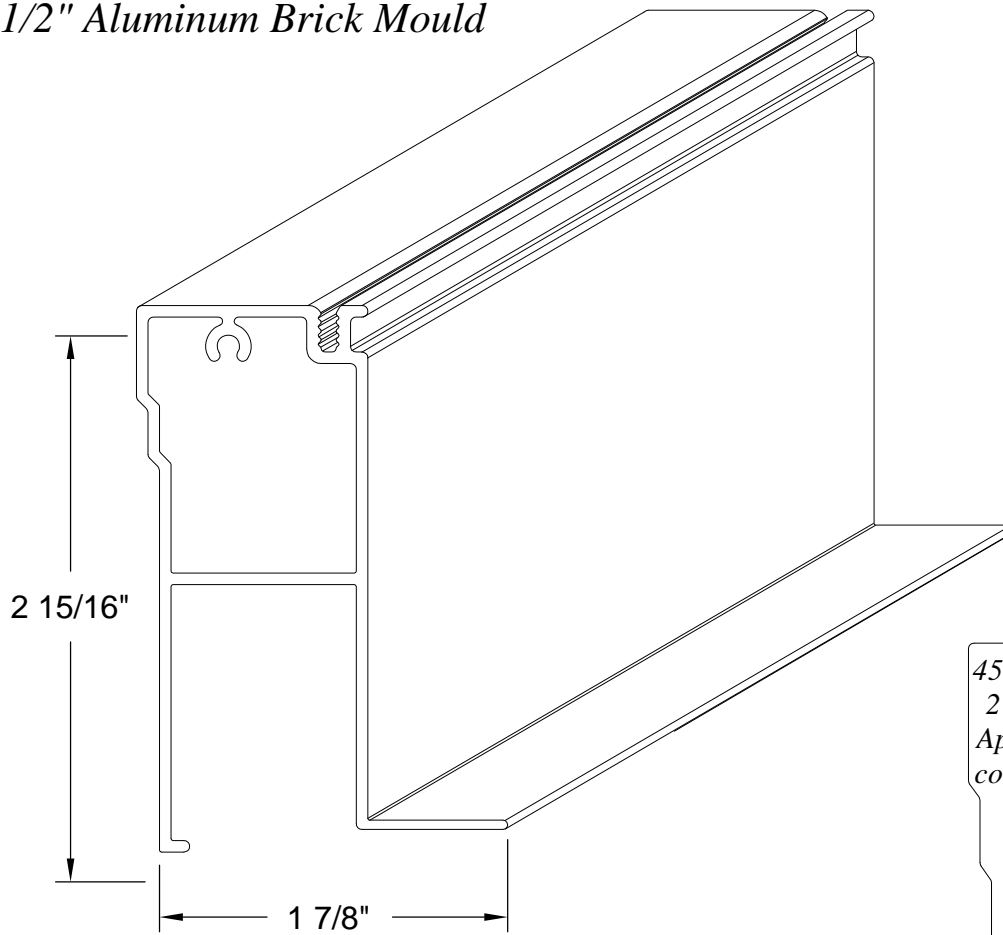
*Pan Head Fastening screws
#6 x 5/8" for Head & Jambs*



*Flat Head ZINC screws
#6 x 3/4" PH FH for Sill*

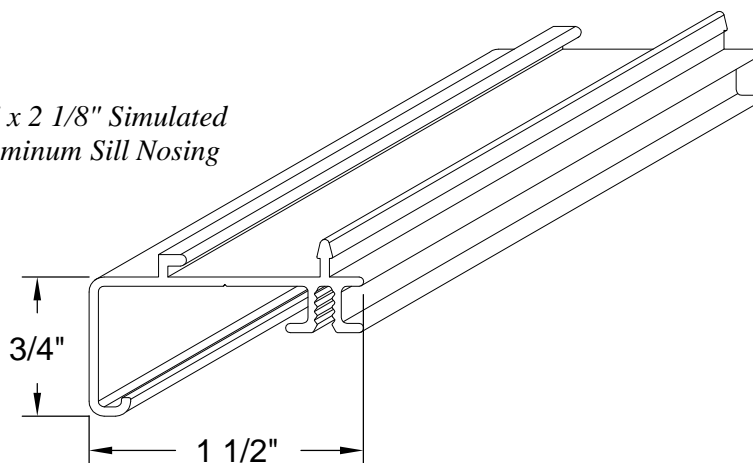


3 1/2" Aluminum Brick Mould

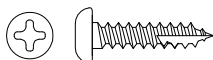


*45° Corner Gasket
2 Req'd Per Unit
Apply One at each
corner at the head.*

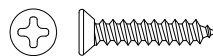
*3/4" x 2 1/8" Simulated
Aluminum Sill Nosing*



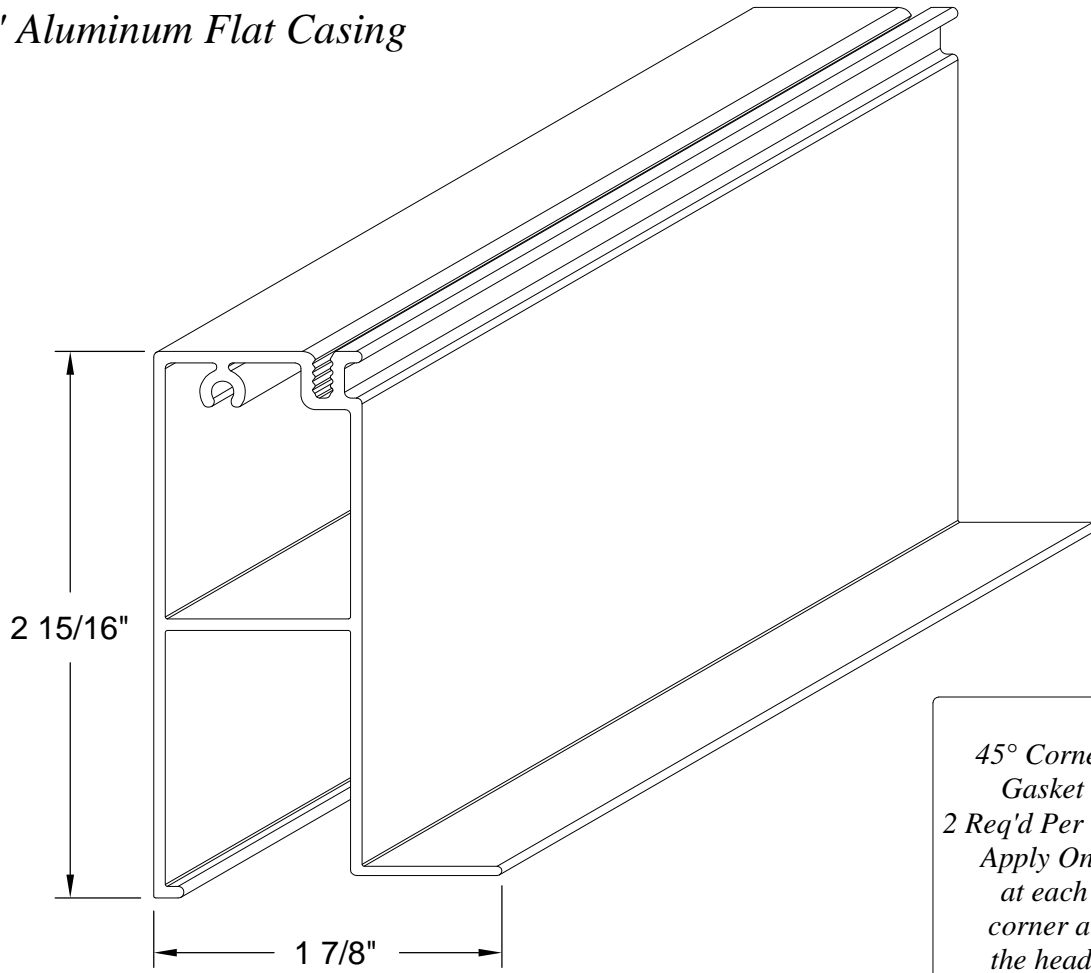
*Pan Head Fastening screws
#6 x 5/8" for Head & Jambs*



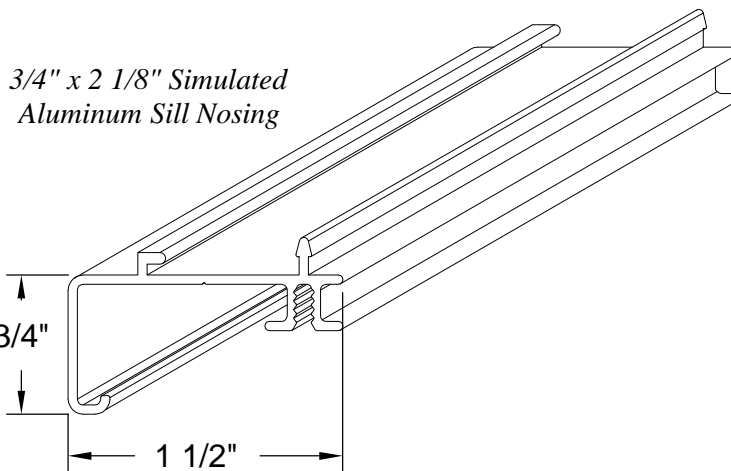
*Flat Head ZINC screws
#6 x 3/4" PH FH for Sill*



3 1/2" Aluminum Flat Casing

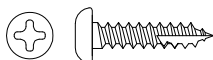


45° Corner
Gasket
2 Req'd Per Unit
Apply One
at each
corner
at the head.

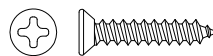


3/4" x 2 1/8" Simulated
Aluminum Sill Nosing

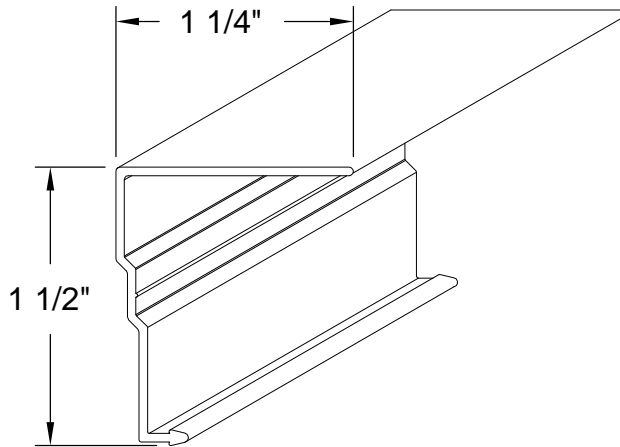
Pan Head Fastening screws
#6 x 5/8" for Head & Jambs



Flat Head ZINC screws
#6 x 3/4" PH FH for Sill



1 1/2" Auxillary Exterior Aluminum Brick Mould

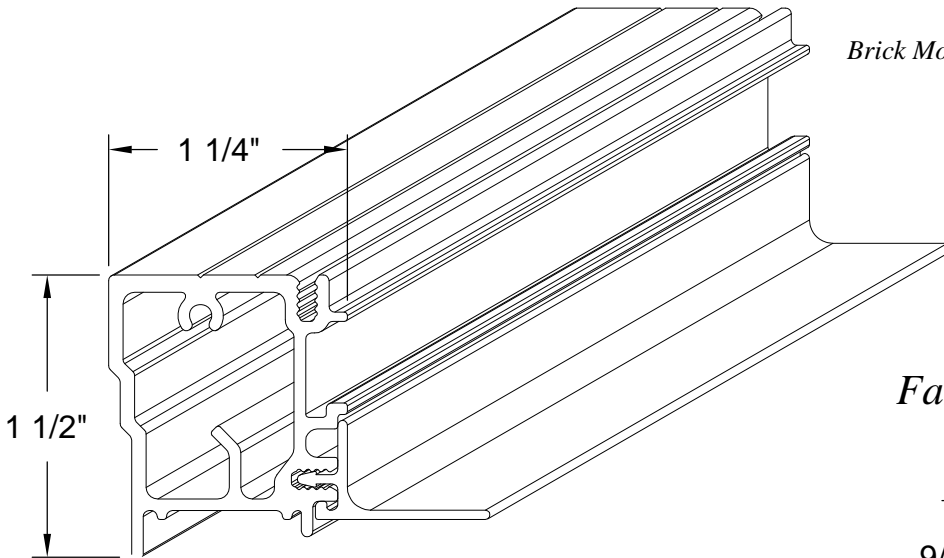


2" Aluminum Brick Mould for Arch Units

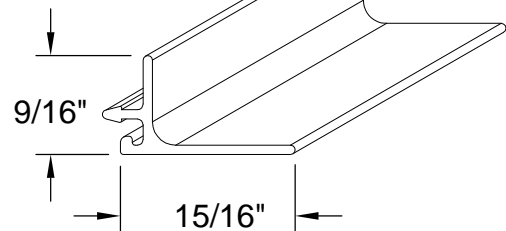
FORMULAS:

Brick Mould **HEIGHT** = Basic Unit Height + 2.062"

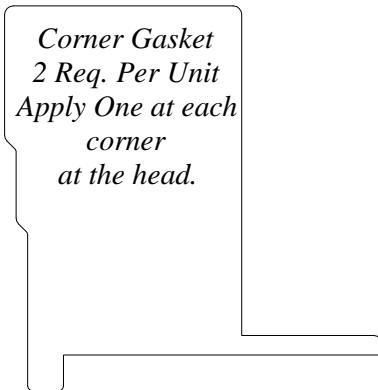
Brick Mould Width = Basic Unit Width + 2.625"



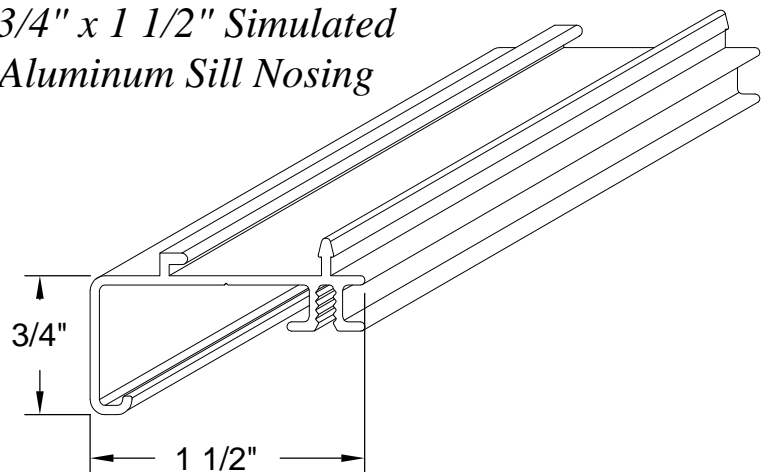
Fastener Adder



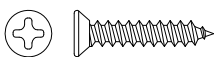
Corner Gasket
2 Req. Per Unit
Apply One at each
corner
at the head.



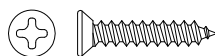
*3/4" x 1 1/2" Simulated
Aluminum Sill Nosing*



#6x3/4 Flat Head ZINC screw for
fastening corners together



Flat Head ZINC screws
#6 x 3/4" PH FH for Sill



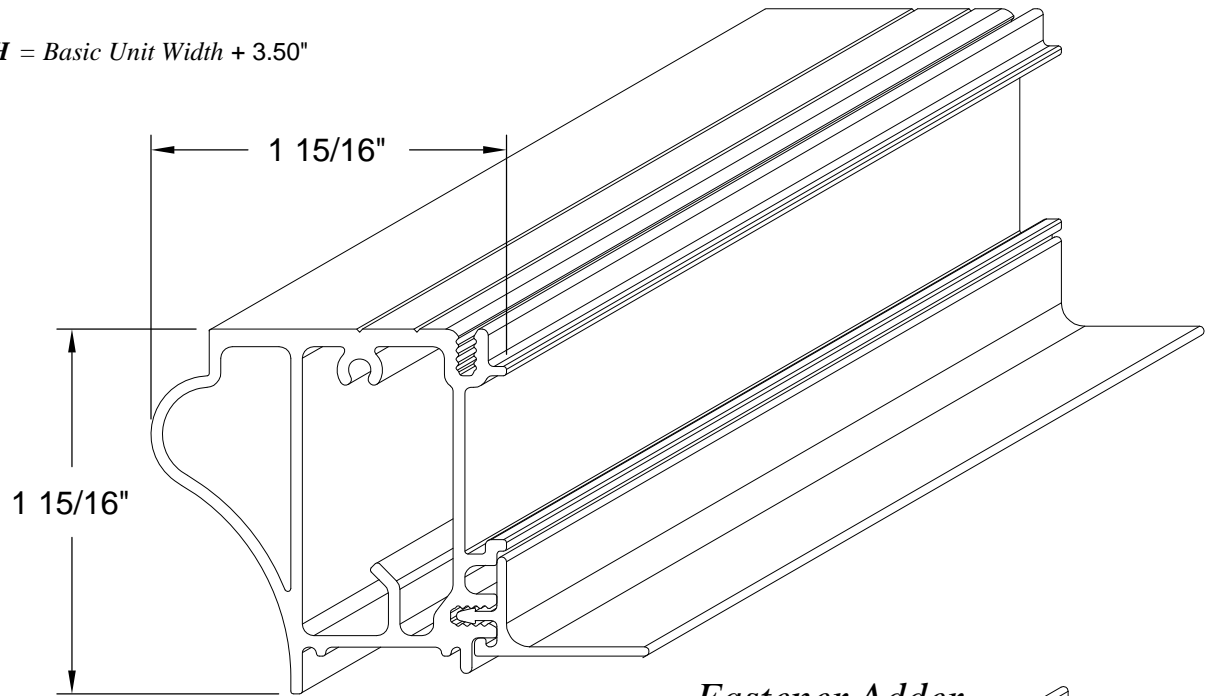
Simulated 2 1/2" Ovalo Aluminum Brick Mould for Arch Units

FORMULAS:

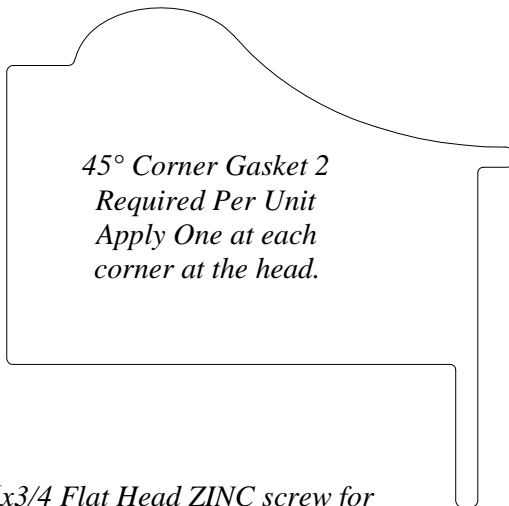
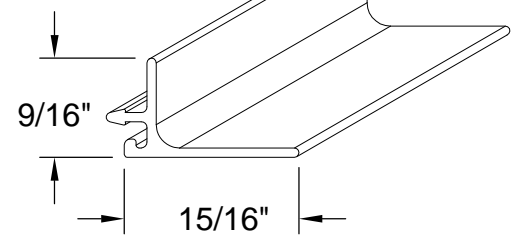
Brick Mould HEIGHT = Basic Unit Height + 2.50"

FORMULAS:

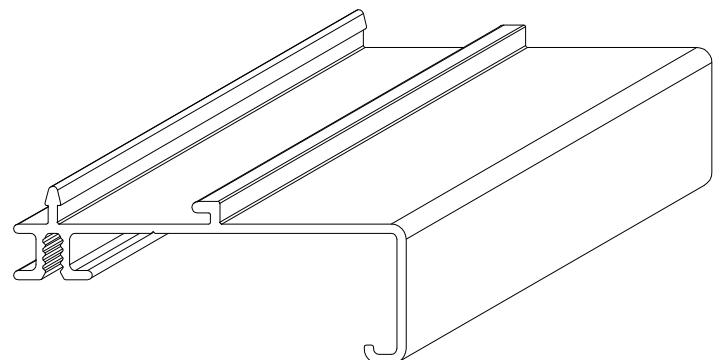
Brick Mould WIDTH = Basic Unit Width + 3.50"



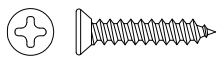
Fastener Adder



*3/4" x 2 1/8" Simulated Aluminum Sill Nosing
14' 1/2" (174") Length Part #s*



#6x3/4 Flat Head ZINC screw for fastening corners together



*Flat Head ZINC screws
#6 x 3/4" PH FH for Sill*



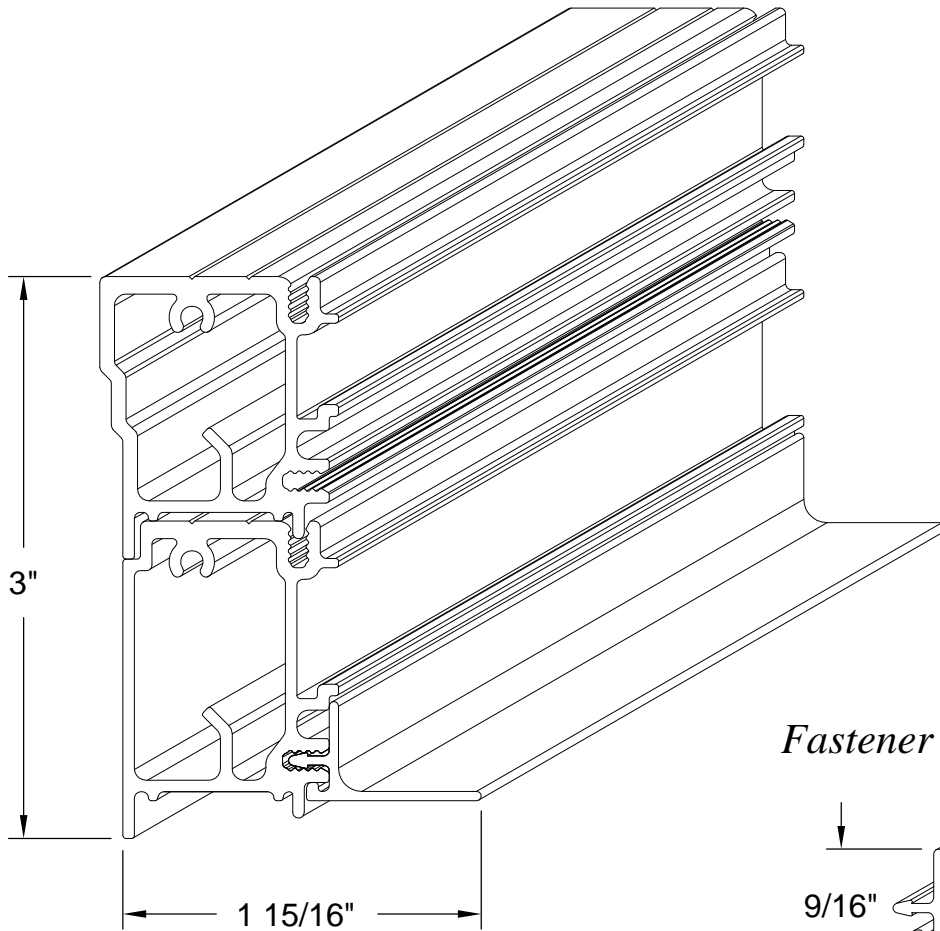
3 1/2" Aluminum Brick Mould for Arch Units

FORMULAS:

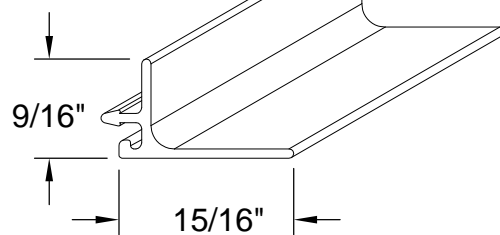
Brick Mould HEIGHT = Basic Unit Width + 3.562"

Brick Mould WIDTH = Basic Unit Width + 5.625"

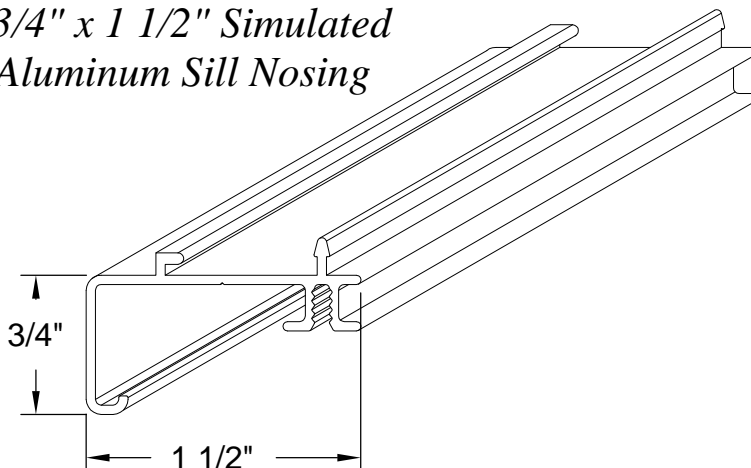
*45° Corner Gasket
2 Req'd Per Unit
Apply One at each
corner at the head.*



Fastener Adder



*3/4" x 1 1/2" Simulated
Aluminum Sill Nosing*



*#6x3/4 Flat Head ZINC screw for
fastening corners together*



*Flat Head ZINC screws
#6 x 3/4" PH FH for Sill*

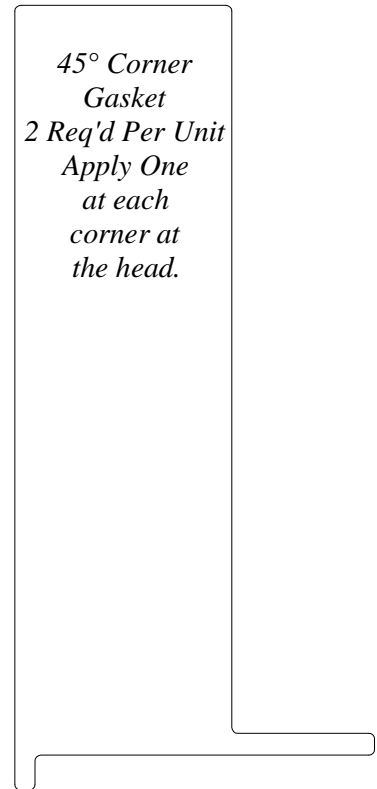
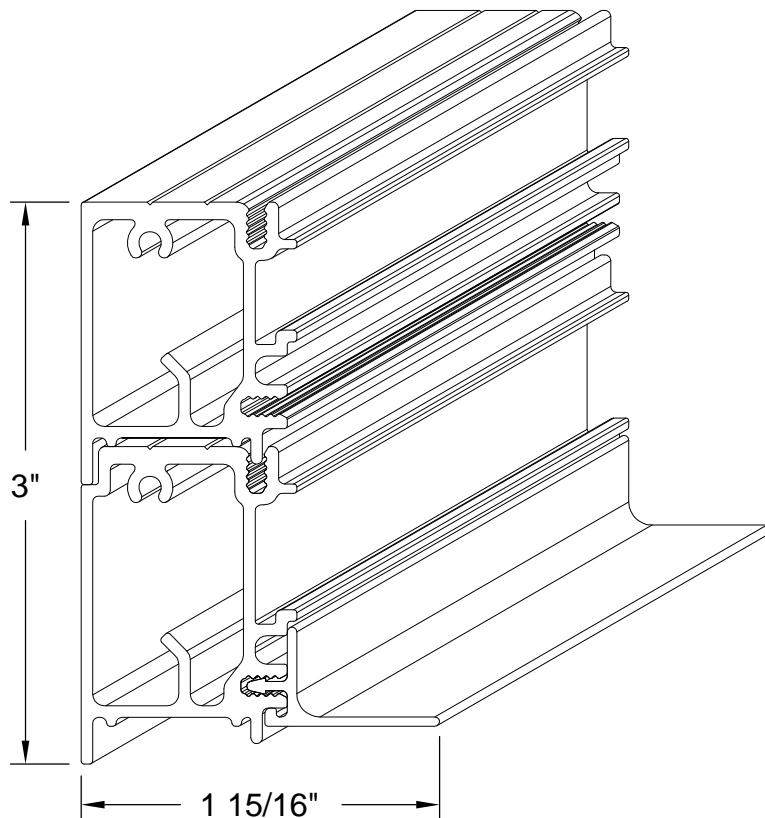


3 1/2" Aluminum Flat Casing for Arch Units

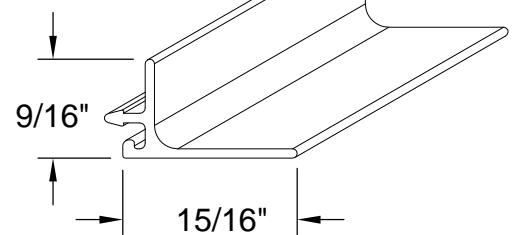
FORMULAS:

Brick Mould **HEIGHT** = Basic Unit Width + 3.562"

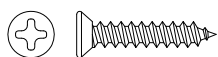
Brick Mould **WIDTH** = Basic Unit Width + 5.625"



Fastener Adder



Flat Head ZINC screws
#6 x 3/4" PH FH for Sill



#6x3/4 Flat Head ZINC screw for
fastening corners together

