

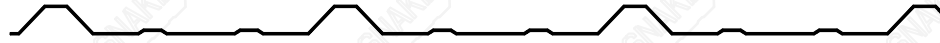
SNAKE RIVER METAL



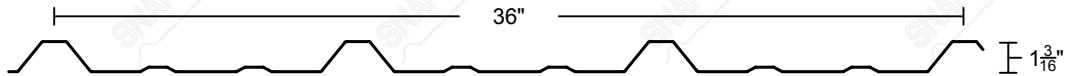
STANDARD TRIM LIST PBR PANEL



SNAKE RIVER METAL



PBR



FASTENERS: EXPOSED

COVERAGE: 36"

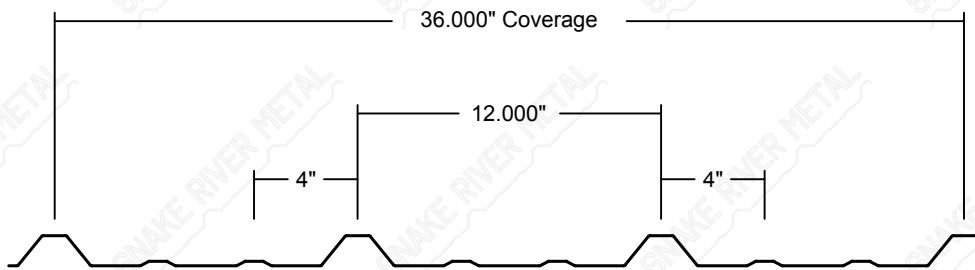
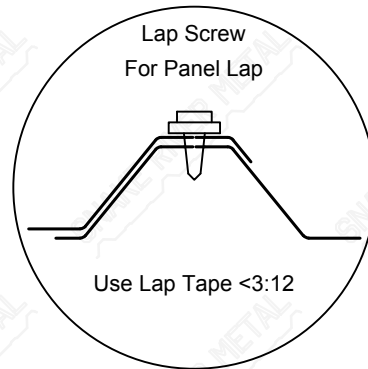
MINIMUM PITCH: 1:12

MINIMUM LENGTH: 33"

MAXIMUM LENGTH: 45'+

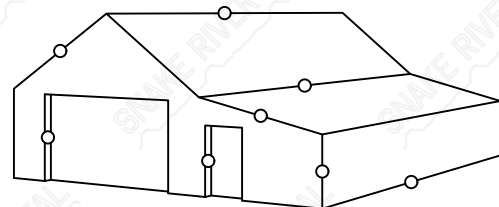
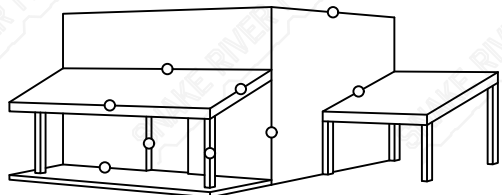
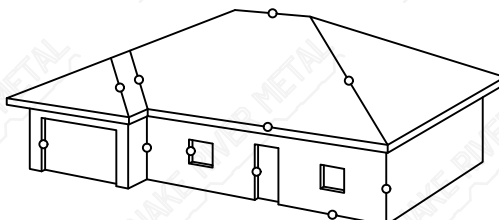
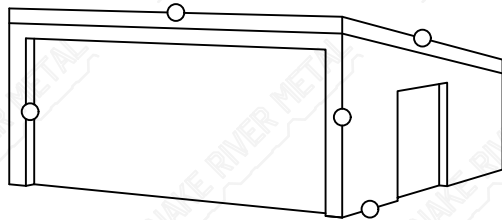
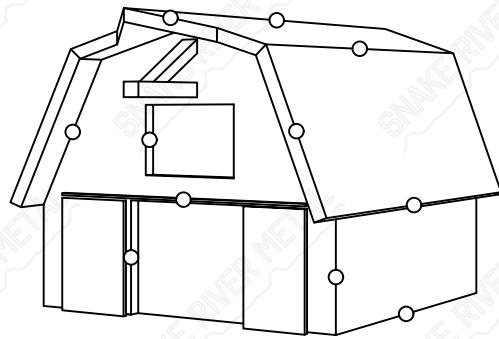
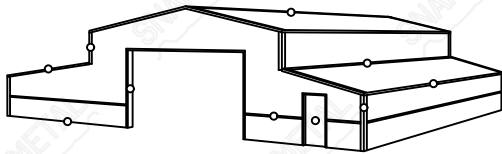
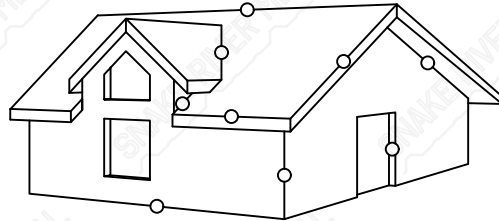
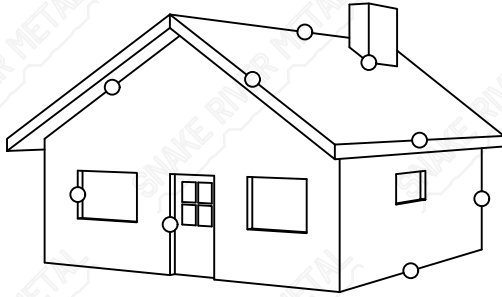
MATERIAL THICKNESS: 26G

FINISH: 40 YEAR SMP



Common Building Geometries

(Click On Building That Best Matches Your Projects Geometry)

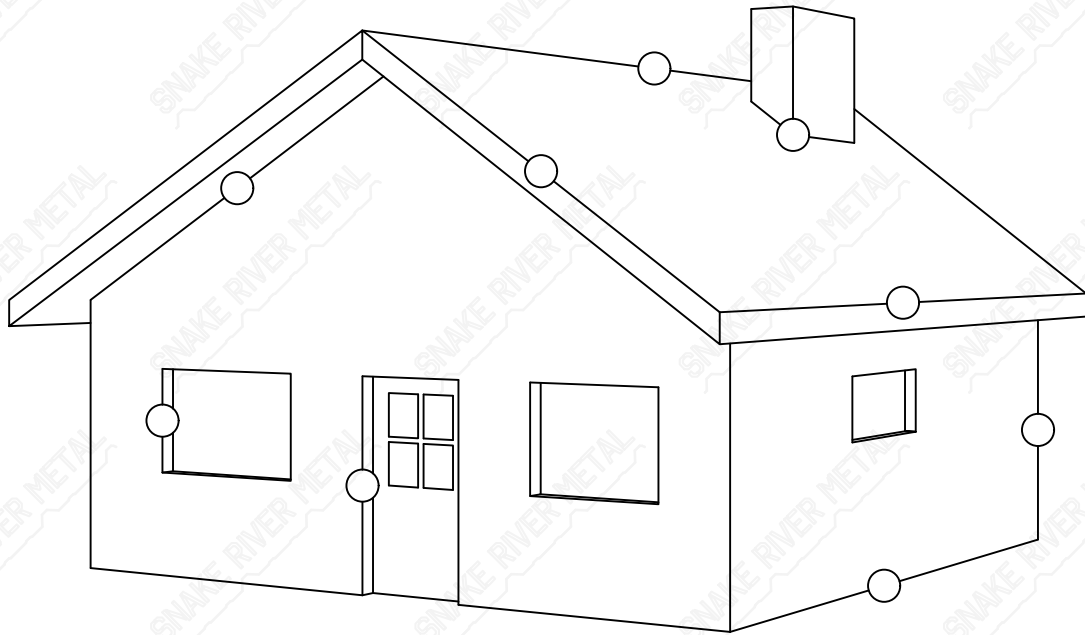


Gable Building Geometry On Next Page

Return
To Top

Gable Building Geometry

(Click On Circle That Best Matches Trim Location)

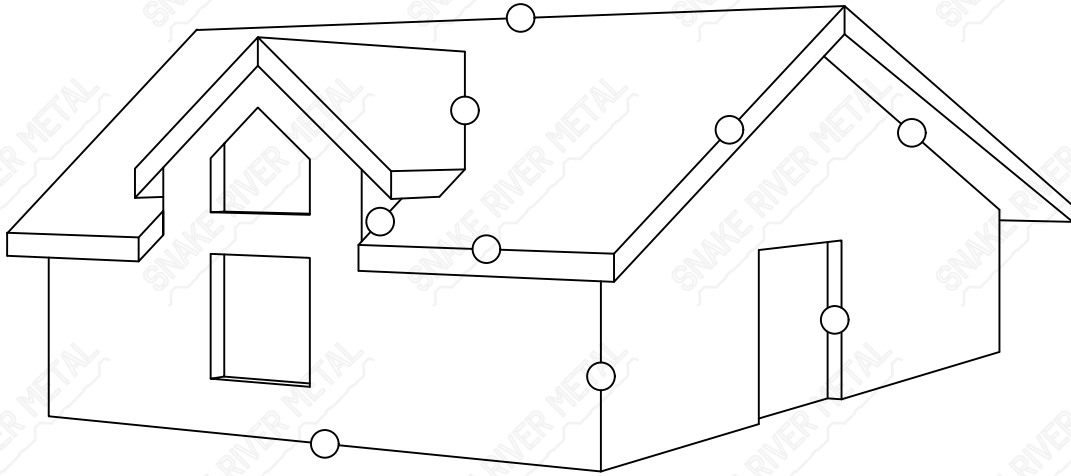


Dormer Building Geometry On Next Page

Return
To Top

Dormer Building Geometry

(Click On Circle That Best Matches Trim Location)

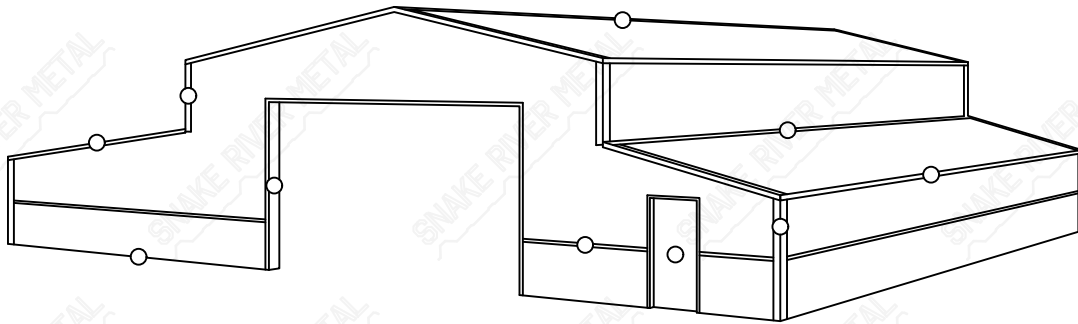


American Barn Geometry On Next Page

Return
To Top

American Barn Geometry

(Click On Circle That Best Matches Trim Location)

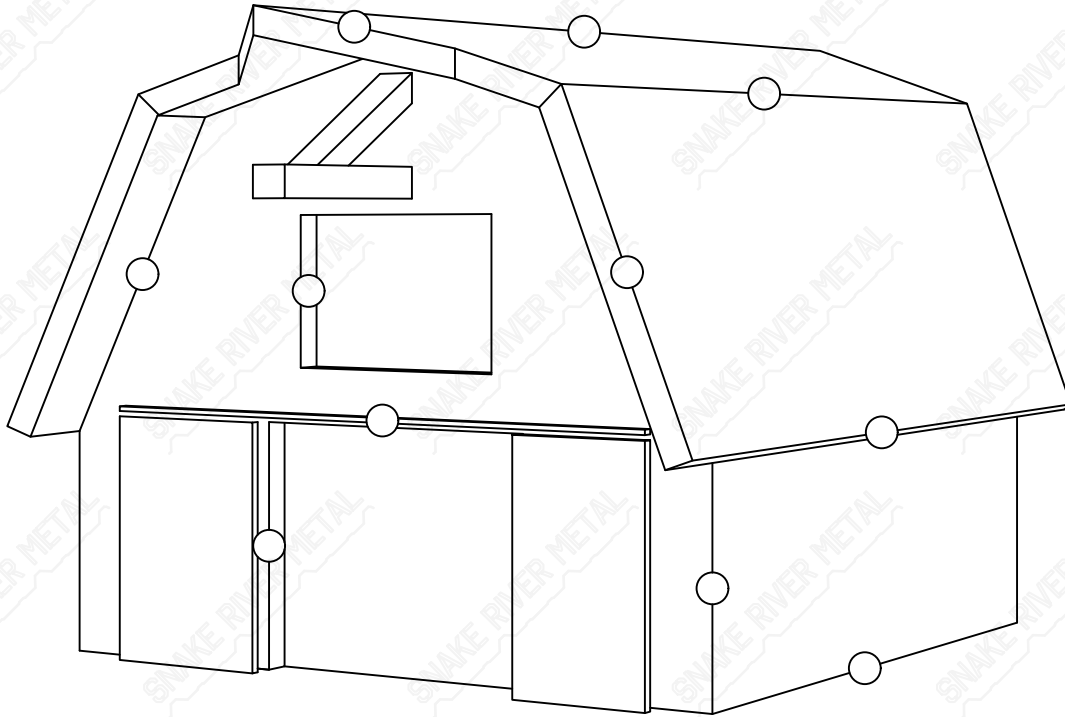


Gambrel Building Geometry On Next Page

Return
To Top

Gambrel Building Geometry

(Click On Circle That Best Matches Trim Location)

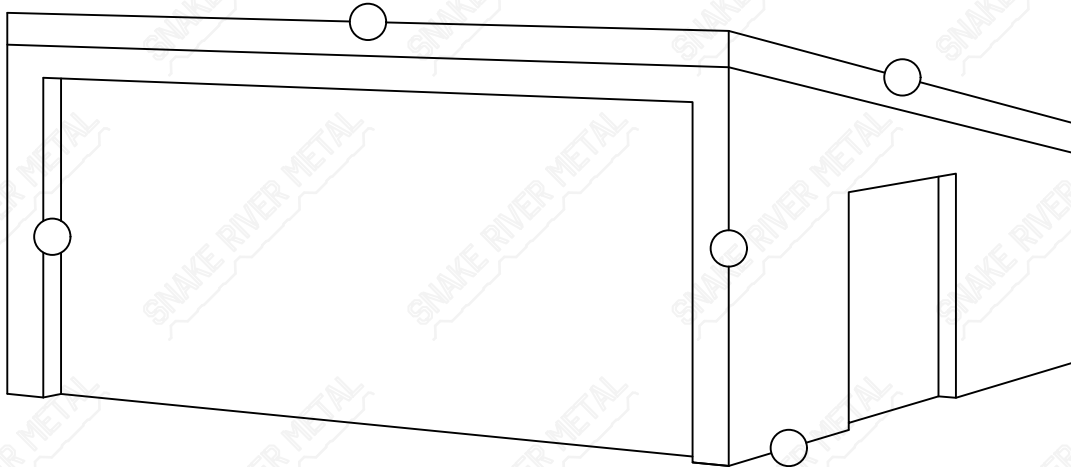


Single Slope Shed Geometry On Next Page

Return
To Top

Single Slope Shed Geometry

(Click On Circle That Best Matches Trim Location)

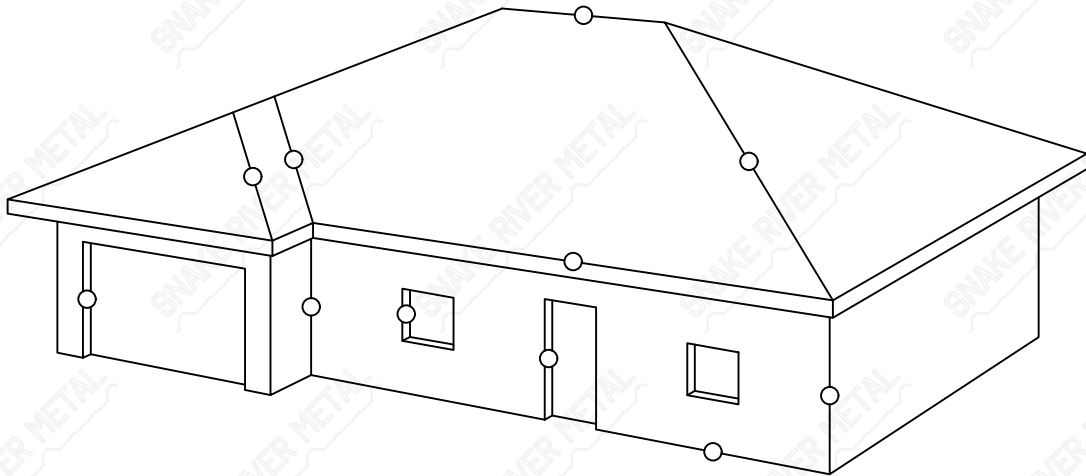


Hip Roof Geometry On Next Page

Return
To Top

Hip Roof Geometry

(Click On Circle That Best Matches Trim Location)

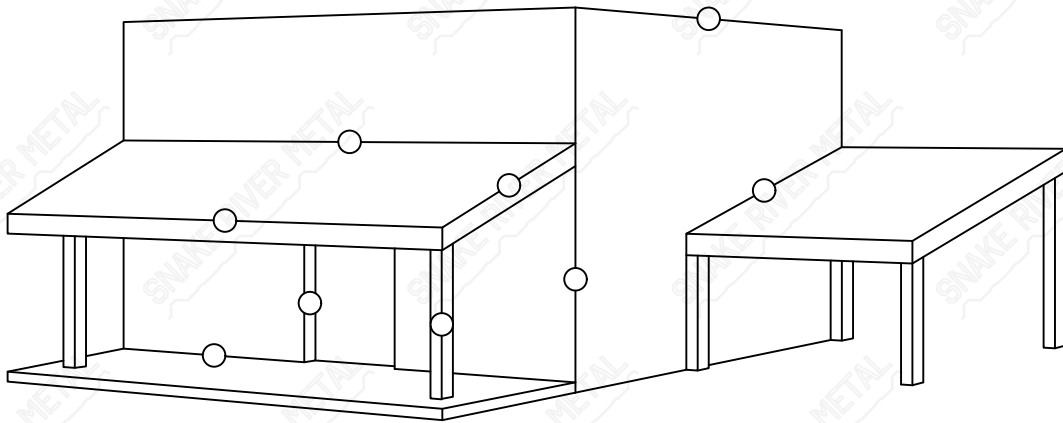


Leanto Building Geometry On Next Page

Return
To Top

Leanto Building Geometry

(Click On Circle That Best Matches Trim Location)

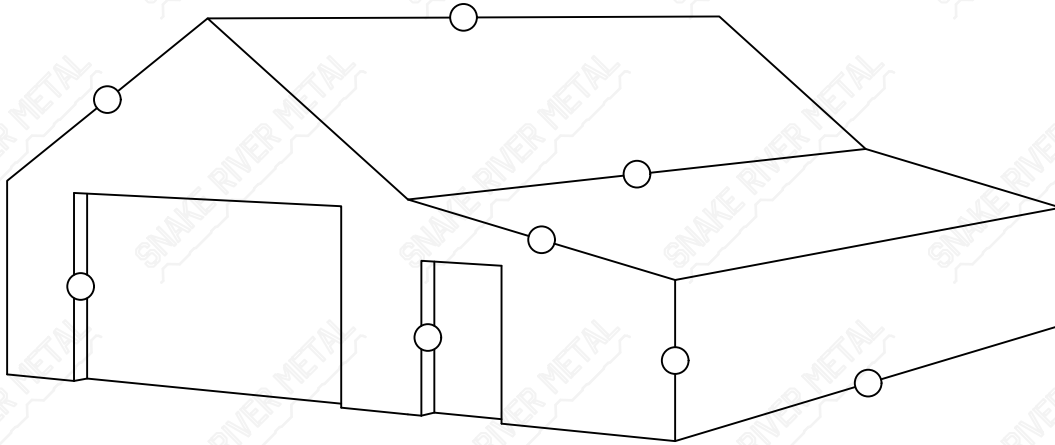


Transition Building Geometry On Next Page

Return
To Top

Transition Building Geometry

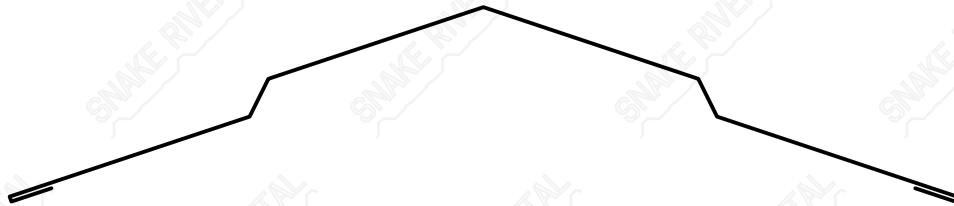
(Click On Circle That Best Matches Trim Location)



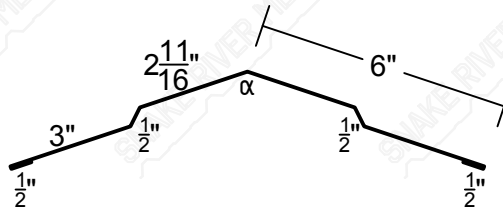
Ridge Cap On Next Page

Return
To Top

Ridge Cap - PBR



Ridge

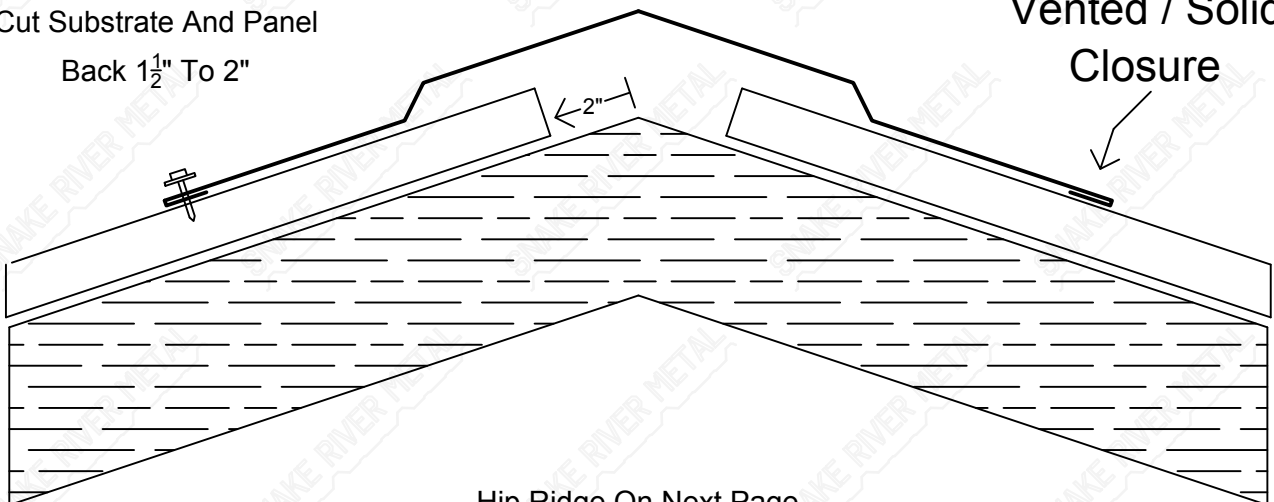


α : Specify Pitch Of Roof

For Vented Systems:
Cut Substrate And Panel

Back 1 1/2" To 2"

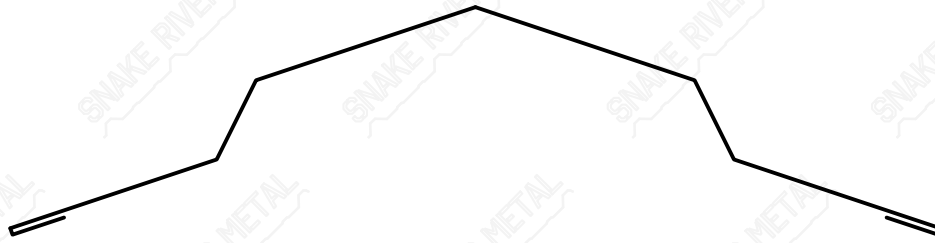
Insert
Vented / Solid
Closure



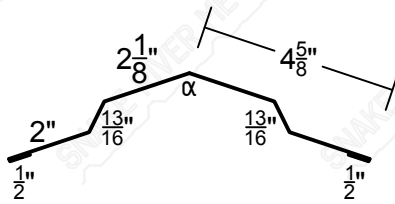
Hip Ridge On Next Page

Return
To Top

Hip Ridge - PBR



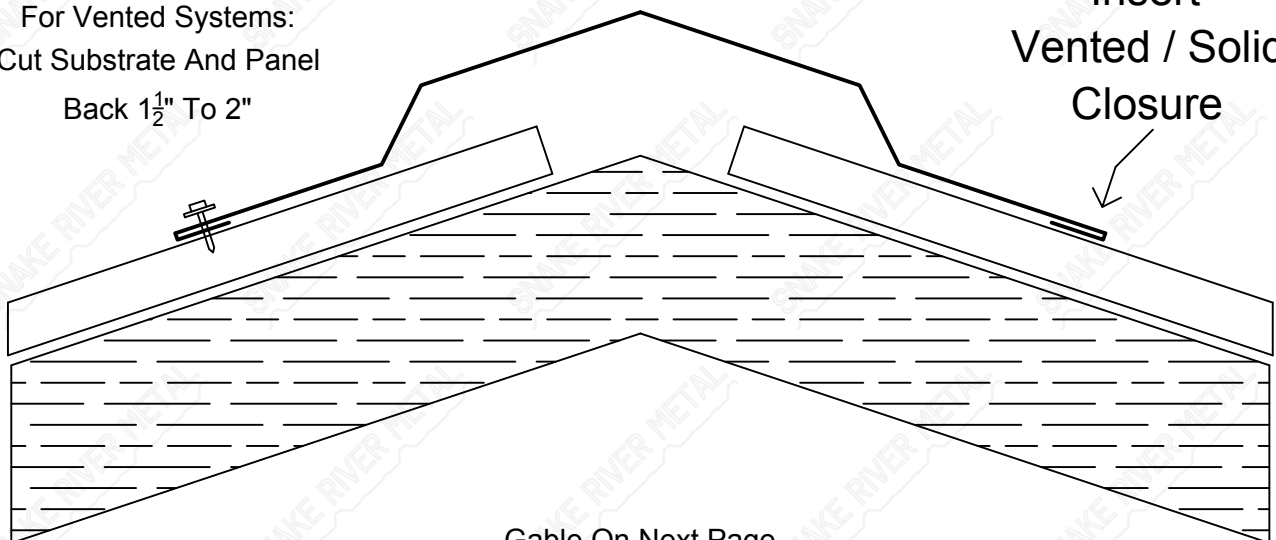
Hip Ridge



α : Specify Pitch Of Roof

For Vented Systems:
Cut Substrate And Panel
Back $1\frac{1}{2}$ " To 2"

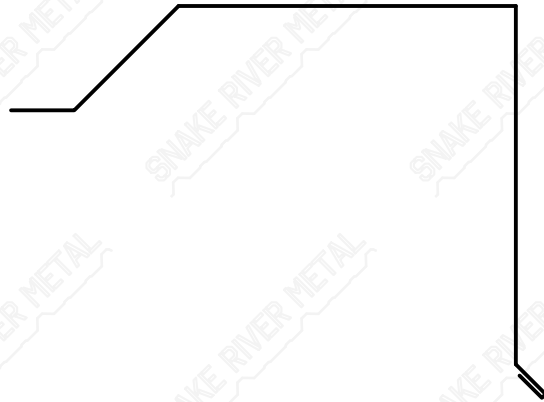
Insert
Vented / Solid
Closure



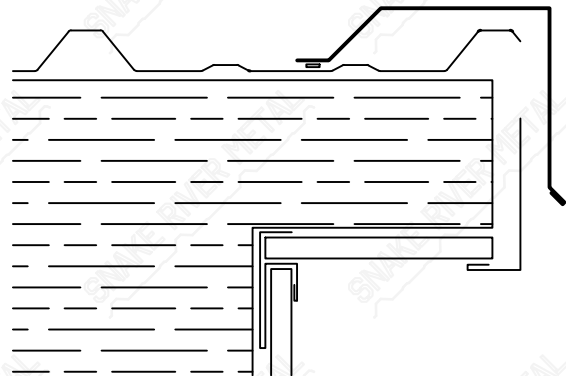
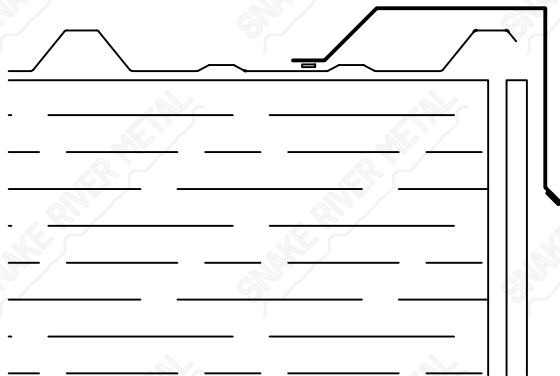
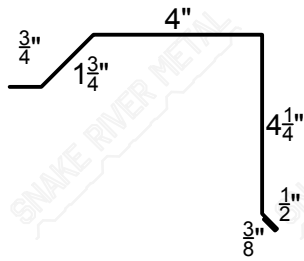
Gable On Next Page

Return
To Top

Gable - PBR



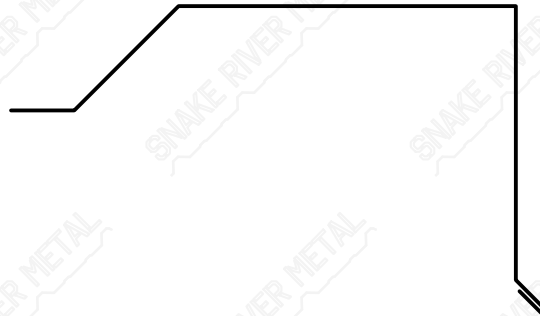
Gable



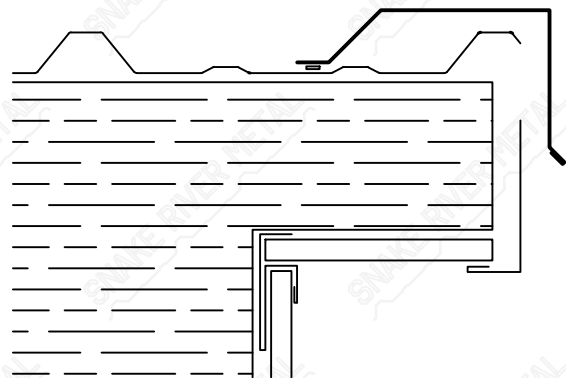
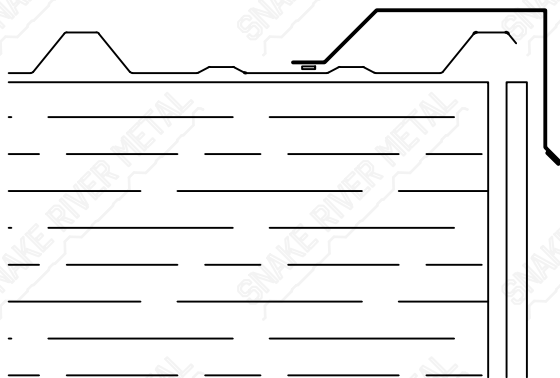
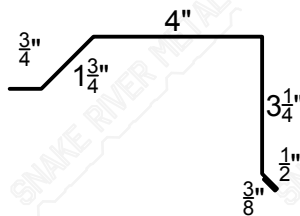
Mini Gable On Next Page

Return
To Top

Mini Gable - PBR



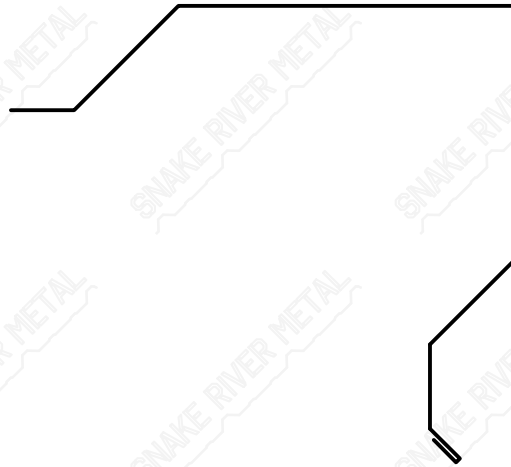
Mini Gable



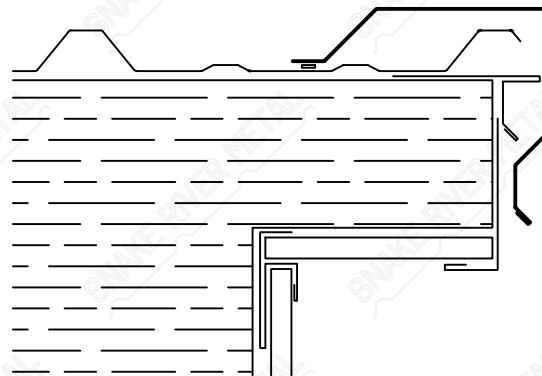
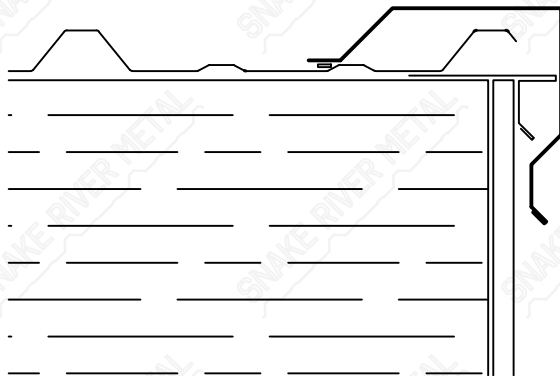
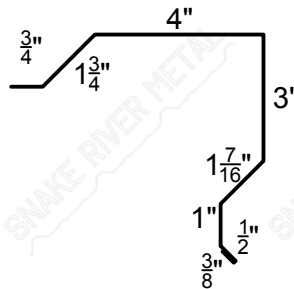
Modified Gable On Next Page

Return
To Top

Modified Gable - PBR



Modified Gable



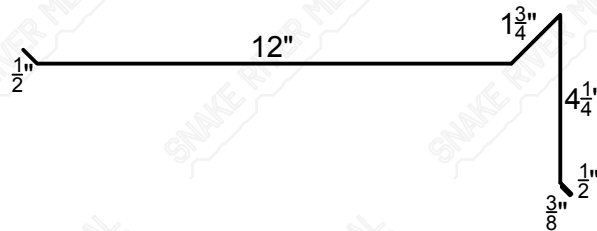
Swept Wing Gable On Next Page

Return
To Top

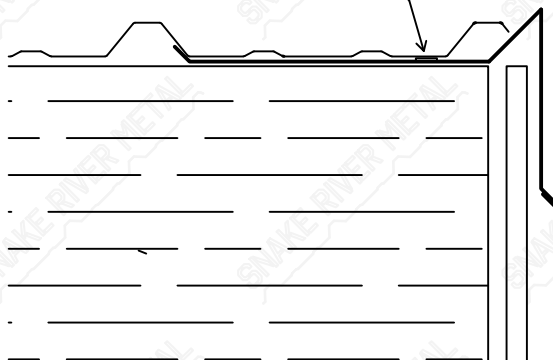
Swept Wing Gable - PBR



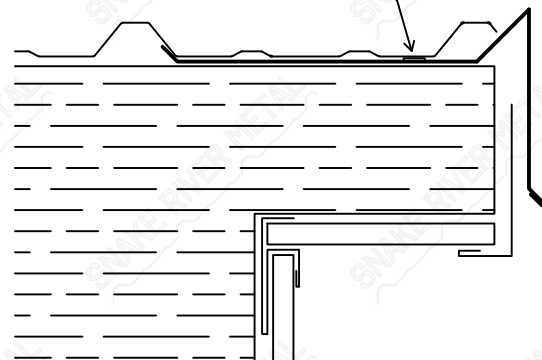
Swept Wing Gable



Laptape Sealant
Recommended



Laptape Sealant
Recommended



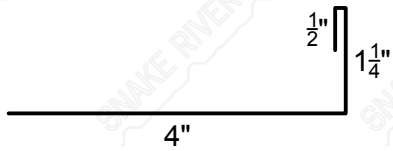
Fascia On Next Page

Return
To Top

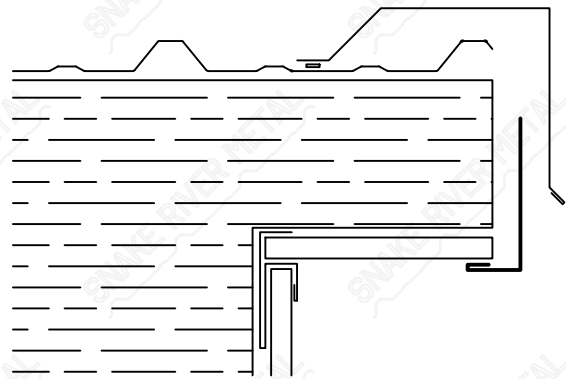
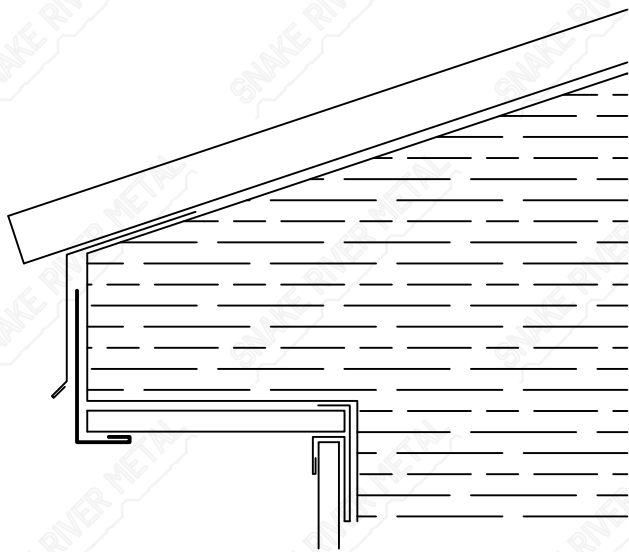
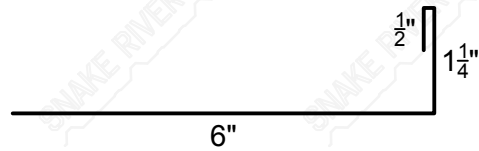
Fascia - PBR



Fascia (4" x 1 $\frac{1}{4}$ ")



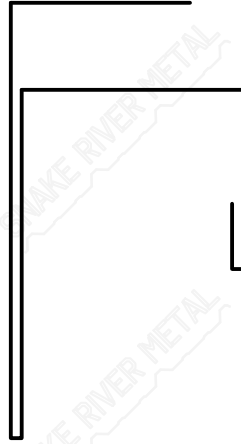
Fascia (6" x 1 $\frac{1}{4}$ ")



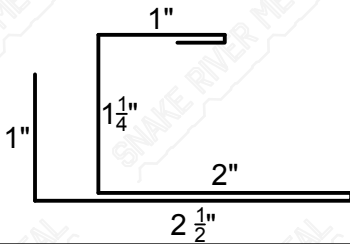
"F" Channel On Next Page

Return
To Top

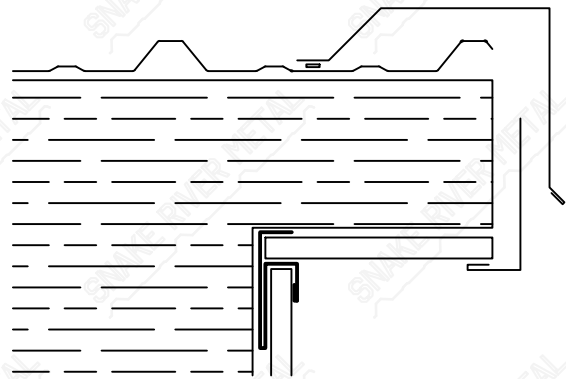
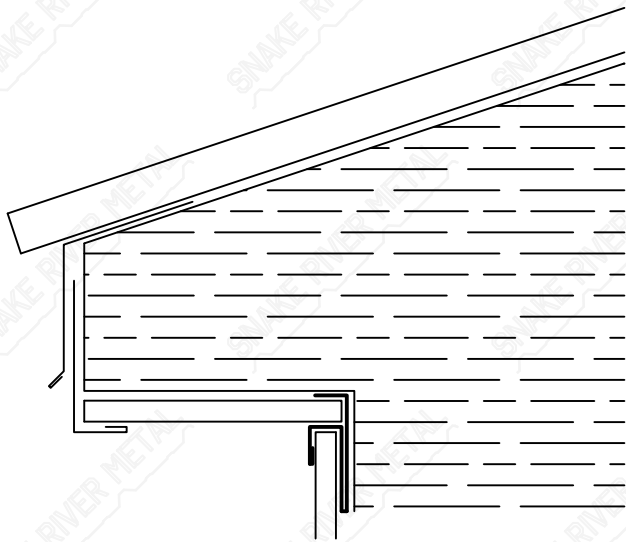
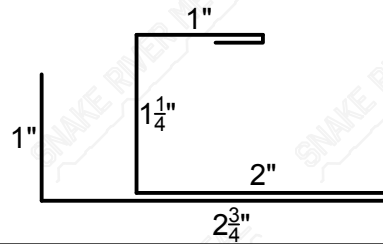
"F" Channel - PBR



"F" Channel ($\frac{1}{2}$ " x $1\frac{1}{4}$ ")



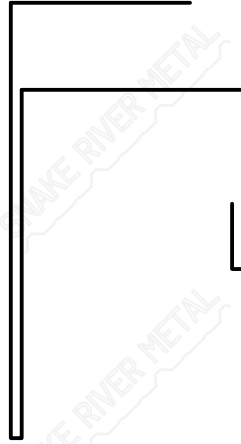
"F" Channel ($\frac{3}{4}$ " x $1\frac{1}{4}$ ")



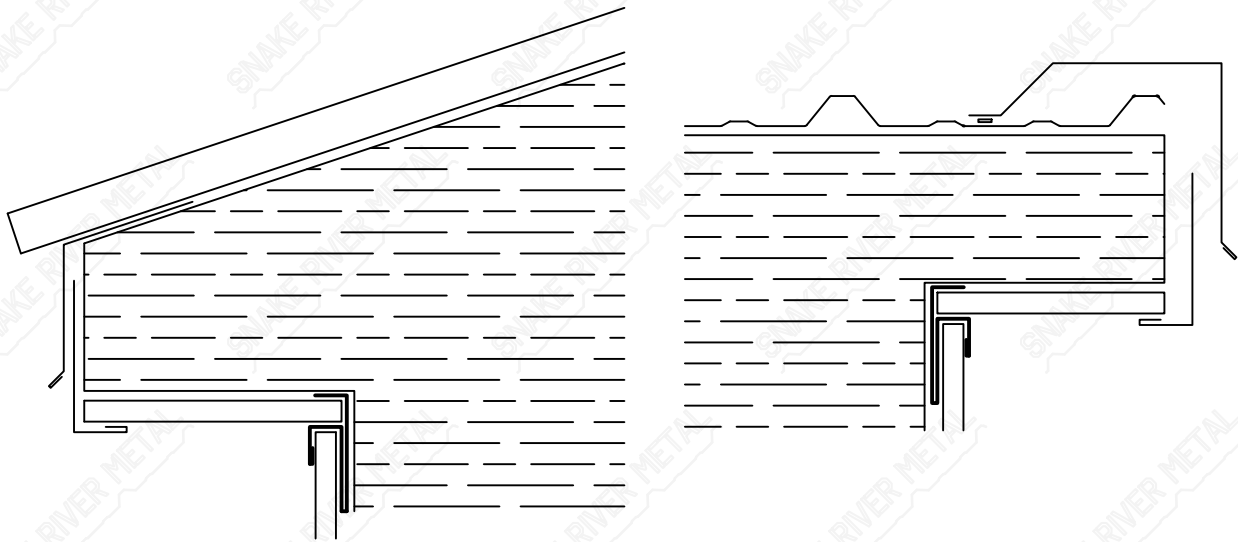
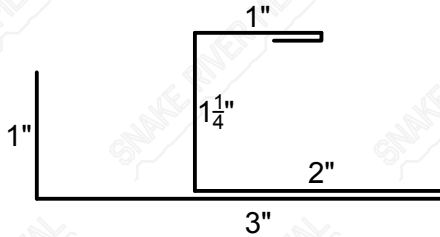
"F" Channel Continued On Next Page

Return
To Top

"F" Channel - PBR



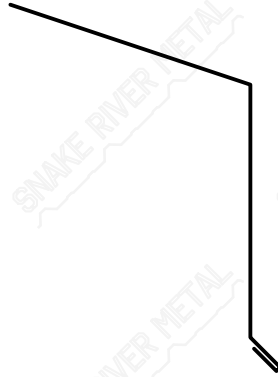
"F" Channel (1" x 1 $\frac{1}{4}$ ")



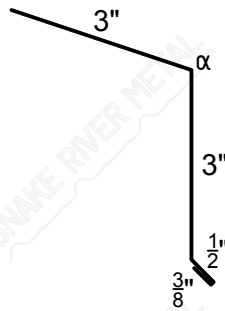
Eave On Next Page

Return
To Top

Eave - PBR

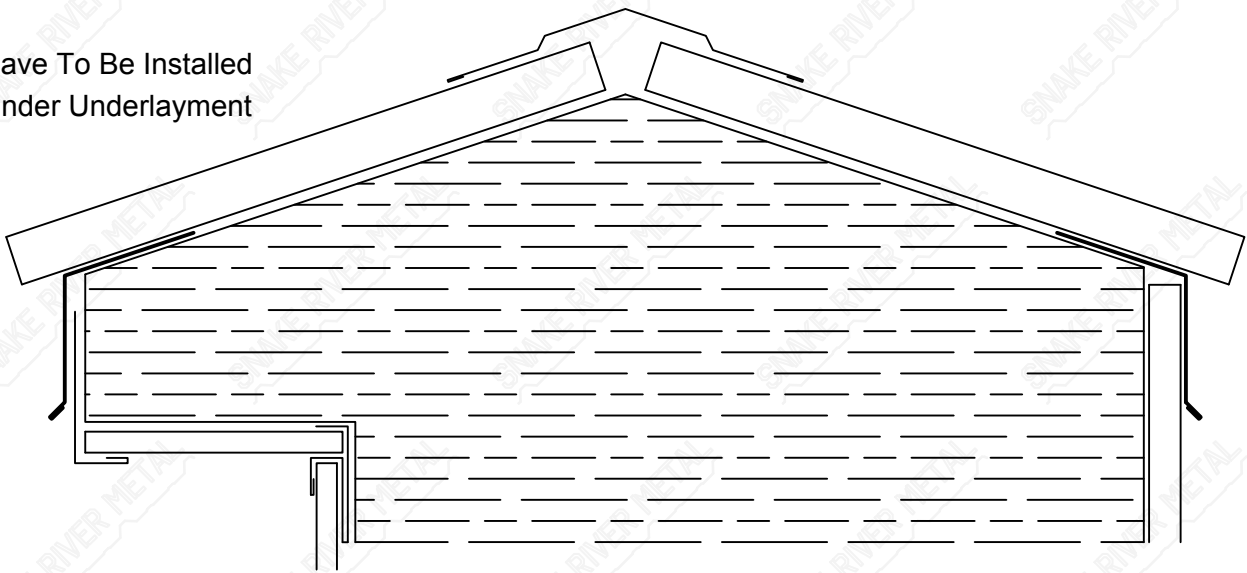


Eave



α : Specify Pitch Of Roof

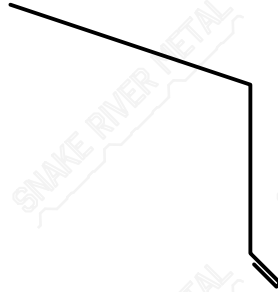
Eave To Be Installed
Under Underlayment



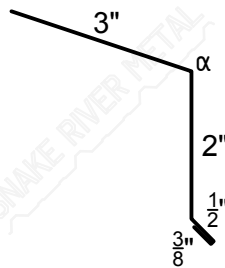
Mini Eave On Next Page

Return
To Top

Mini Eave - PBR

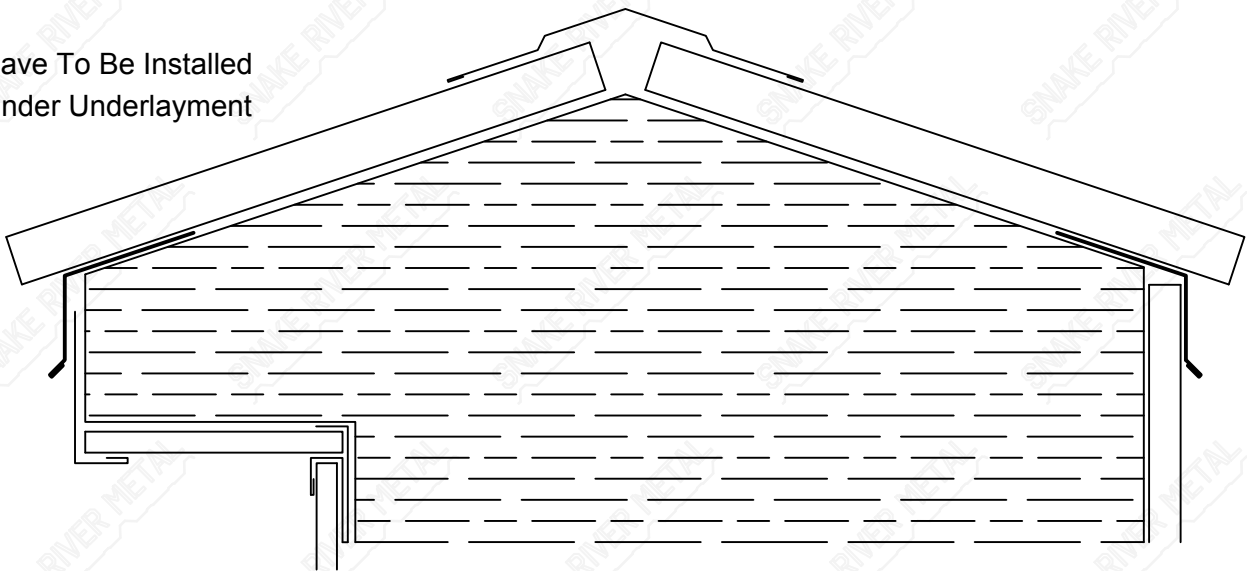


Mini Eave



α : Specify Pitch Of Roof

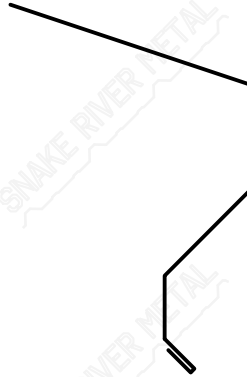
Eave To Be Installed
Under Underlayment



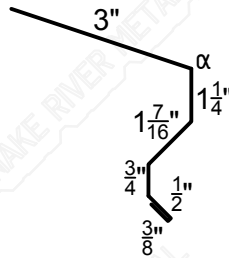
Modified Eave On Next Page

Return
To Top

Modified Eave - PBR

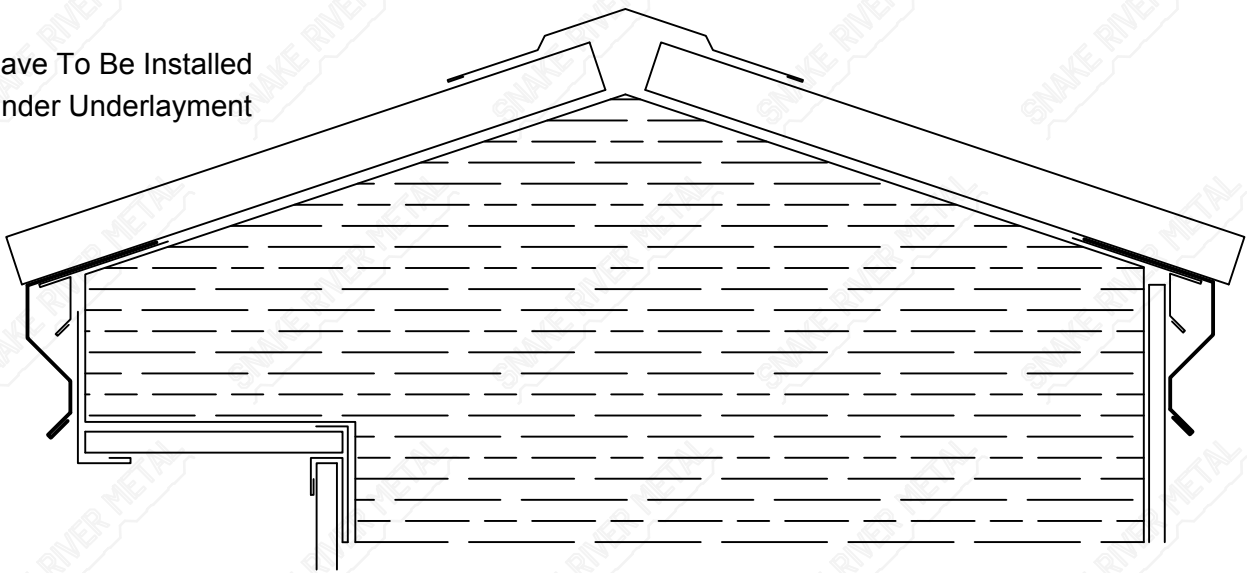


Modified Eave



α : Specify Pitch Of Roof

Eave To Be Installed
Under Underlayment



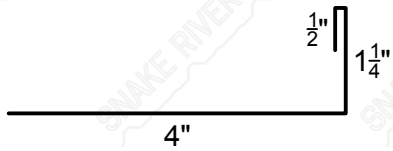
Fascia On Next Page

Return
To Top

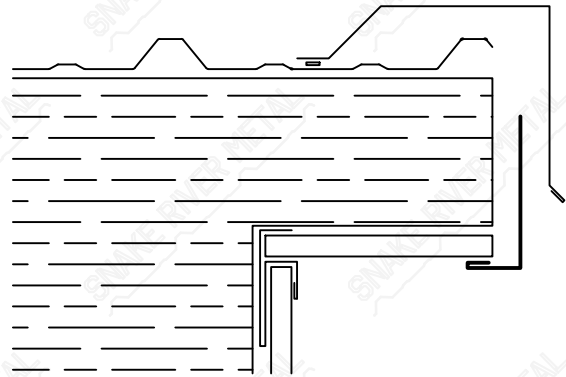
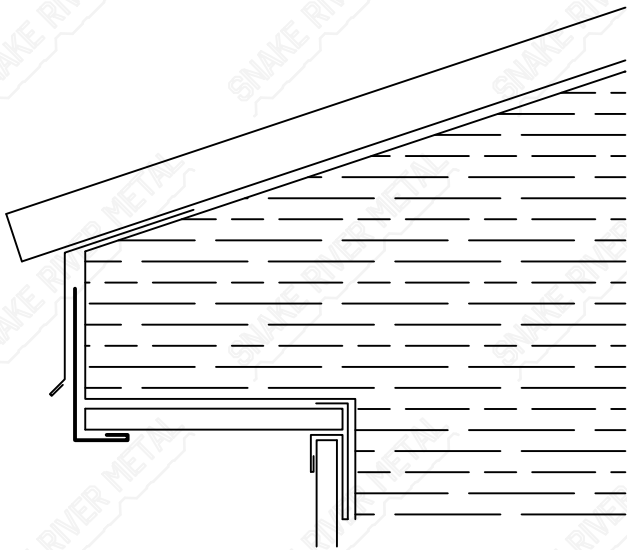
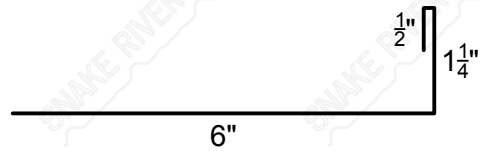
Fascia - PBR



Fascia (4" x 1 $\frac{1}{4}$ ")



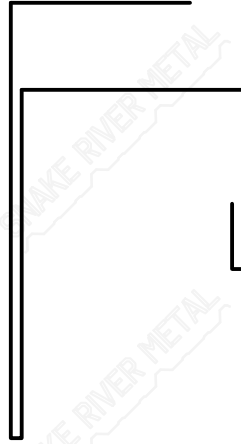
Fascia (6" x 1 $\frac{1}{4}$ ")



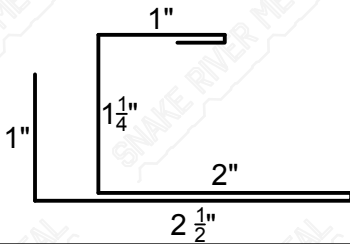
"F" Channel On Next Page

Return
To Top

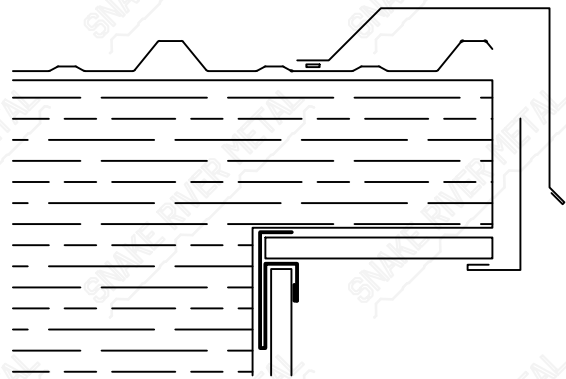
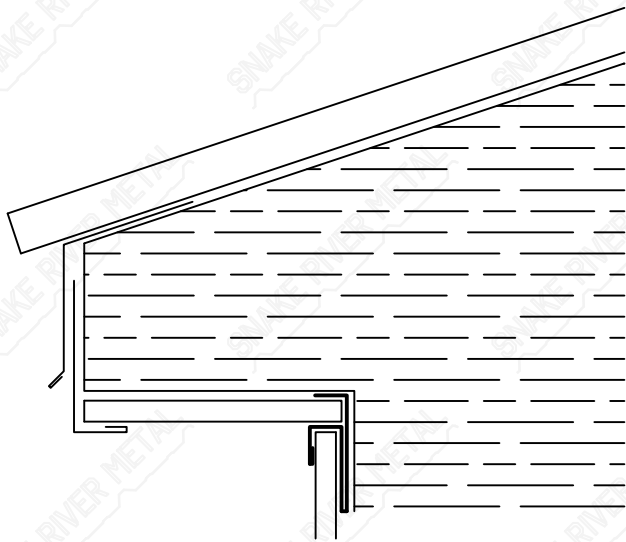
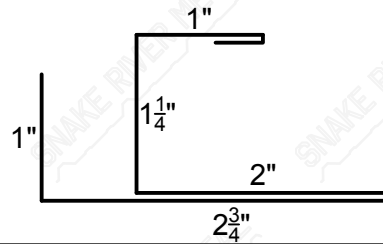
"F" Channel - PBR



"F" Channel ($\frac{1}{2}$ " x $1\frac{1}{4}$ ")



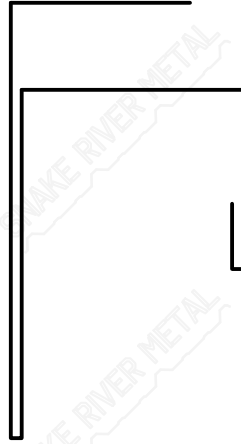
"F" Channel ($\frac{3}{4}$ " x $1\frac{1}{4}$ ")



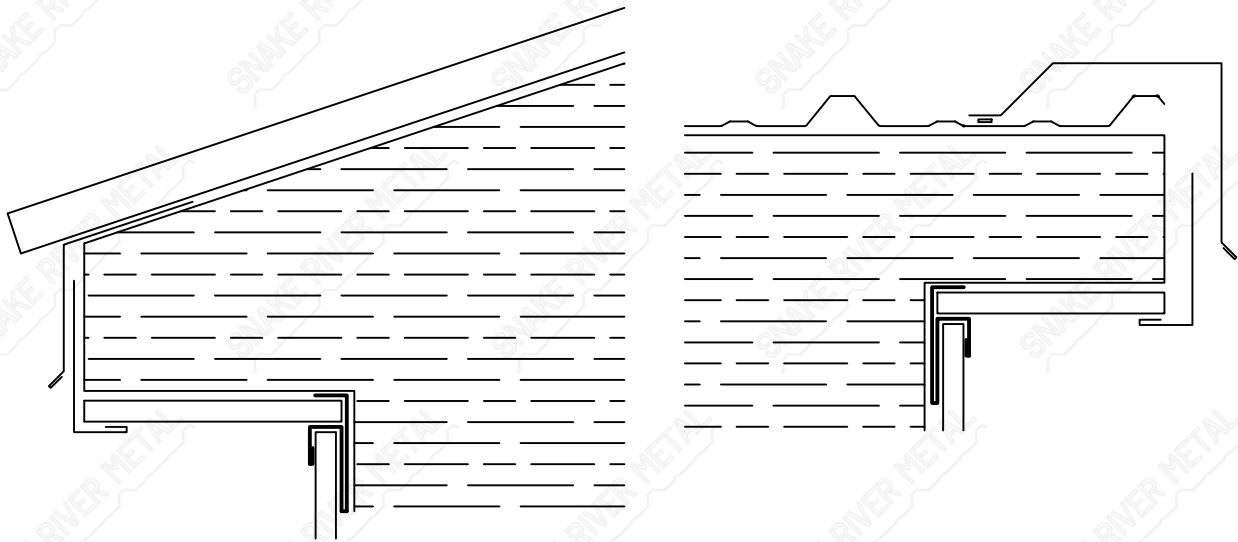
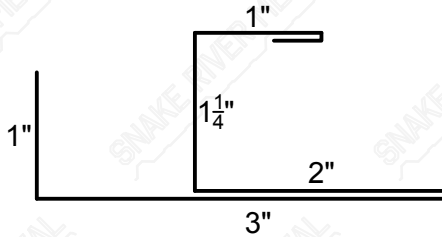
"F" Channel Continued On Next Page

Return
To Top

"F" Channel - PBR



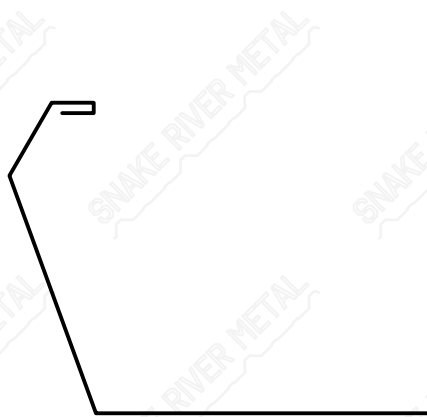
"F" Channel (1" x 1 $\frac{1}{4}$ ")



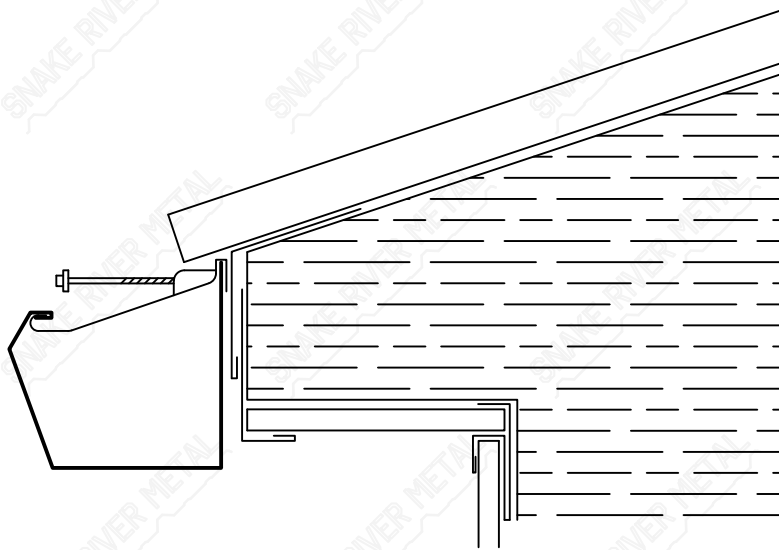
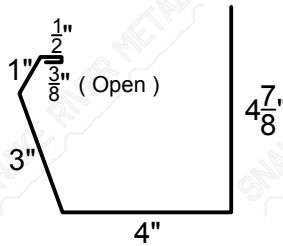
Gutter On Next Page

Return
To Top

Gutter - PBR



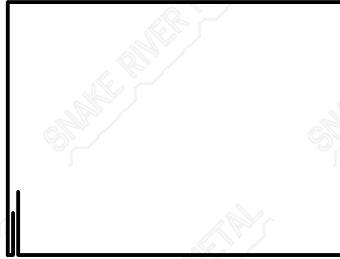
Gutter



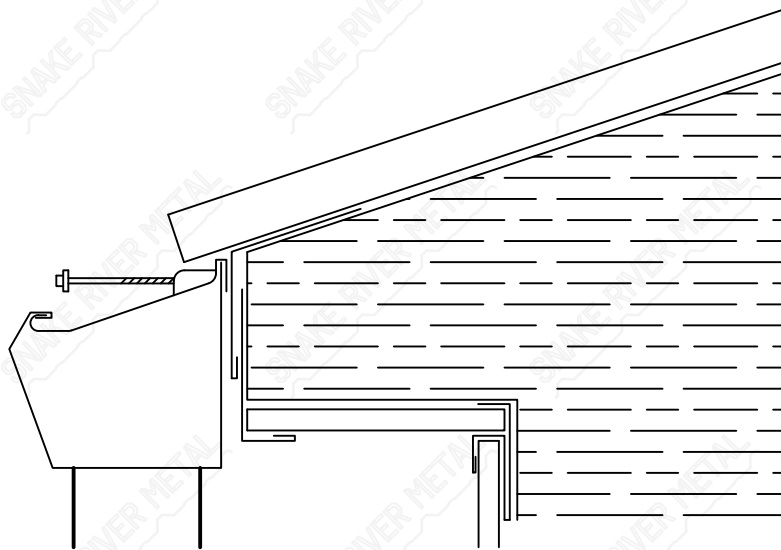
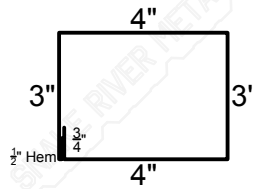
Down Spout On Next Page

Return
To Top

Down Spout - PBR



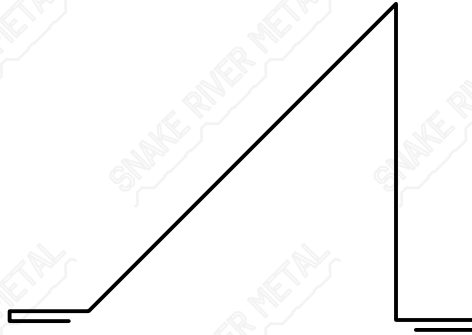
Down Spout



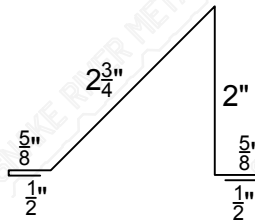
Snow Stop On Next Page

Return
To Top

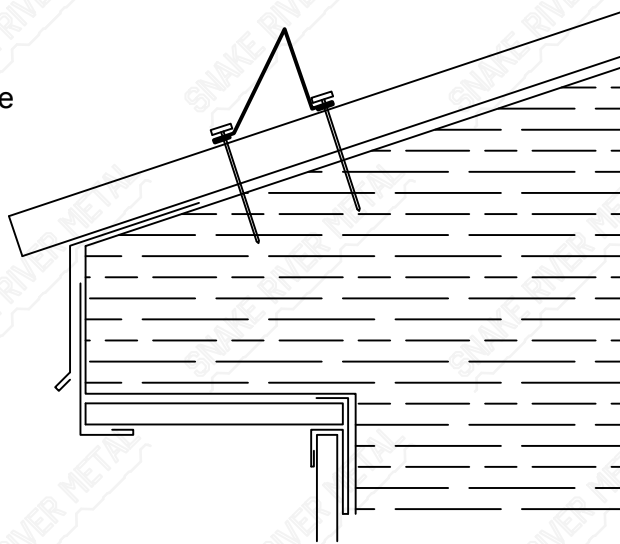
Snow Stop - PBR



Snow Stop



Secure Attachment To
Trusses And Substructure

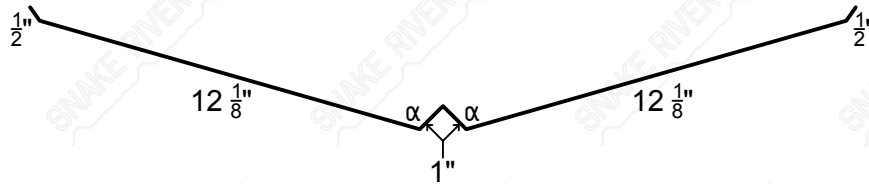


W-Valley On Next Page

Return
To Top

W-Valley - PBR

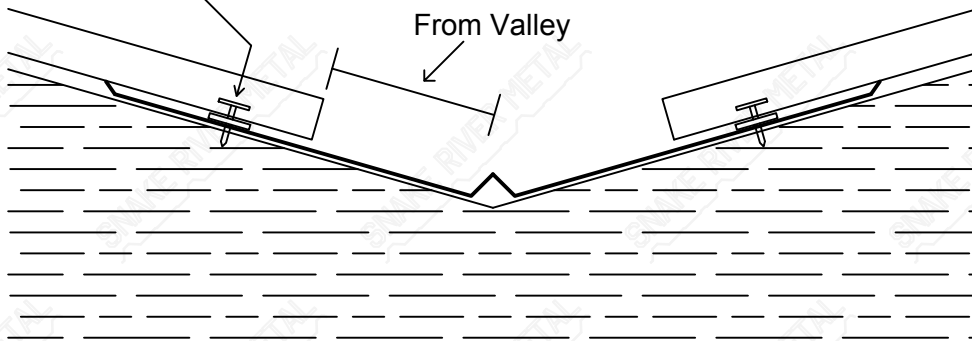
W-Valley



α : Specify Pitch Of Roof

Lap Tape Sealant
Recommended

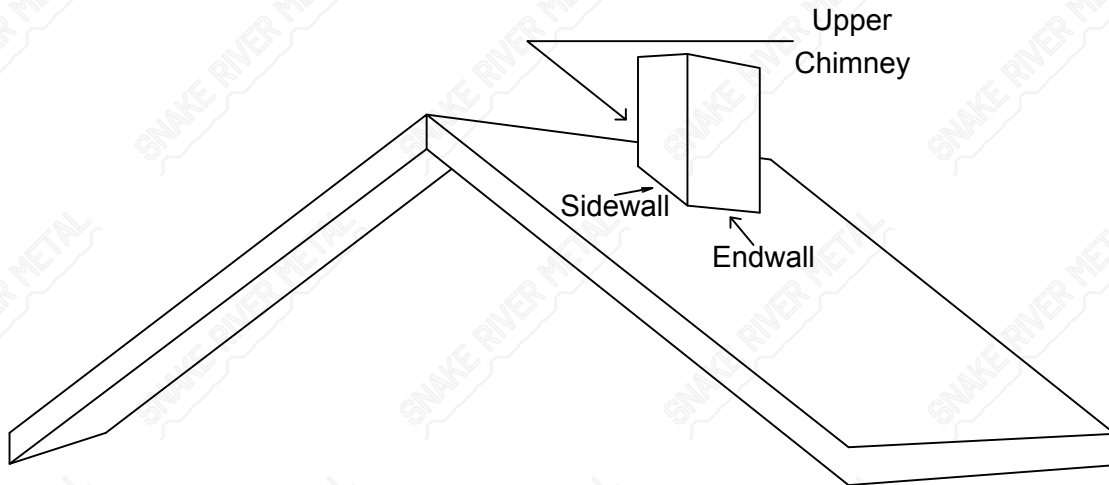
Cut Panels 3" - 4"
From Valley



Chimney On Next Page

Return
To Top

Chimney Penetration



Most Chimney's Include:

Upper Chimney

Endwall

Sidewall

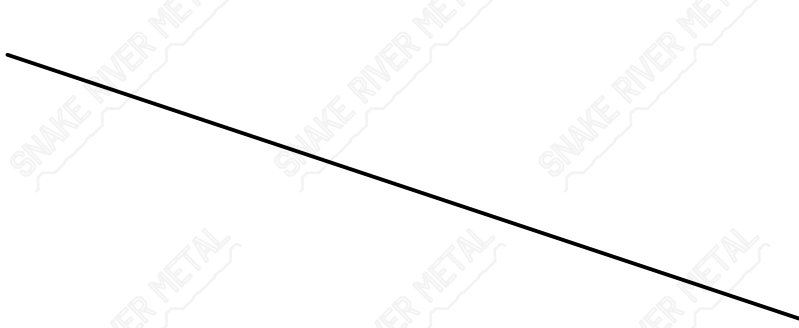
1 Inside Foam Closure

1 Outside Foam Closure

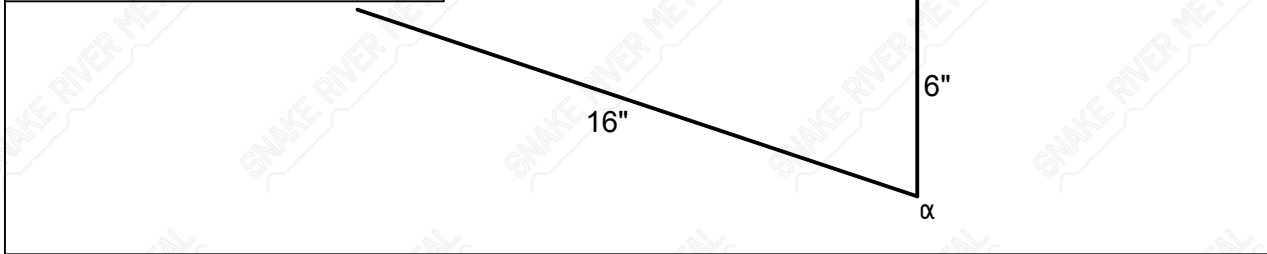
Upper Chimney On Next Page

Return
To Top

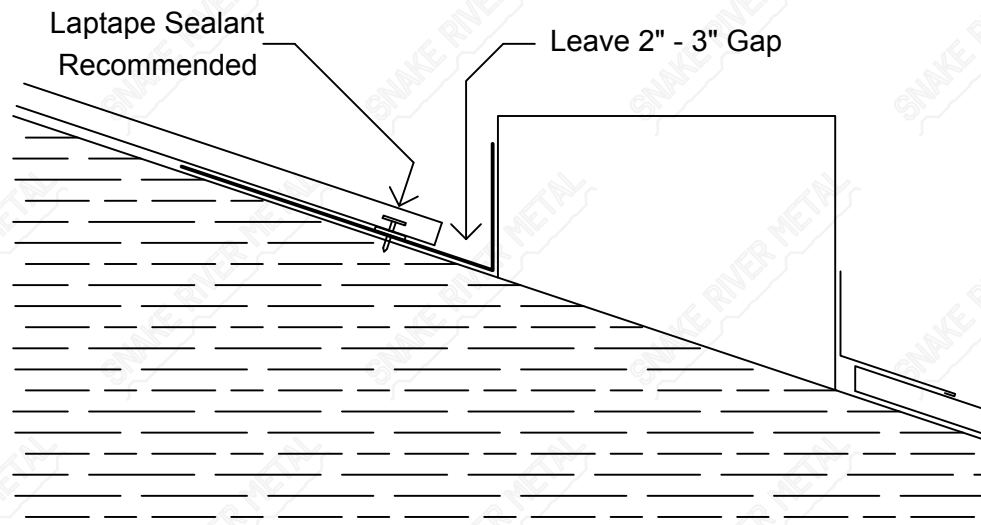
Upper Chimney - PBR



Upper Chimney



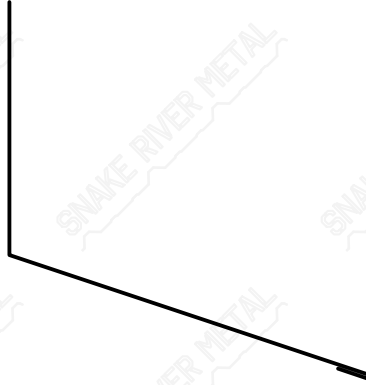
α : Specify Pitch Of Roof



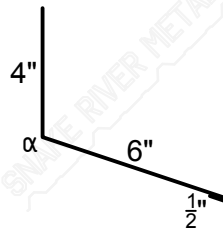
Endwall On Next Page

Return
To Top

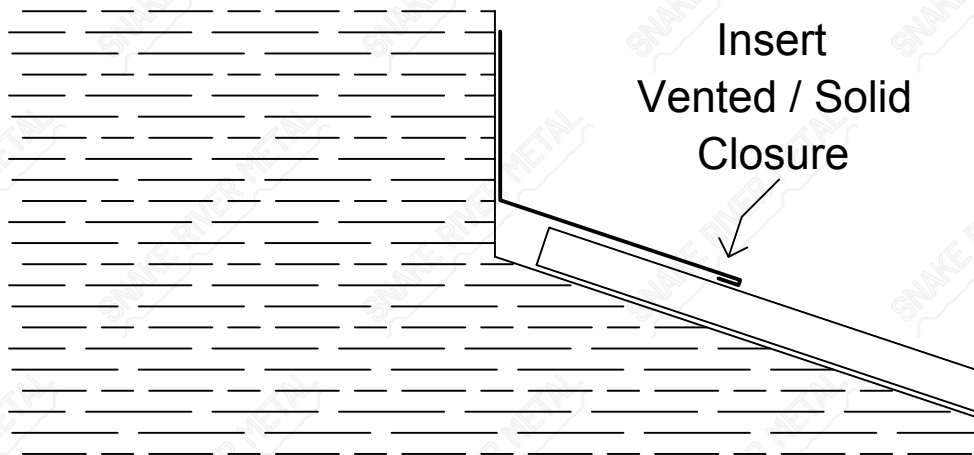
Endwall - PBR



Endwall



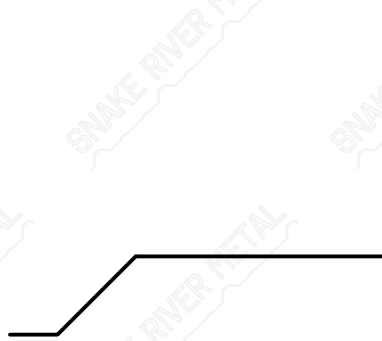
α : Specify Pitch Of Roof



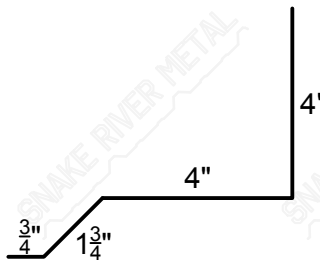
Sidewall On Next Page

Return
To Top

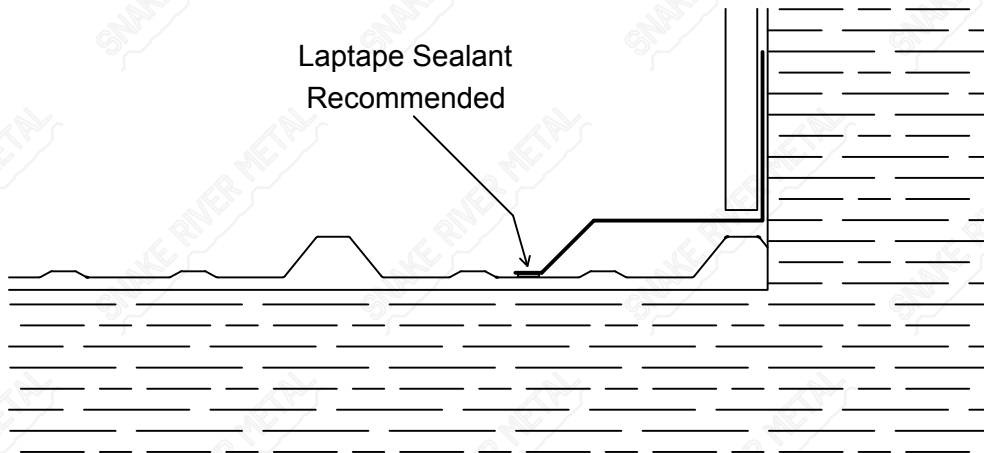
Sidewall - PBR



Sidewall



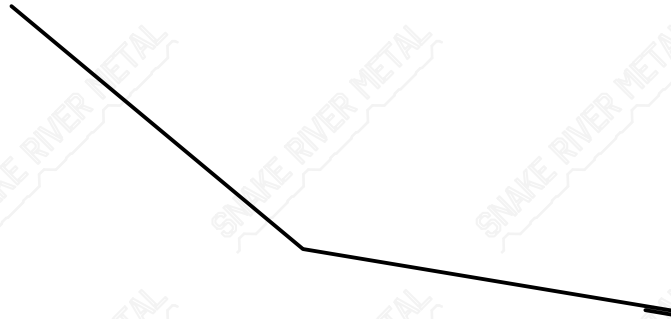
Laptape Sealant
Recommended



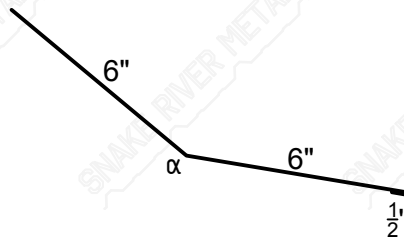
Transition On Next Page

Return
To Top

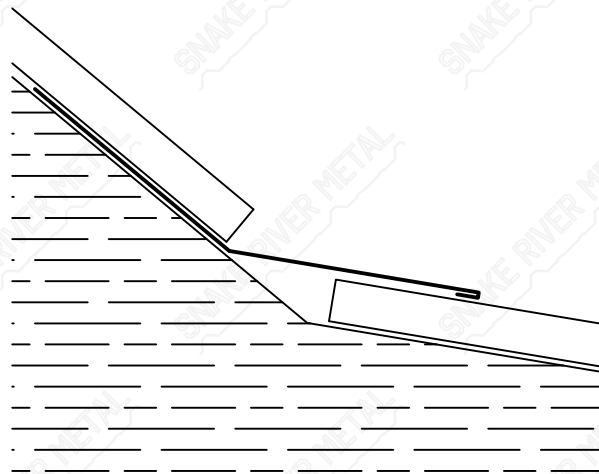
Transition - PBR



Transition



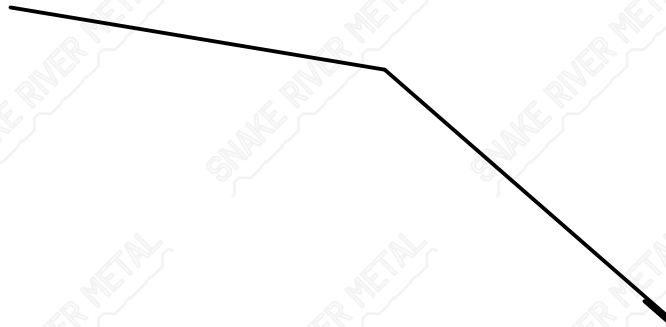
α : Specify Pitch Of Roof



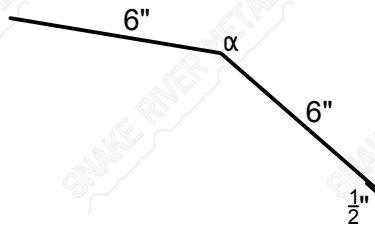
Gambrel On Next Page

Return
To Top

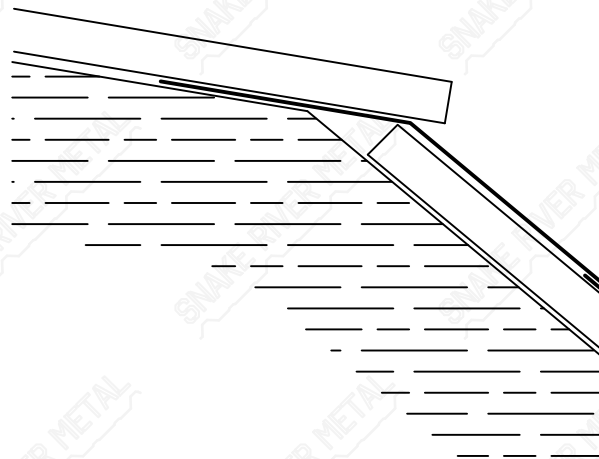
Gambrel - PBR



Gambrel



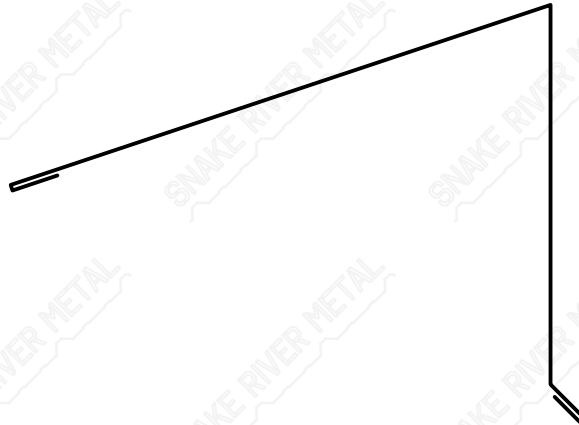
α : Specify Pitch Of Roof



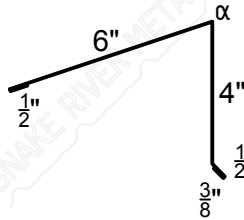
High Eave On Next Page

Return
To Top

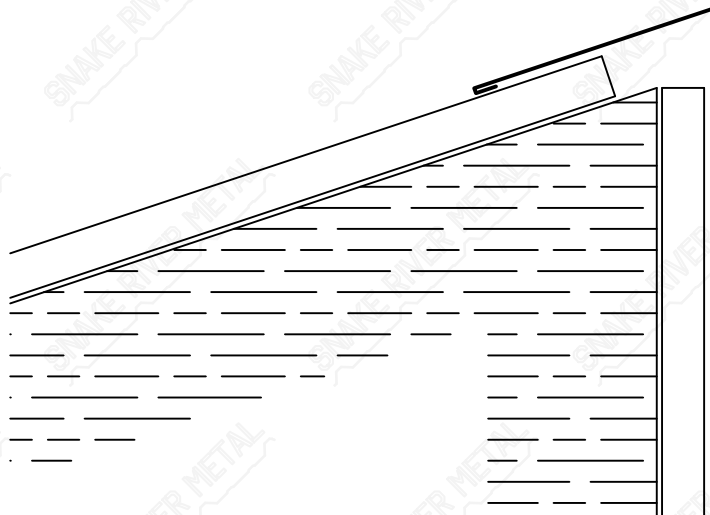
High Eave - PBR



High Eave



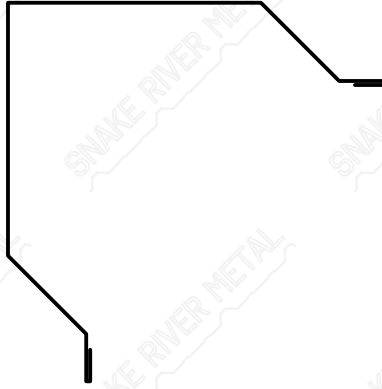
α : Specify Pitch Of Roof



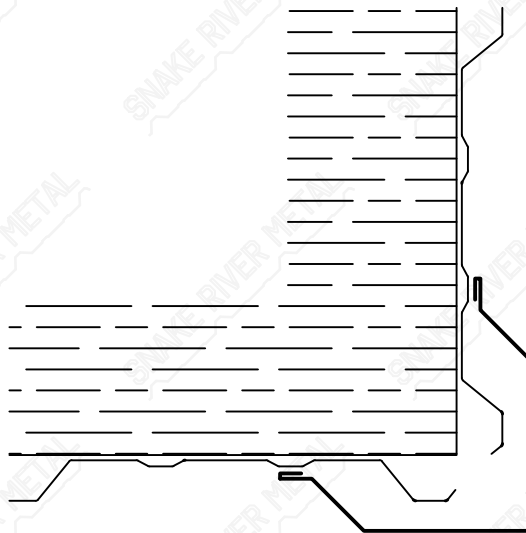
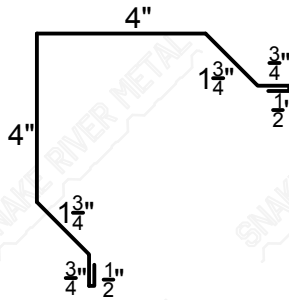
Outside Corner On Next Page

Return
To Top

Outside Corner - PBR



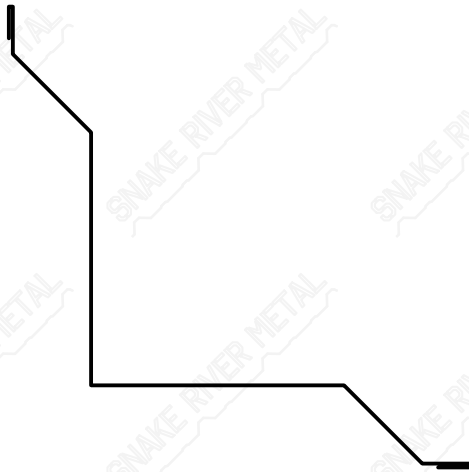
Outside Corner



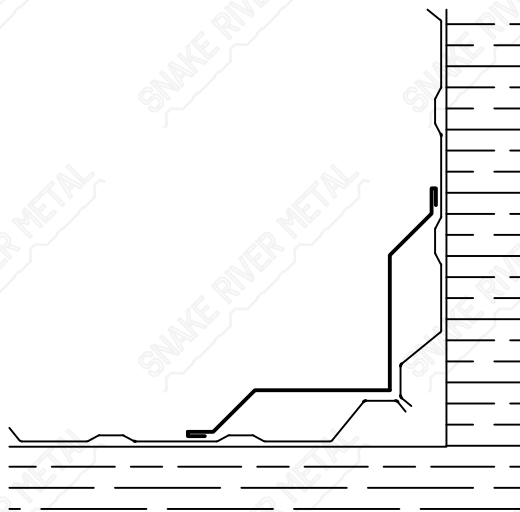
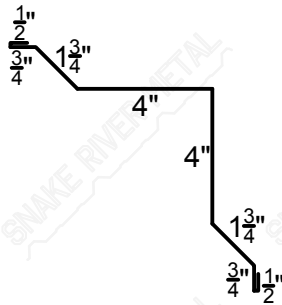
Inside Corner On Next Page

Return
To Top

Inside Corner - PBR



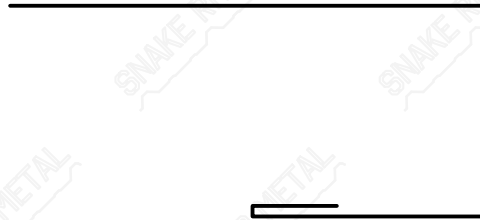
Inside Corner



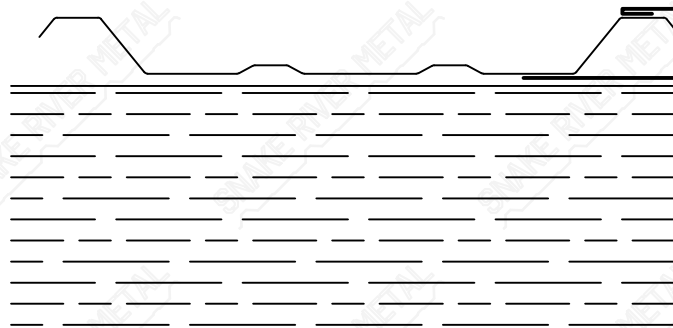
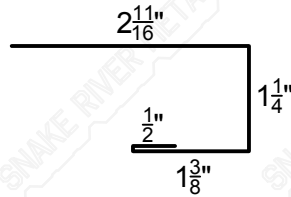
"C" Channel On Next Page

Return
To Top

"C" Channel - PBR



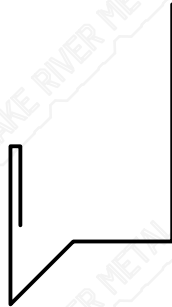
"C" Channel



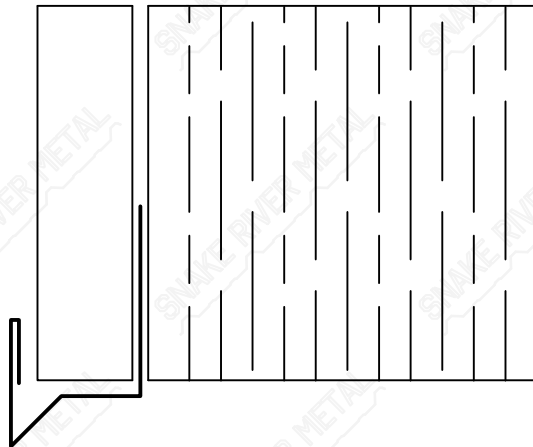
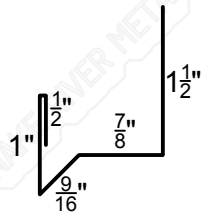
Gutter "C" On Next Page

Return
To Top

Gutter "C" - PBR



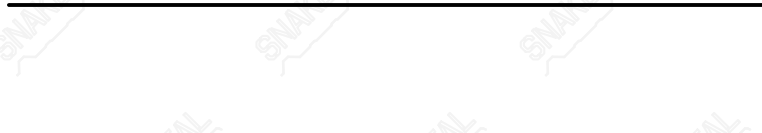
Gutter "C"



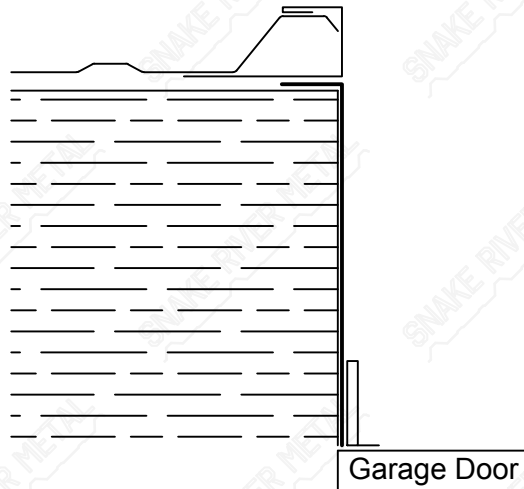
Door Jamb Wrap On Next Page

Return
To Top

Door Jamb Wrap - PBR



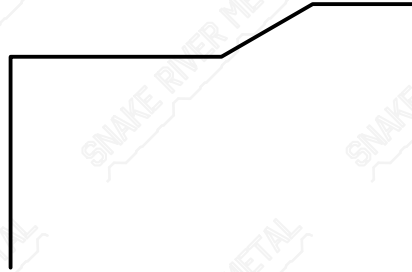
DJW (1" x 6")



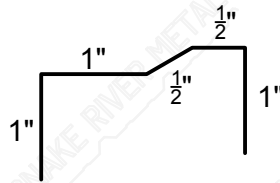
Brick Moulding On Next Page

Return
To Top

Brick Moulding - PBR



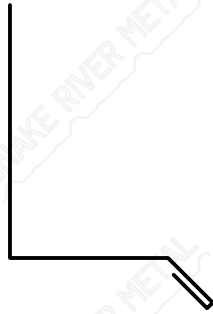
Brick Moulding



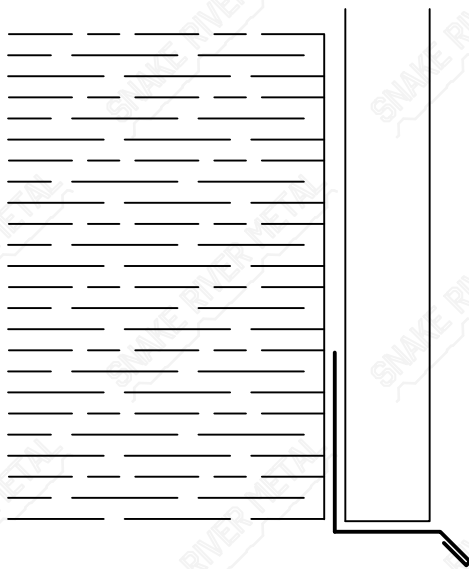
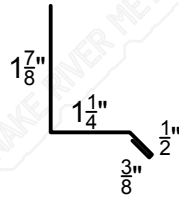
Base On Next Page

Return
To Top

Base - PBR



Base



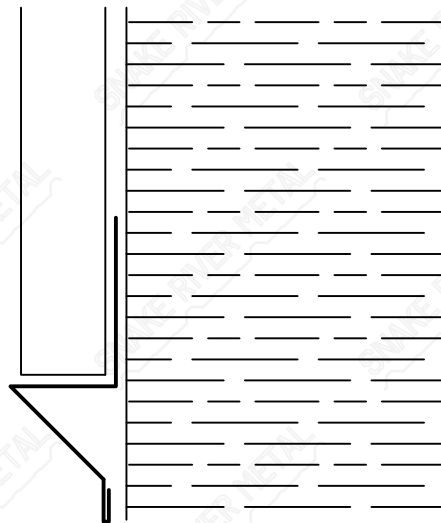
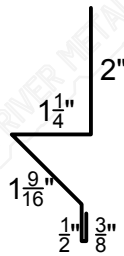
Huger Base On Next Page

Return
To Top

Hugger Base - PBR



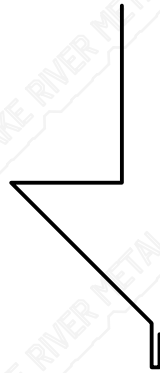
Hugger Base



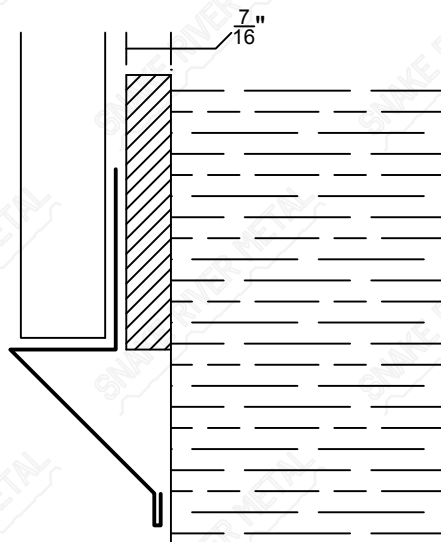
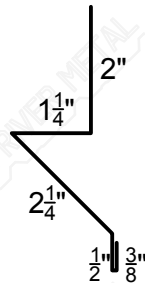
Offset Hugger Base On Next Page

Return
To Top

Offset Hugger Base - PBR



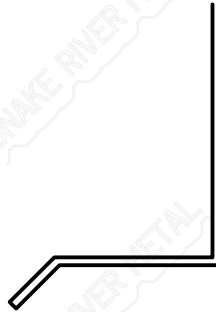
Offset Hugger Base



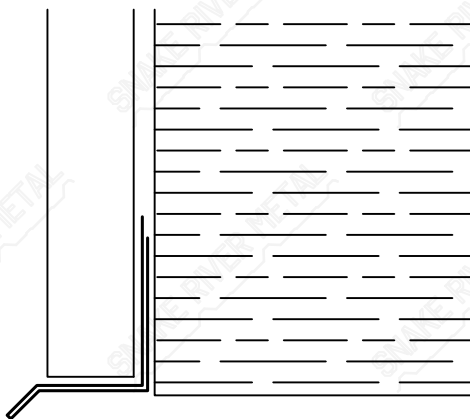
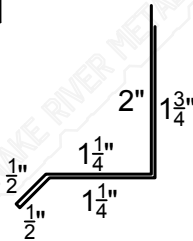
Elevated Wall Base On Next Page

Return
To Top

Elevated Wall Base - PBR



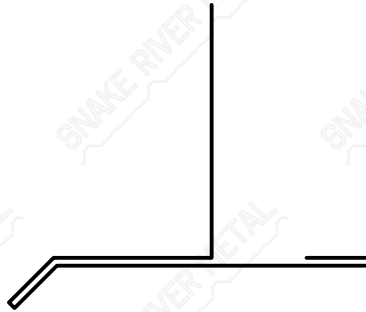
Elevated Wall Base



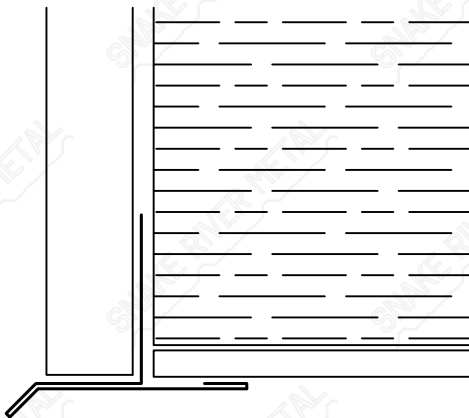
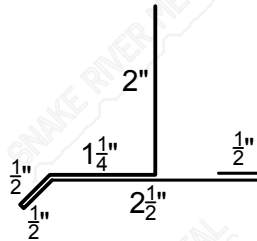
Elevated Soffit Wall Base On Next Page

Return
To Top

Soffit Wall Base - PBR



Elevated Soffit Wall Base



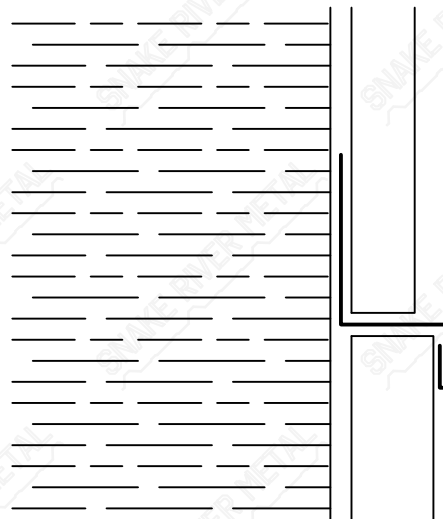
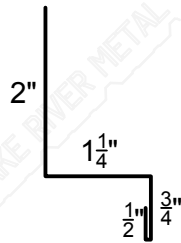
Zee Transition On Next Page

Return
To Top

Zee Transition - PBR



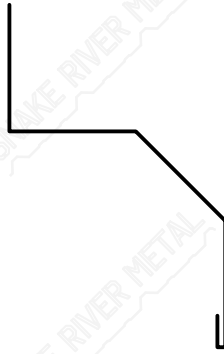
Zee Transition



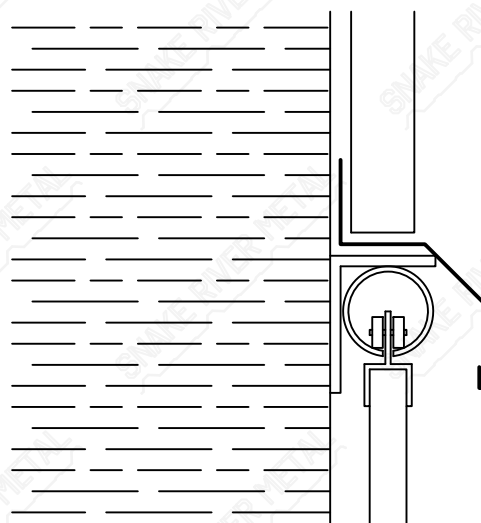
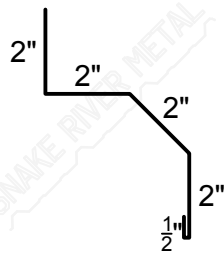
Barn Door Track Cover On Next Page

Return
To Top

Barn Door Track Cover



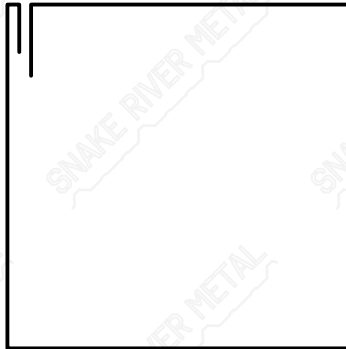
Track Cover



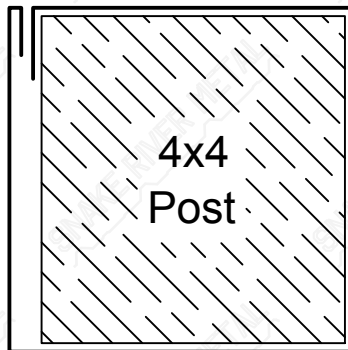
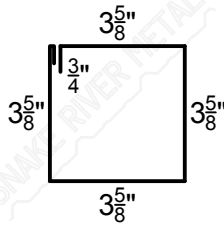
Post Wrap - 1 Piece On Next Page

Return
To Top

Post Wrap - 1 Piece



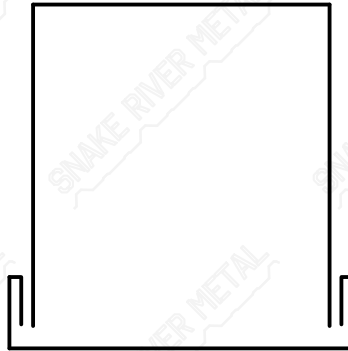
Post Wrap



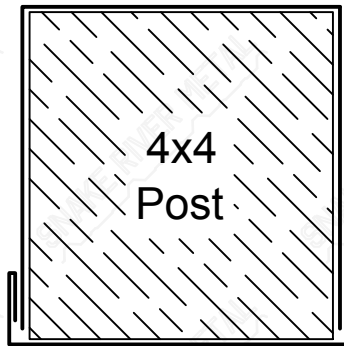
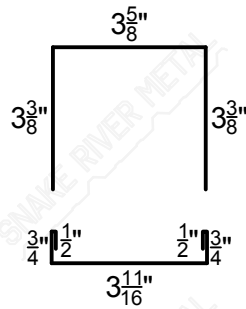
Post Wrap - 2 Piece On Next Page

Return
To Top

Post Wrap - 2 Piece



Post Wrap



Parapet Cap On Next Page

Return
To Top

Parapet Cap



Parapet Cap

(Specify Dimension)

