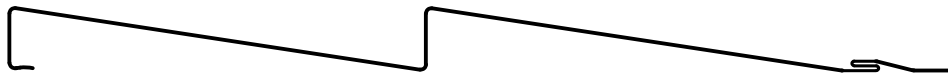


SNAKE RIVER METAL



DUTCH LAP TRIM LIST DUTCH LAP HORIZONTAL SIDING



SNAKE RIVER METAL



DUTCH LAP SIDING



FASTENERS: CONCEALED

COVERAGE: 10"

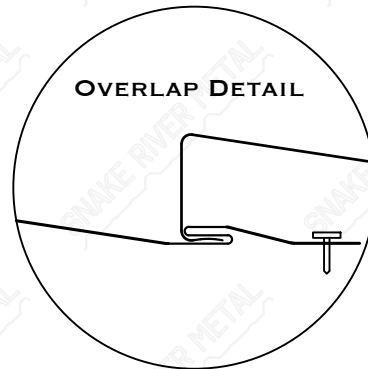
MINIMUM LENGTH: 4'-0"

MAXIMUM LENGTH: 30'-0"

MATERIAL THICKNESS: 29G / 26G

FINISH: 40 YEAR SMP

ATTACHMENT TYPE: FLANGE

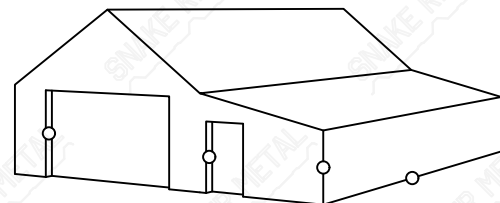
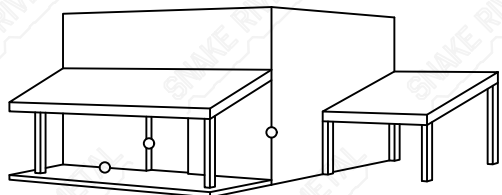
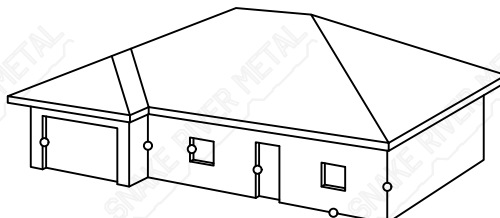
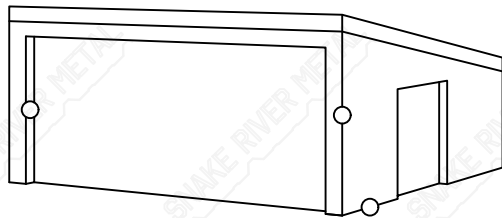
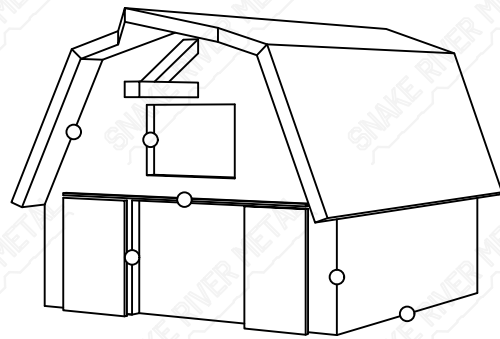
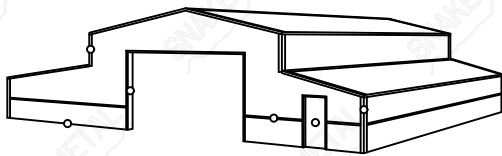
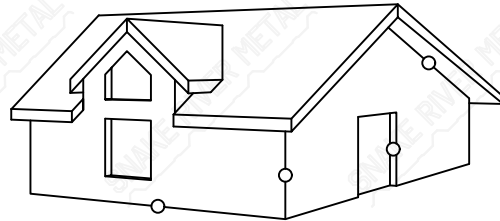
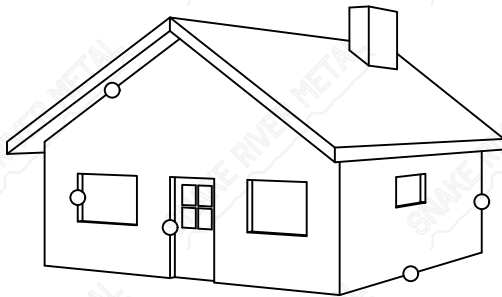


*INCLUDES PUNCHED WEEP HOLES (10" O.C.) AND 1" NAIL SLOT (6 $\frac{5}{16}$ " O.C.) *



Common Building Geometries

(Click On Building That Best Matches Your Projects Geometry)

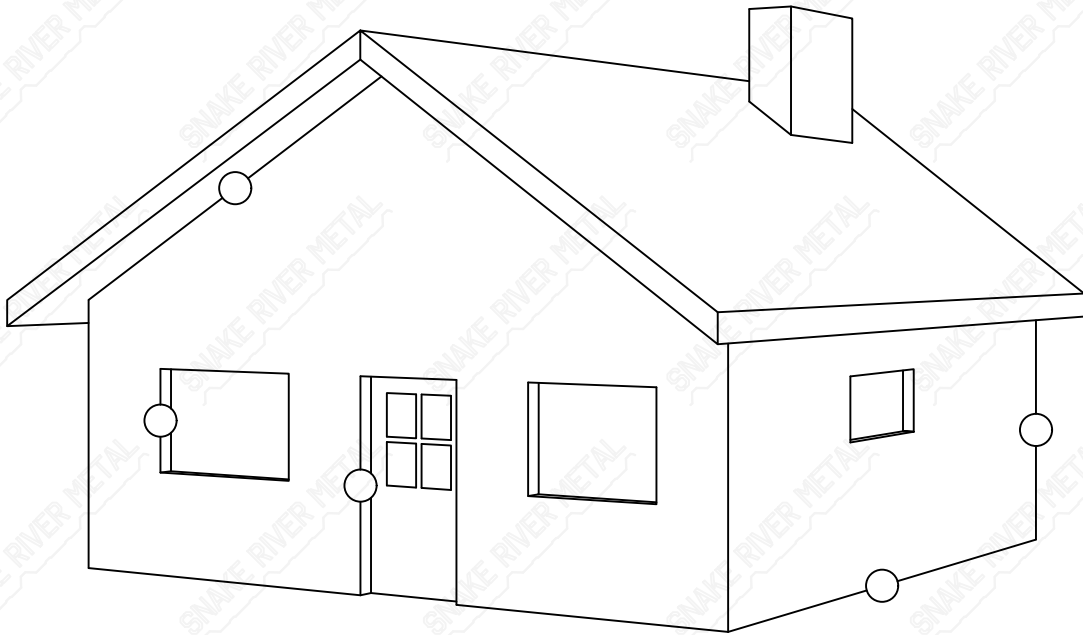


Gable Building Geometry On Next Page

Return
To Top

Gable Building Geometry

(Click On Circle That Best Matches Trim Location)

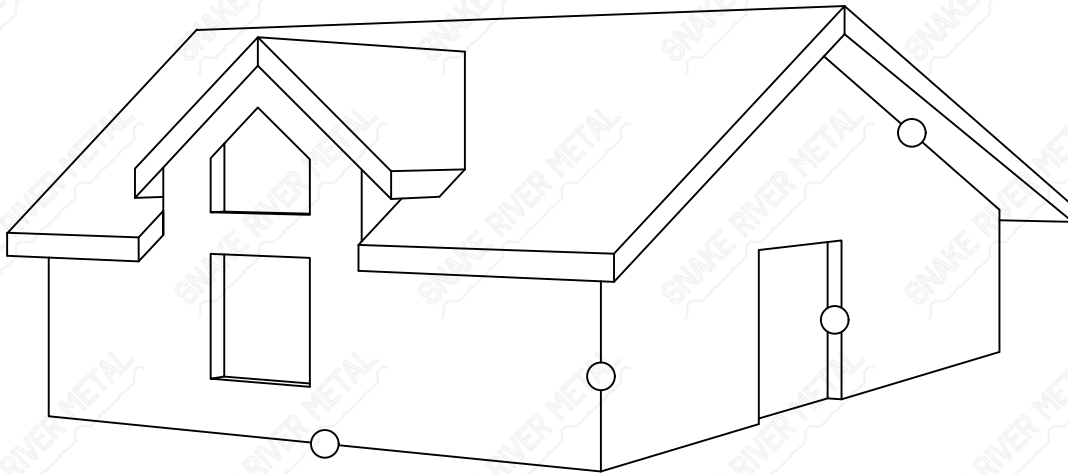


Dormer Building Geometry On Next Page

Return
To Top

Dormer Building Geometry

(Click On Circle That Best Matches Trim Location)

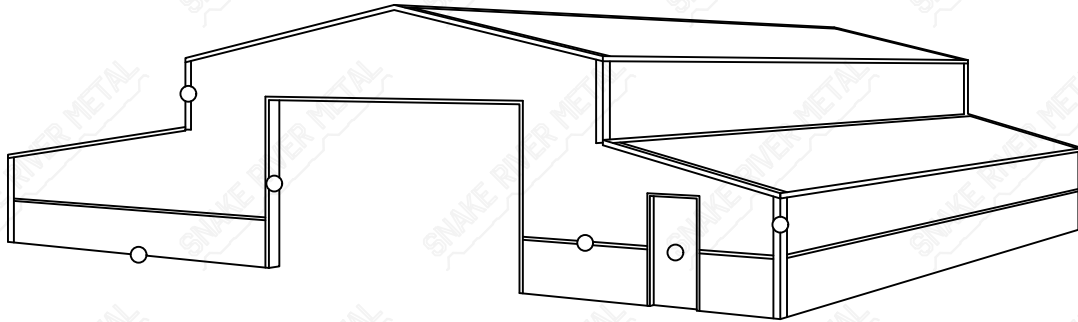


American Barn Geometry On Next Page

Return
To Top

American Barn Geometry

(Click On Circle That Best Matches Trim Location)

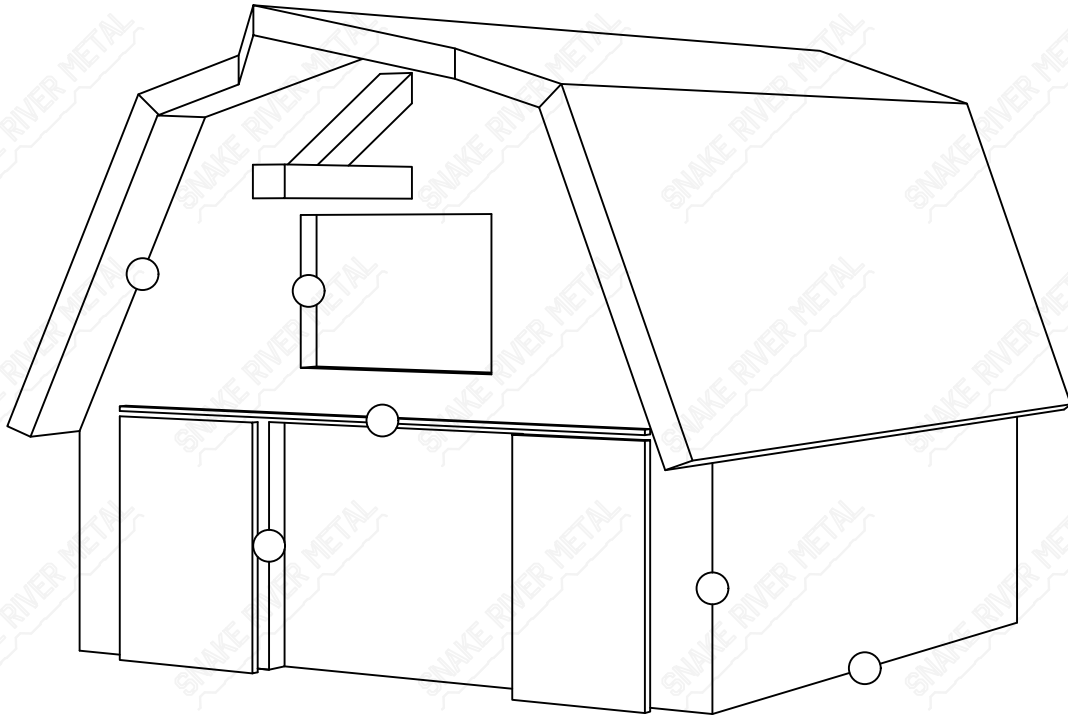


Gambrel Building Geometry On Next Page

Return
To Top

Gambrel Building Geometry

(Click On Circle That Best Matches Trim Location)

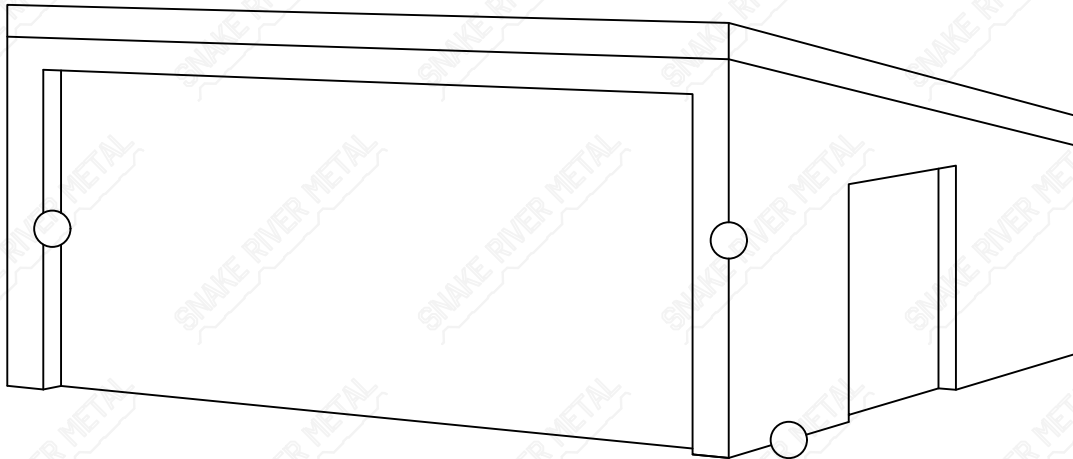


Single Slope Shed Geometry On Next Page

Return
To Top

Single Slope Shed Geometry

(Click On Circle That Best Matches Trim Location)

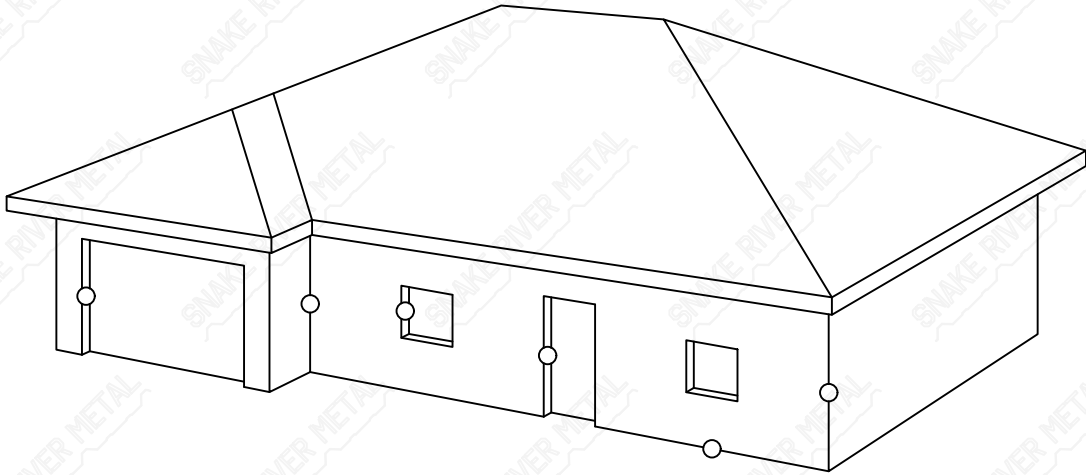


Hip Roof Geometry On Next Page

Return
To Top

Hip Roof Geometry

(Click On Circle That Best Matches Trim Location)

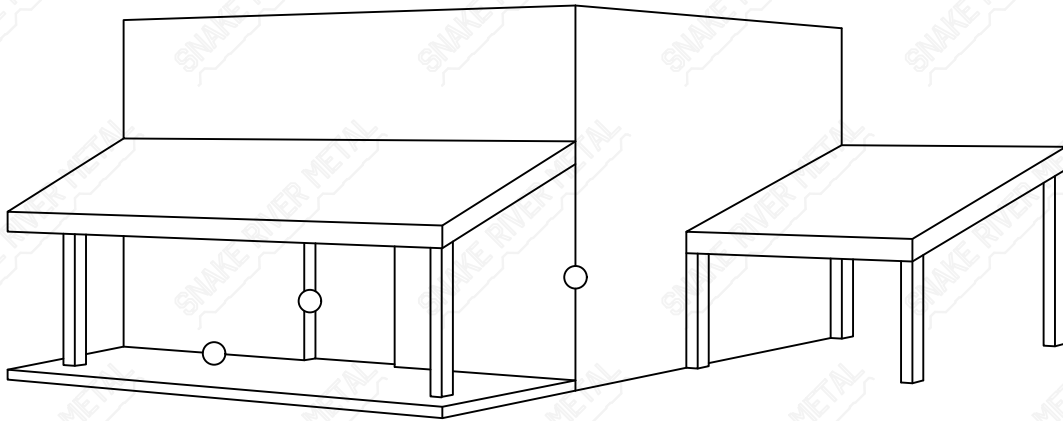


Leanto Building Geometry On Next Page

Return
To Top

Leanto Building Geometry

(Click On Circle That Best Matches Trim Location)

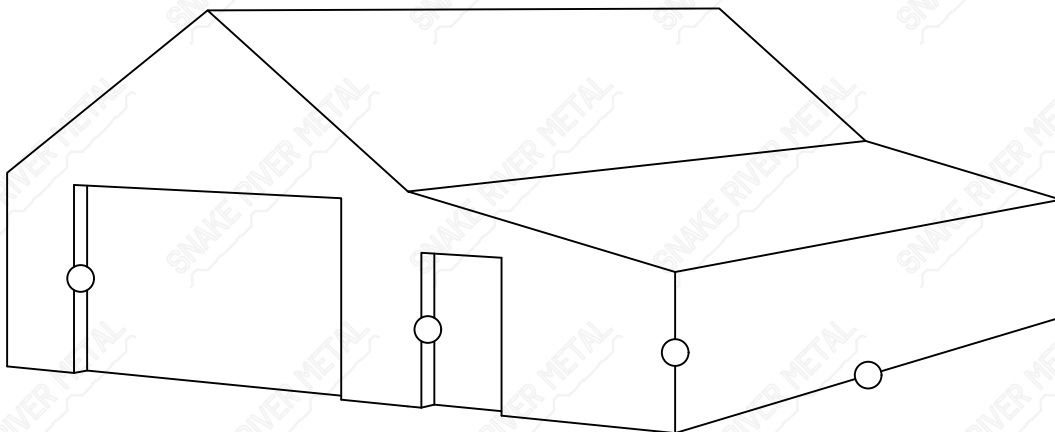


Transition Building Geometry On Next Page

Return
To Top

Transition Building Geometry

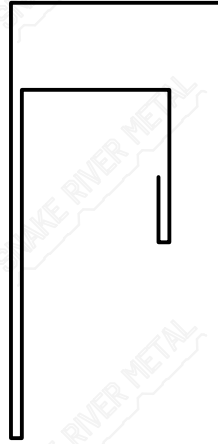
(Click On Circle That Best Matches Trim Location)



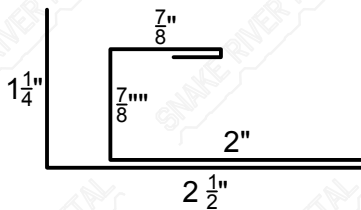
"F" Channel On Next Page

Return
To Top

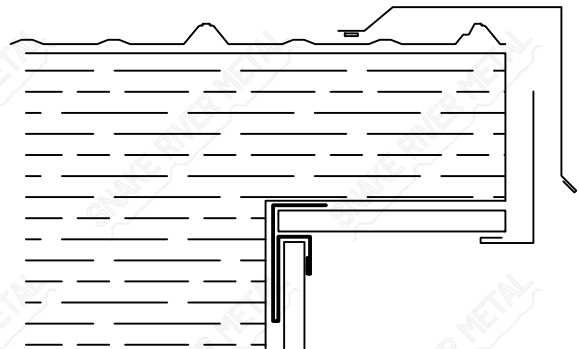
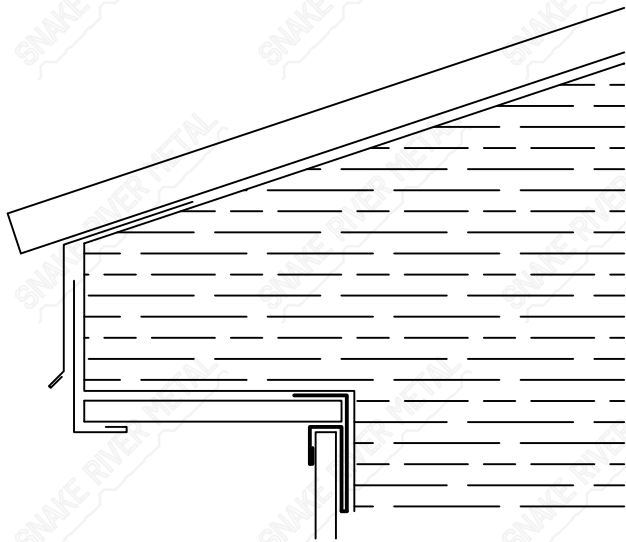
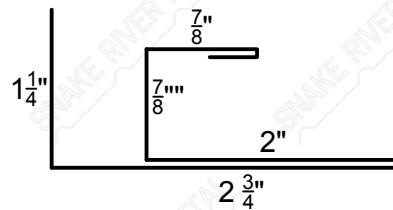
"F" Channel - Dutch Lap



"F" Channel ($\frac{1}{2}$ " x $\frac{3}{4}$ ")



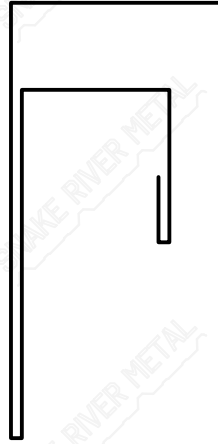
"F" Channel ($\frac{3}{4}$ " x $\frac{3}{4}$ ")



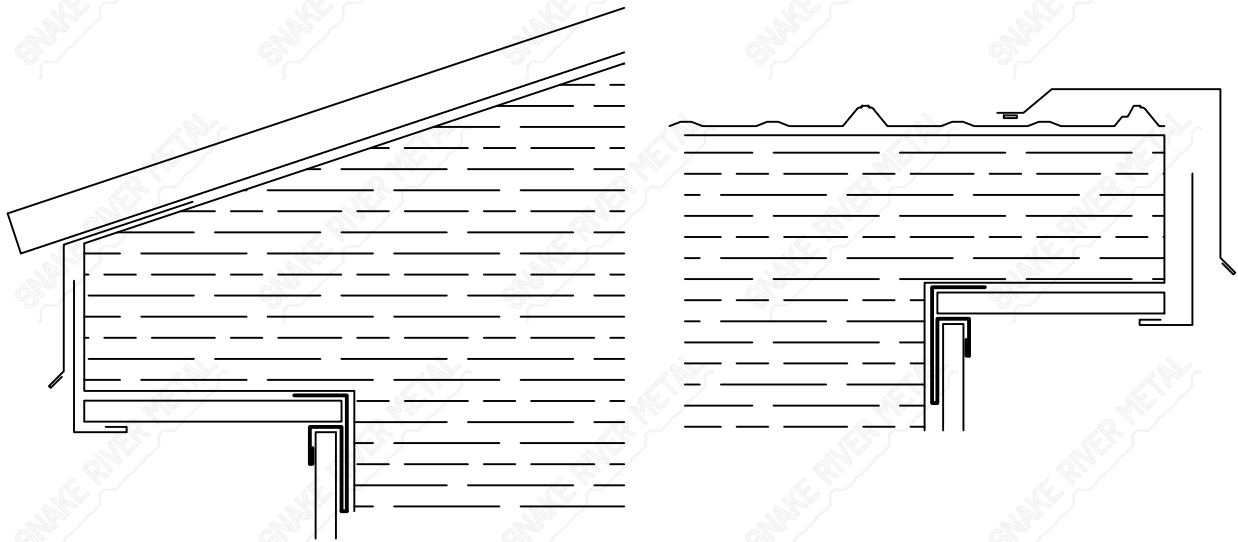
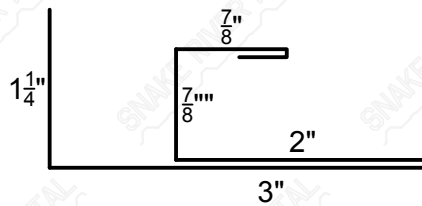
"F" Channel Continued On Next Page

Return
To Top

"F" Channel - Dutch Lap



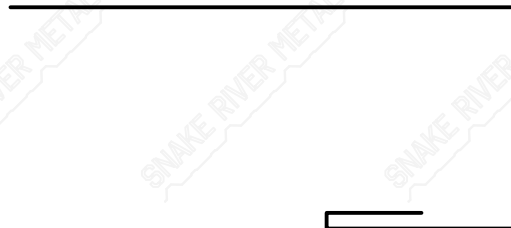
"F" Channel (1" x $\frac{3}{4}$ ")



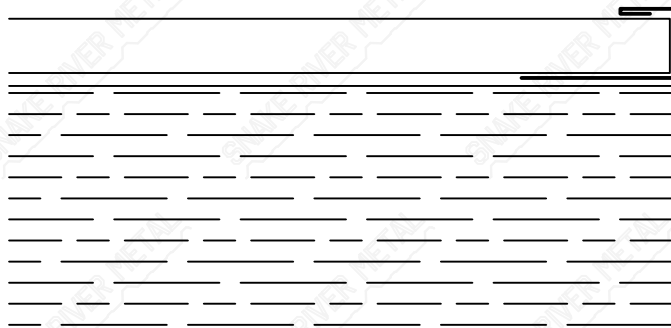
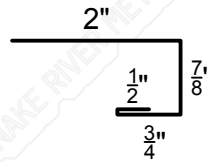
"C" Channel On Next Page

Return
To Top

"C" Channel - Dutch Lap



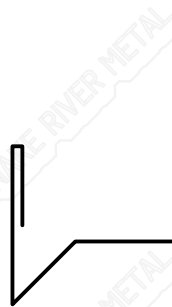
"C" Channel



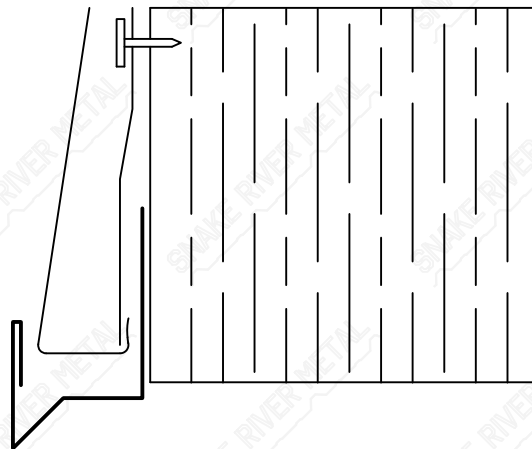
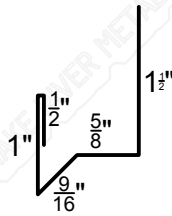
Gutter "C" On Next Page

Return
To Top

Gutter "C" - Dutch Lap



Gutter "C"



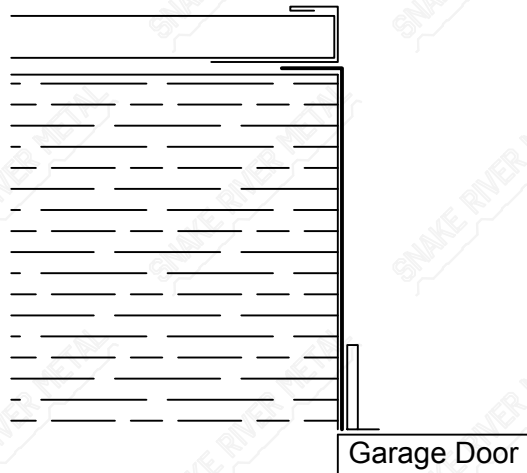
Door Jamb Wrap On Next Page

Return
To Top

Door Jamb Wrap - Dutch Lap



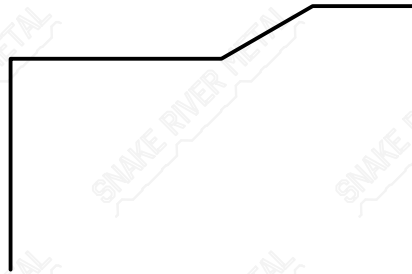
DJW (1" x 6")



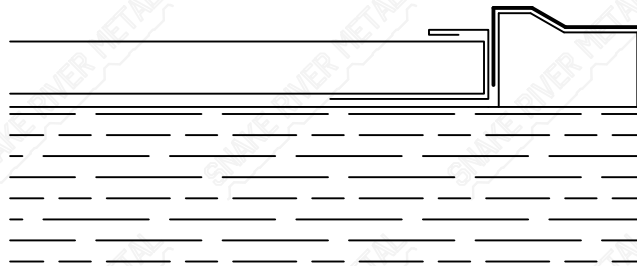
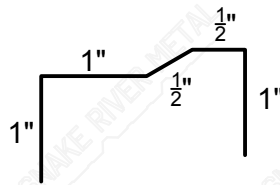
Brick Moulding On Next Page

Return
To Top

Brick Moulding -Dutch Lap



Brick Moulding



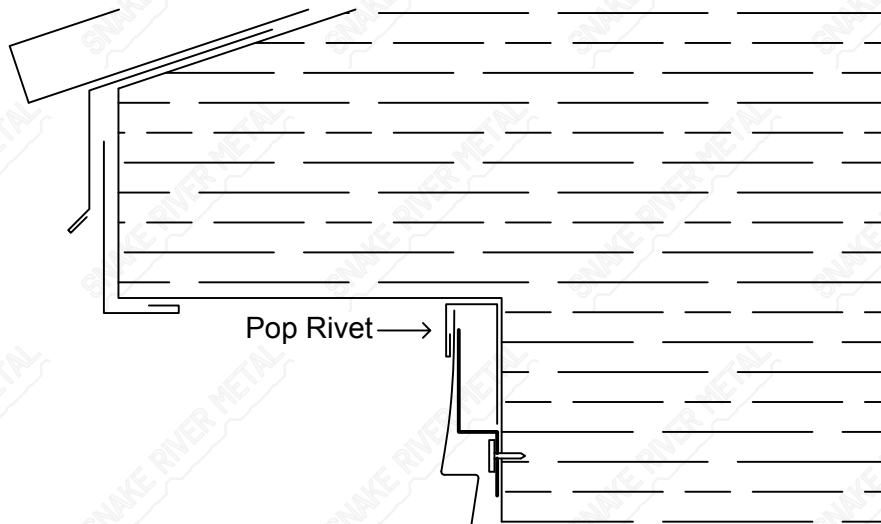
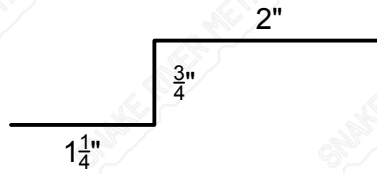
Panel Support On Next Page

Return
To Top

Panel Support - Dutch Lap



Panel Support



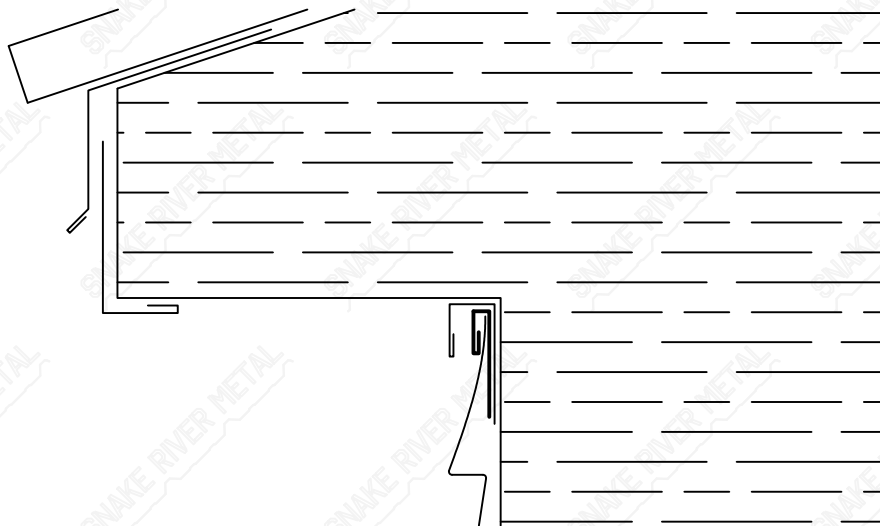
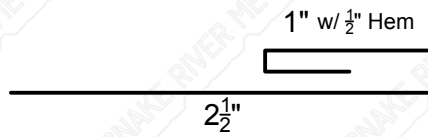
Edge Cover On Next Page

Return
To Top

Edge Cover - Dutch Lap



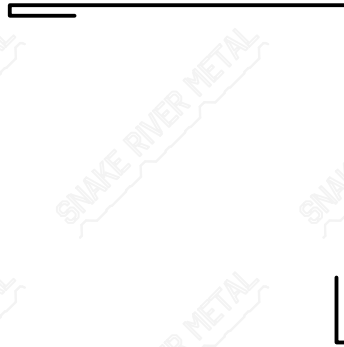
Panel Support



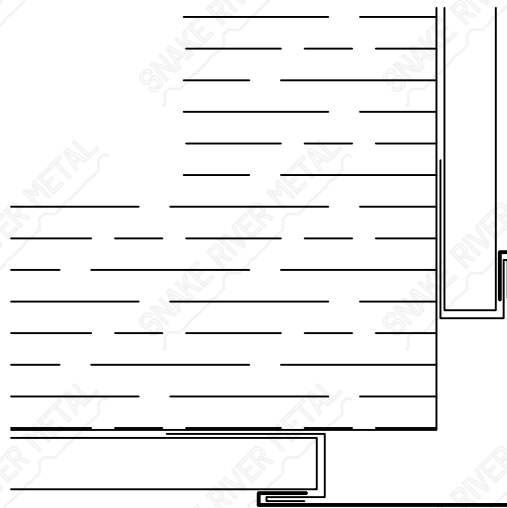
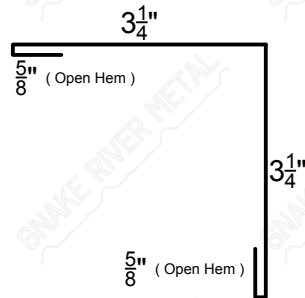
O/S Corner Cap On Next Page

Return
To Top

O/S Corner Cap - Dutch Lap



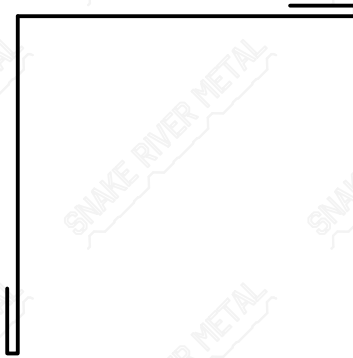
O/S Corner Cap



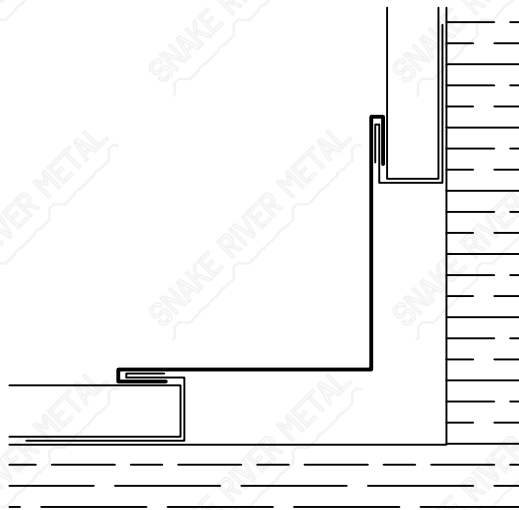
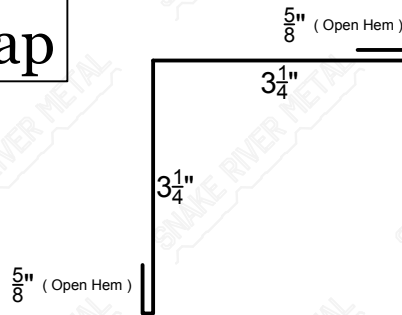
I/S Corner Cap On Next Page

Return
To Top

I/S Corner Cap - Dutch Lap



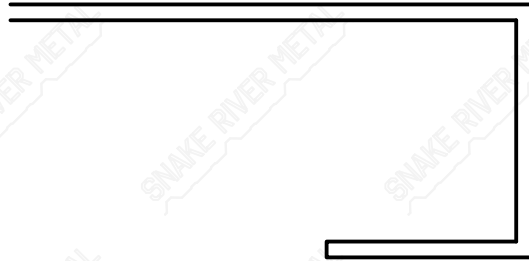
I/S Corner Cap



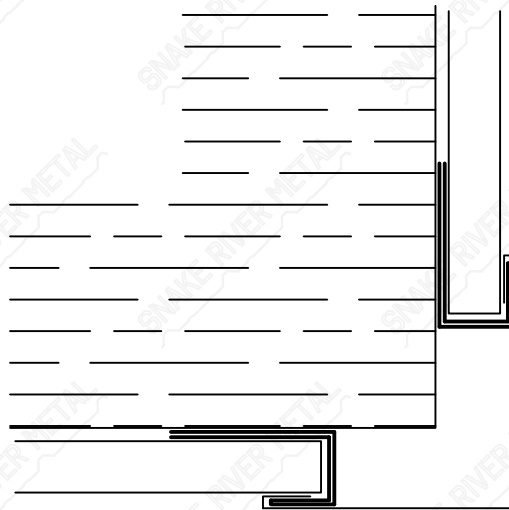
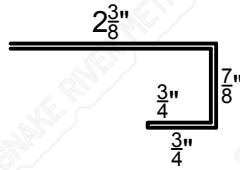
Doubled "C" On Next Page

Return
To Top

Doubled "C" - Dutch Lap



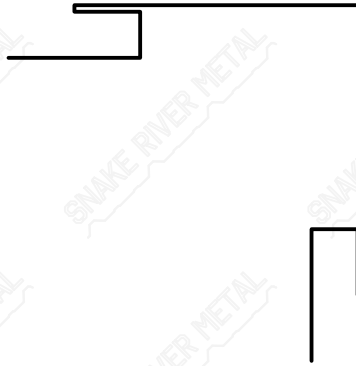
Doubled "C"



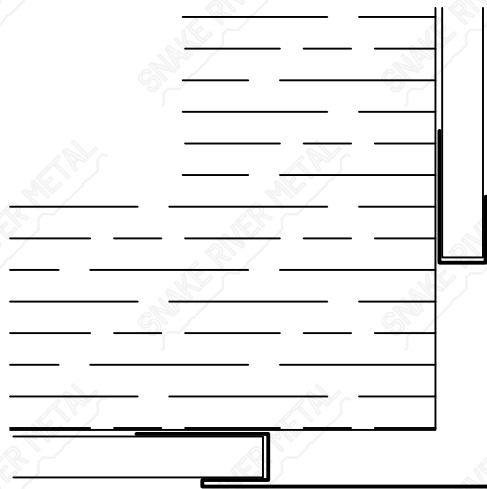
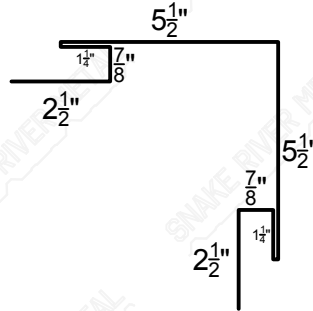
Dutch O/S Corner On Next Page

Return
To Top

Dutch O/S Corner - Dutch Lap



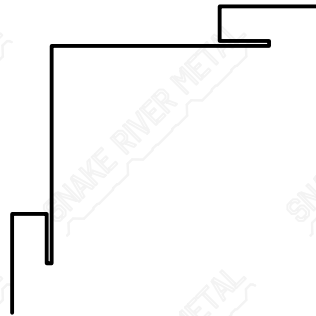
Dutch O/S Corner



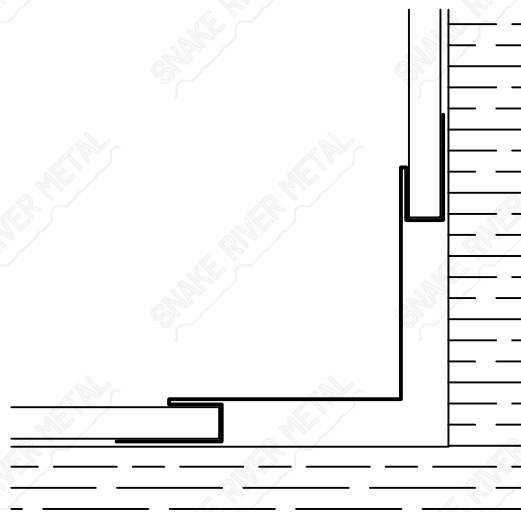
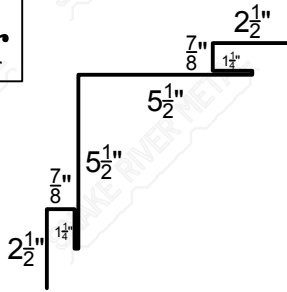
Dutch I/S Corner On Next Page

Return
To Top

Dutch I/S Corner - Dutch Lap



Dutch I/S Corner



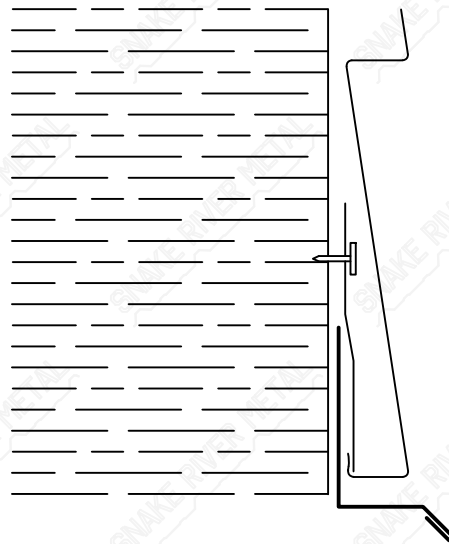
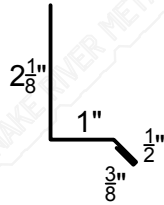
Base On Next Page

Return
To Top

Base - Dutch Lap



Base



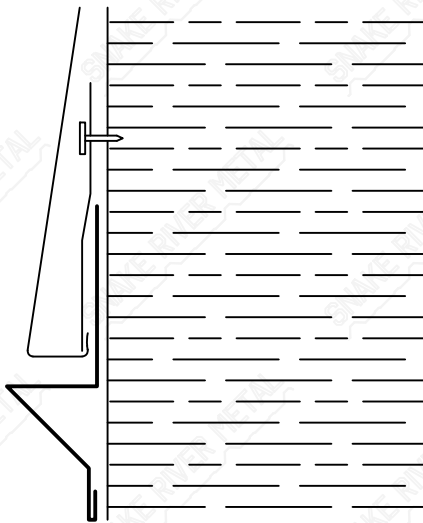
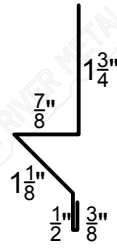
Hugger Base On Next Page

Return
To Top

Hugger Base - Dutch Lap



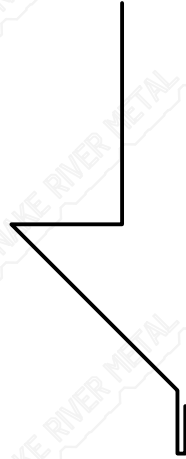
Hugger Base



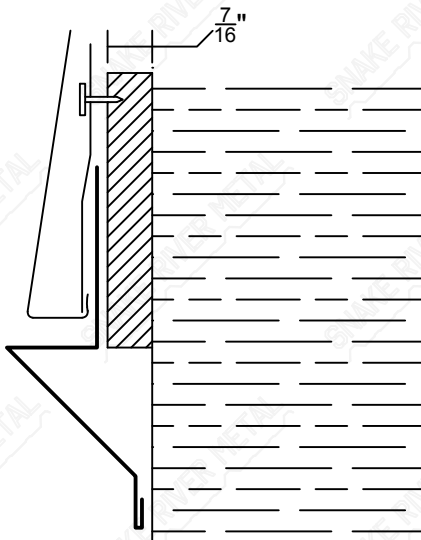
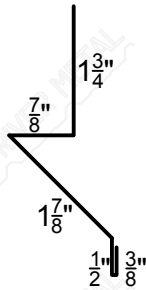
Offset Hugger Base On Next Page

Return
To Top

Offset Hugger Base - Dutch Lap



Offset Hugger Base



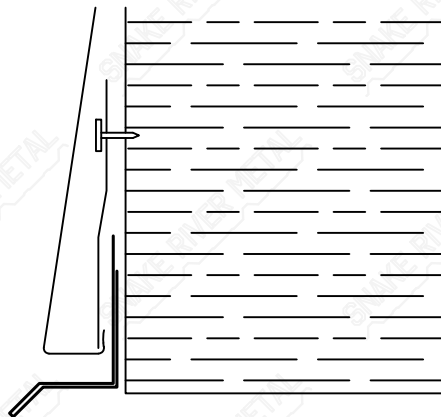
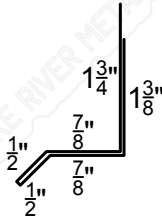
Elevated Wall Base On Next Page

Return
To Top

Elevated Wall Base - Dutch Lap



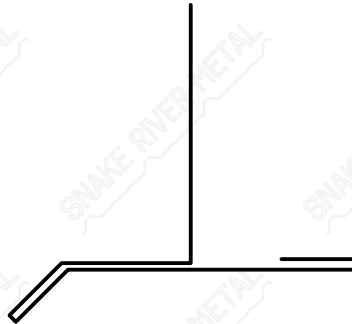
Elevated Wall Base



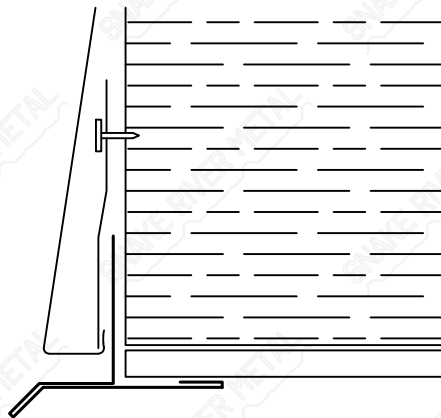
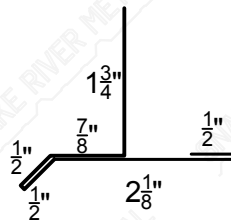
Soffit Wall Base On Next Page

Return
To Top

Soffit Wall Base - Dutch Lap



Soffit Wall Base



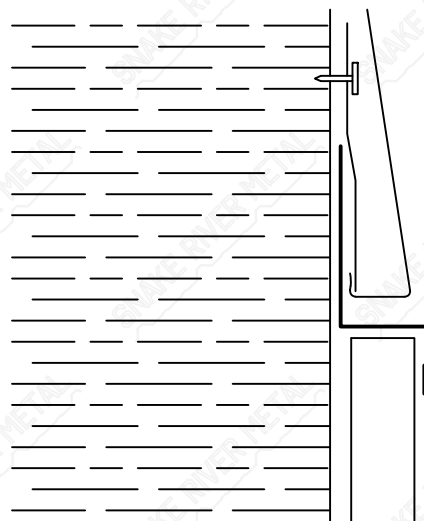
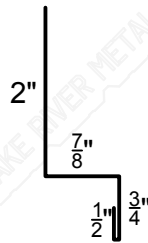
Zee Transition On Next Page

Return
To Top

Zee Transition - Dutch Lap



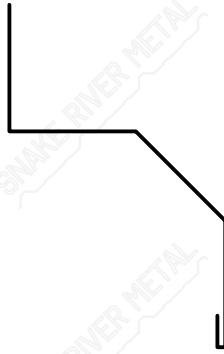
Zee Transition



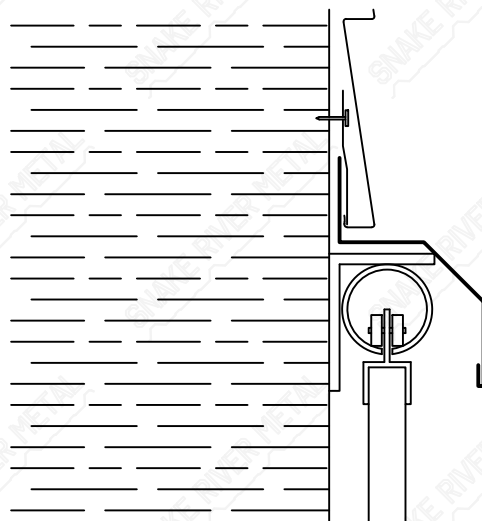
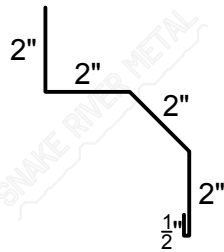
Barn Door Track Cover On Next Page

Return
To Top

Barn Door Track Cover



Track Cover



Panel Cleat On Next Page

Return
To Top

Panel Cleat - Dutch Lap



Panel Cleat

