### STANDARD TRIM LIST 3/4" CORRUGATED PANEL

#### 3/4" CORRUGATED: 29G



FASTENERS: EXPOSED

COVERAGE: 33.5625"

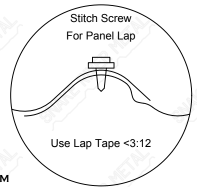
MINIMUM PITCH: 3:12

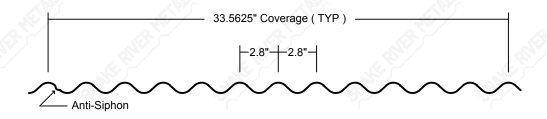
MINIMUM LENGTH: 36"

MAXIMUM LENGHT: 45'+

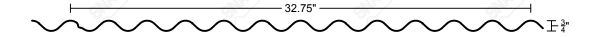
MATERIAL THICKNESS: 29G

FINISH: 40 YEAR SMP / GALV / GLUM





#### 3/4" CORRUGATED: 26G



FASTENERS: EXPOSED

COVERAGE: 32.75"

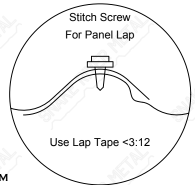
MINIMUM PITCH: 3:12

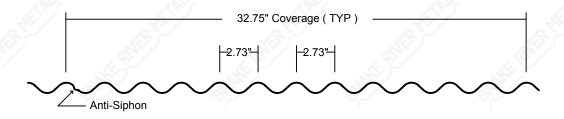
MINIMUM LENGTH: 36"

MAXIMUM LENGHT: 45'+

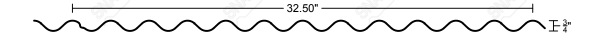
MATERIAL THICKNESS: 26G

FINISH: 40 YEAR SMP / GALV / GLUM





#### 3/4" CORRUGATED: 24G



FASTENERS: EXPOSED

COVERAGE: 32.50"

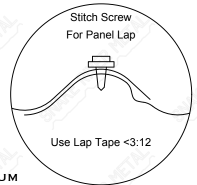
MINIMUM PITCH: 3:12

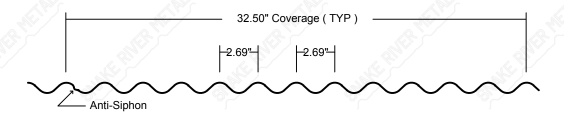
MINIMUM LENGTH: 36"

MAXIMUM LENGHT: 45'+

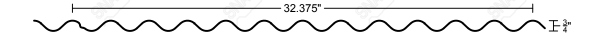
MATERIAL THICKNESS: 24G

FINISH: PVDF PAINTED / GALV / GLUM





#### 3/4" CORRUGATED: 22G



FASTENERS: EXPOSED

COVERAGE: 32.375"

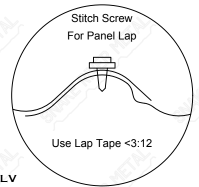
MINIMUM PITCH: 3:12

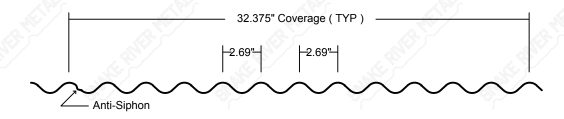
MINIMUM LENGTH: 36"

MAXIMUM LENGHT: 45'+

MATERIAL THICKNESS: 22G

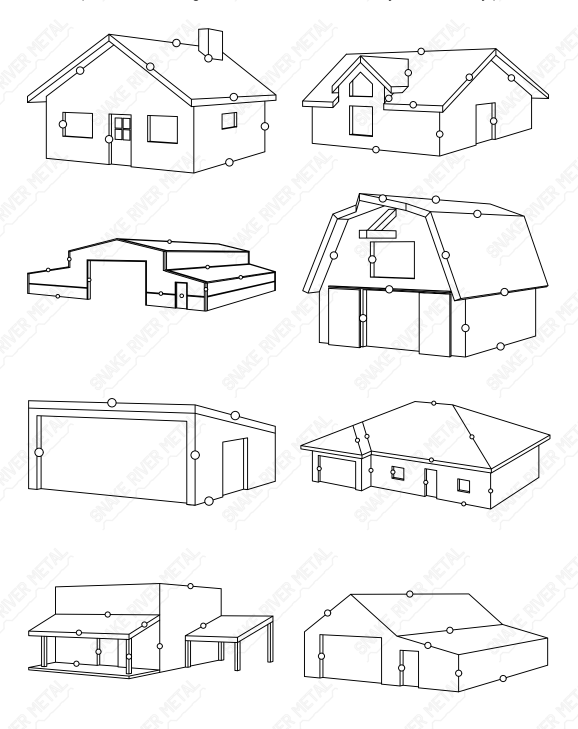
FINISH: PVDF PAINTED / A606 / GALV





#### **Common Building Geometries**

(Click On Building That Best Matches Your Projects Geometry)

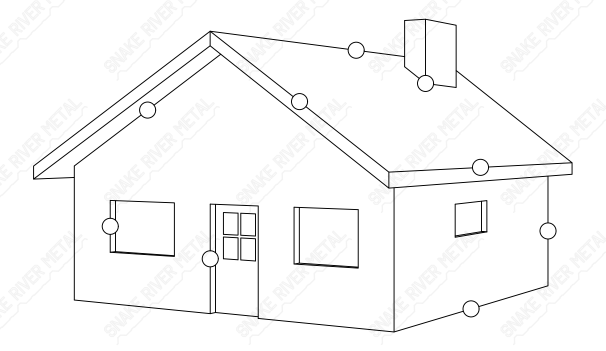


Gable Building Geometry On Next Page



### Gable Building Geometry

( Click On Circle That Best Matches Trim Location )

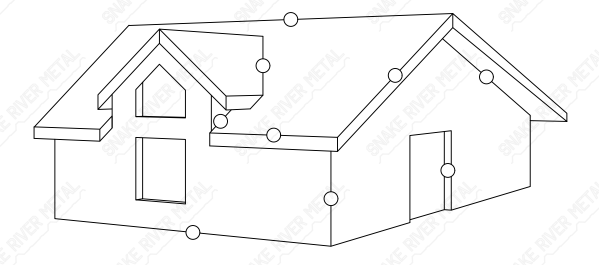


Dormer Building Geometry On Next Page



### **Dormer Building Geometry**

( Click On Circle That Best Matches Trim Location )

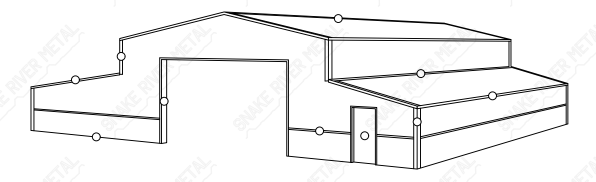


American Barn Geometry On Next Page



#### American Barn Geometry

( Click On Circle That Best Matches Trim Location )

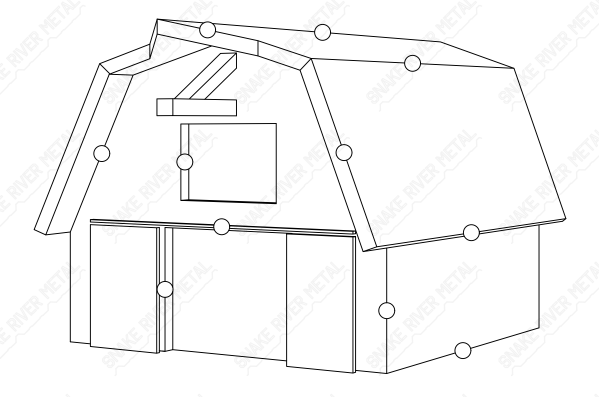


Gambrel Building Geometry On Next Page



### Gambrel Building Geometry

( Click On Circle That Best Matches Trim Location )

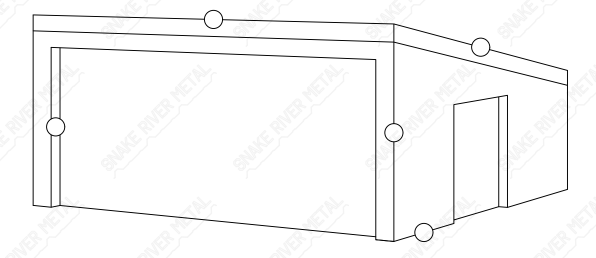


Single Slope Shed Geometry On Next Page



### Single Slope Shed Geometry

( Click On Circle That Best Matches Trim Location )

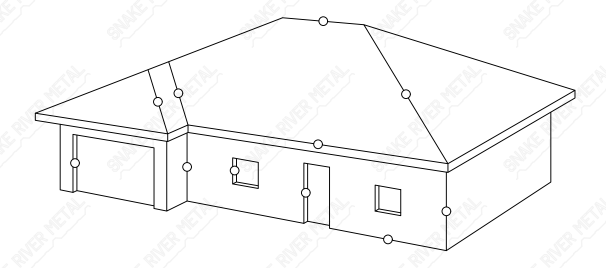


Hip Roof Geometry On Next Page



### **Hip Roof Geometry**

( Click On Circle That Best Matches Trim Location )

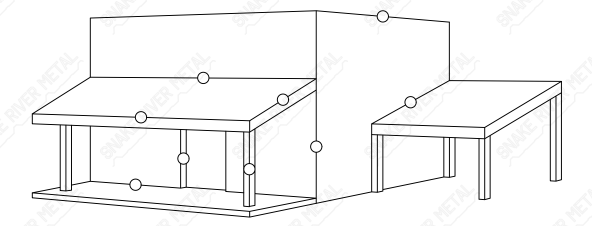


Leanto Building Geometry On Next Page



### Leanto Building Geometry

( Click On Circle That Best Matches Trim Location )

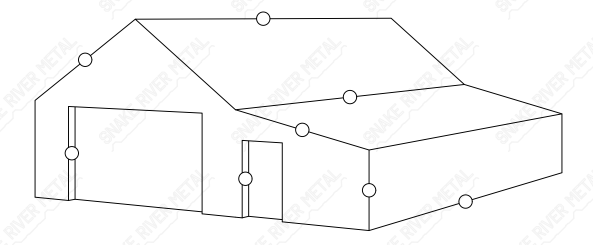


Transition Building Geometry On Next Page



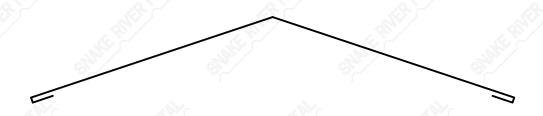
### **Transition Building Geometry**

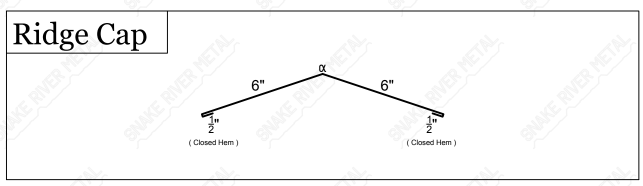
( Click On Circle That Best Matches Trim Location )



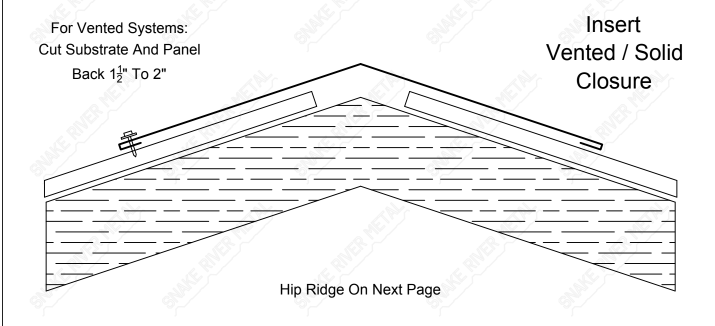


#### Ridge Cap 3/4" Corrugated



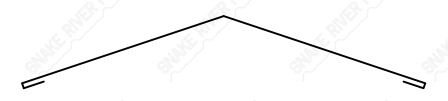


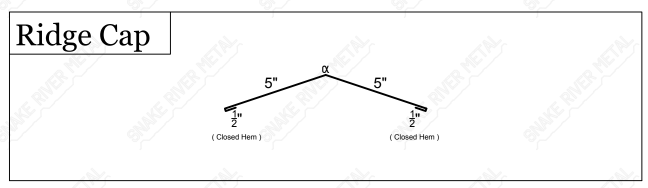
α: Specify Pitch Of Roof



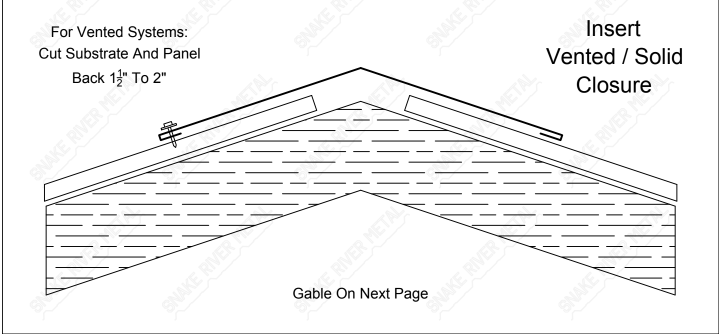


### Hip Ridge 3/4" Corrugated



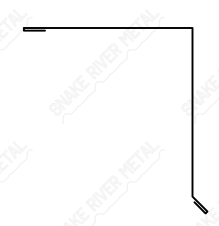


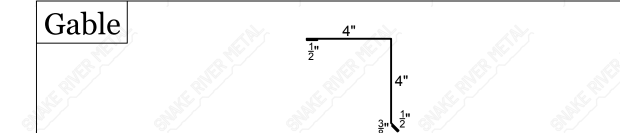
α: Specify Pitch Of Roof

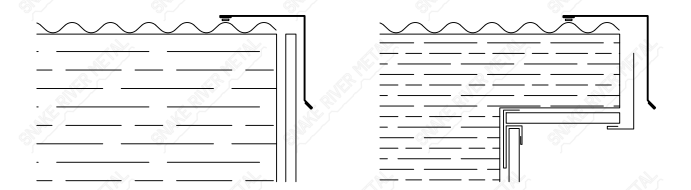




### Gable 3/4" Corrugated



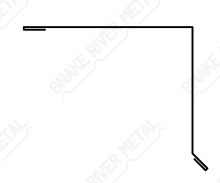




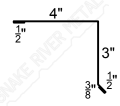
Mini Gable On Next Page

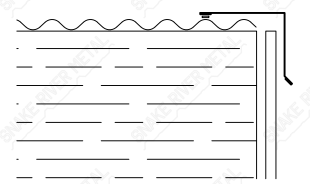


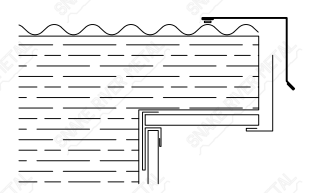
### Mini Gable 3/4" Corrugated



#### Mini Gable



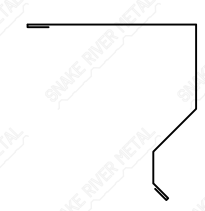




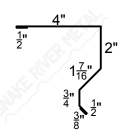
Modified Gable On Next Page

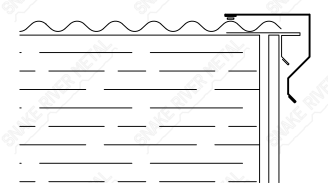


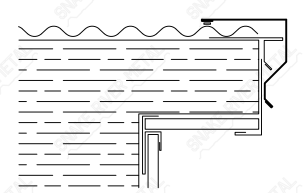
## Modified Gable 3/4" Corrugated



#### Modified Gable



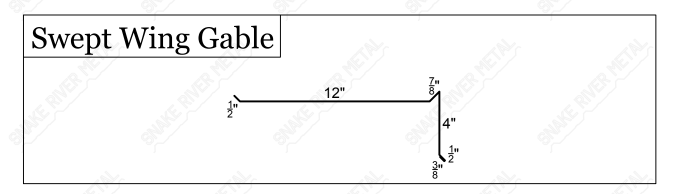


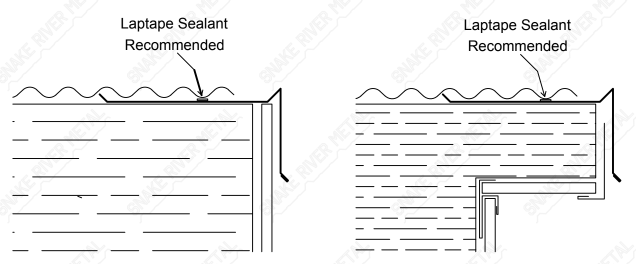


Swept Wing Gable On Next Page



## Swept Wing Gable 3/4" Corrugated

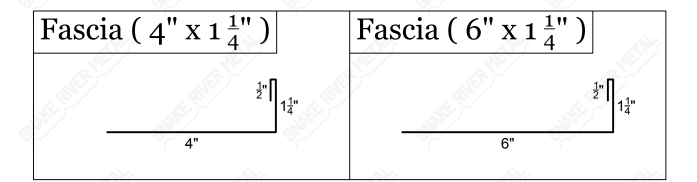


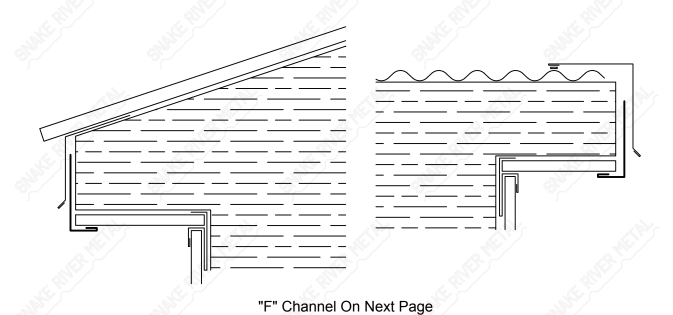


Fascia On Next Page



#### Fascia 3/4" Corrugated

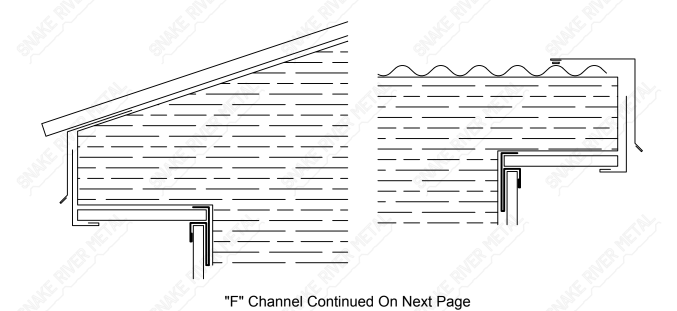








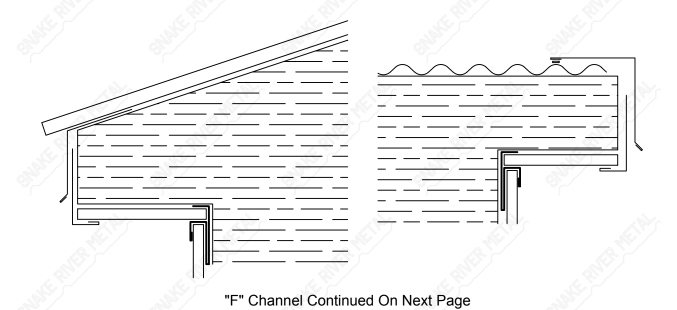
"F" Channel ( $\frac{1}{2}$ " x $\frac{3}{4}$ ")	Gauge:	Dimension:
<u>Z</u> "	29g	$\Delta = \frac{7}{8}$ "
	26g	$\Delta = \frac{7}{8}$
$\frac{3}{4}$ " $\Delta$ 2"	24g	Δ = 1"
2 ½"	22g	Δ = 1"



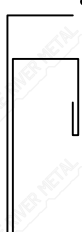




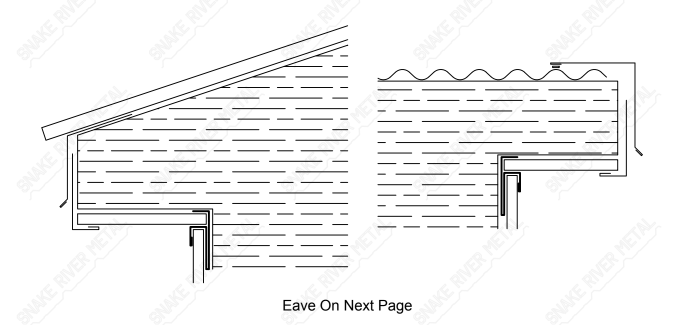
"F" Cha	nnel ( $\frac{3}{4}$ "	x 3" )		,	Gauge:	Dimension:
			<u>7</u> "		29g	$\Delta = \frac{7}{8}$ "
			8		26g	$\Delta = \frac{7}{8}$ "
	4	Ξ" Δ	2"		24g	Δ = 1"
			$2\frac{3}{4}$ "		22g	Δ = 1"





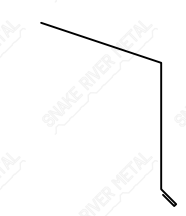


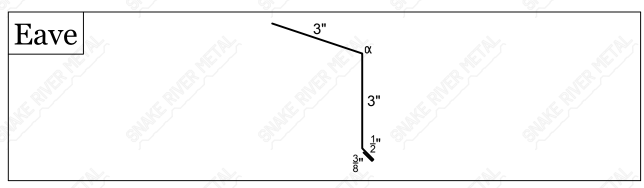
"F" Cha	nnel ( 1" x	(3")	n W c	7	Gauge:	Dimension:
		<u>7</u> "			29g	$\Delta = \frac{7}{8}$ "
		8	<b>—</b>		26g	$\Delta = \frac{7}{8}$ "
	3 <u>"</u>	Δ	2"		24g	Δ = 1"
			3"		22g	Δ = 1"



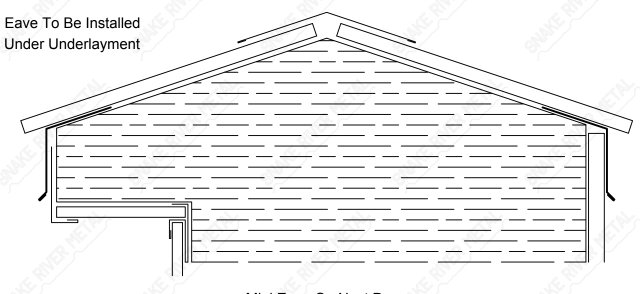


## Eave 3/4" Corrugated





 $\alpha \colon \mathsf{Specify} \mathsf{\ Pitch\ } \mathsf{Of\ } \mathsf{Roof}$ 

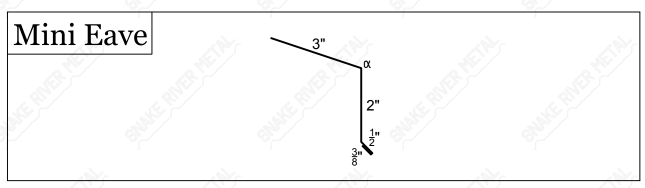


Mini Eave On Next Page

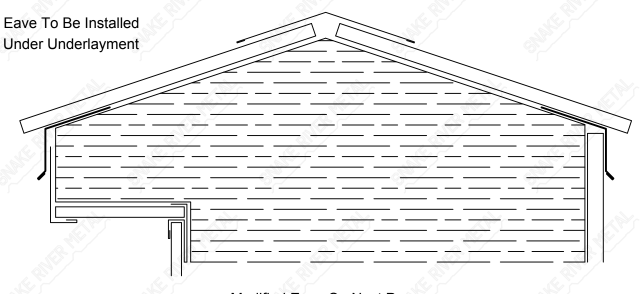


#### Mini Eave 3/4" Corrugated





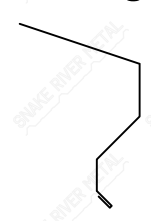
α: Specify Pitch Of Roof

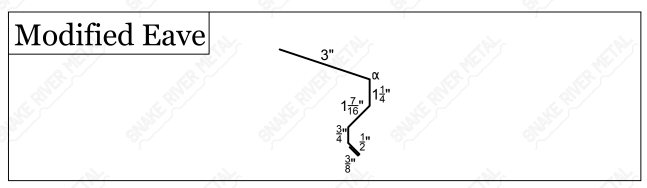


Modified Eave On Next Page



## Modified Eave 3/4" Corrugated





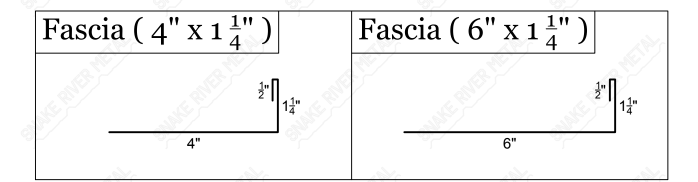
α: Specify Pitch Of Roof

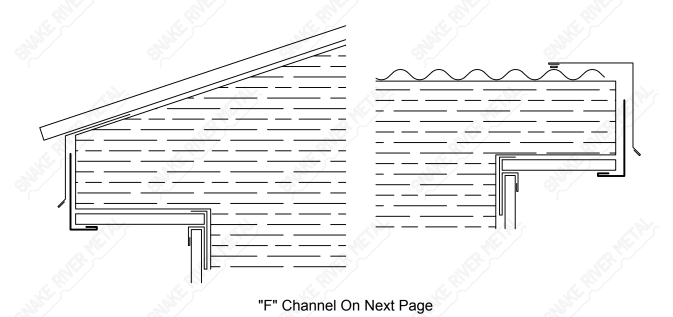


Fascia On Next Page

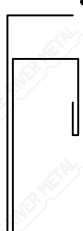


#### Fascia 3/4" Corrugated

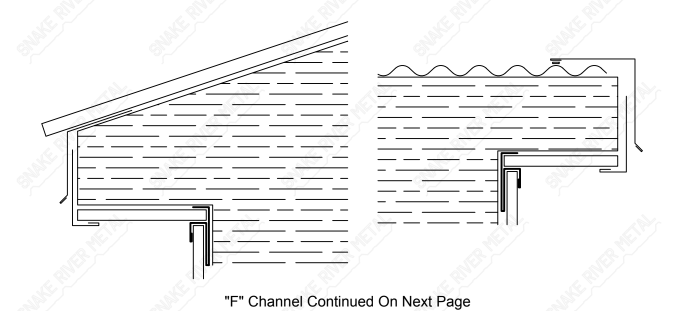








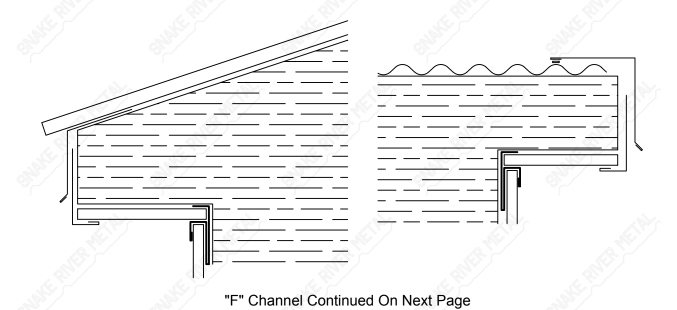
"F" Channel ( $\frac{1}{2}$ " x $\frac{3}{4}$ ")	Gauge:	Dimension:
<u>Z</u> "	29g	$\Delta = \frac{7}{8}$ "
	26g	$\Delta = \frac{7}{8}$
$\frac{3}{4}$ " $\Delta$ 2"	24g	Δ = 1"
2 ½"	22g	Δ = 1"



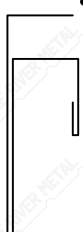




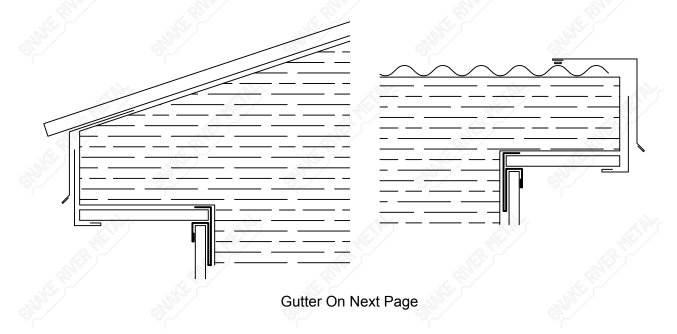
"F" Cha	nnel ( $\frac{3}{4}$ "	x 3" )		,	Gauge:	Dimension:
			<u>7</u> "		29g	$\Delta = \frac{7}{8}$ "
			8		26g	$\Delta = \frac{7}{8}$ "
	4	Ξ" Δ	2"		24g	Δ = 1"
			$2\frac{3}{4}$ "		22g	Δ = 1"





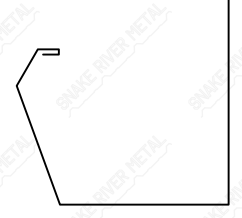


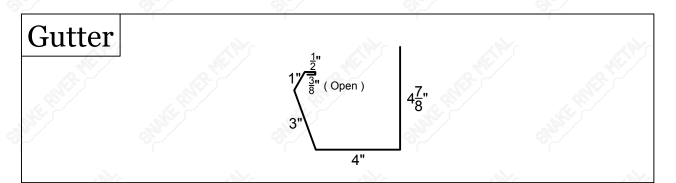
"F" Cha	nnel ( 1" x	(3")	2 W C	Gauge:	Dimension:
		7 <sub>"</sub>		29g	$\Delta = \frac{7}{8}$ "
	2.1	8	<b>—</b>	26g	$\Delta = \frac{7}{8}$ "
	3 <sub>1</sub> ,	Δ	2"	24g	Δ = 1"
			3"	22g	Δ = 1"

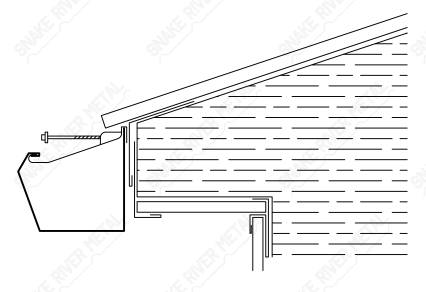




## Gutter 3/4" Corrugated





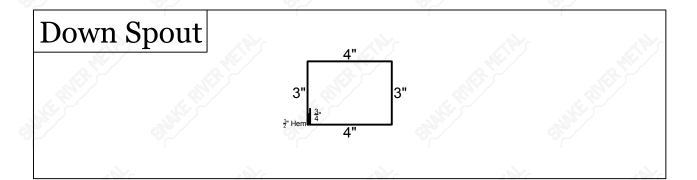


Down Spout On Next Page



## Down Spout 3/4" Corrugated

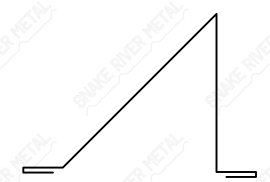


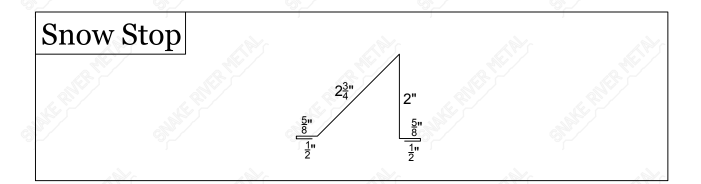


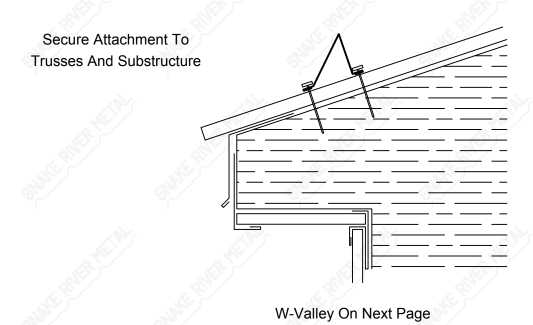




### Snow Stop 3/4" Corrugated



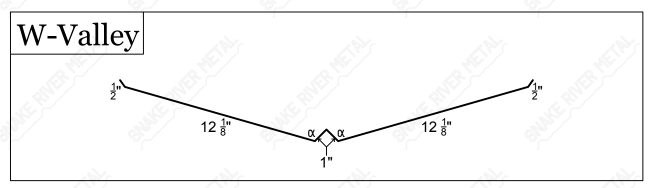




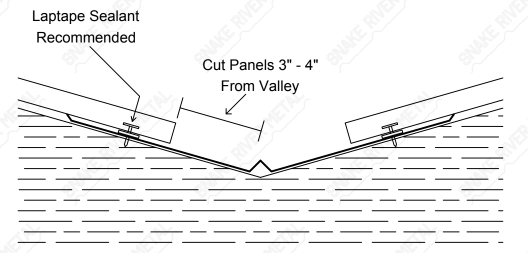


### W-Valley 3/4" Corrugated





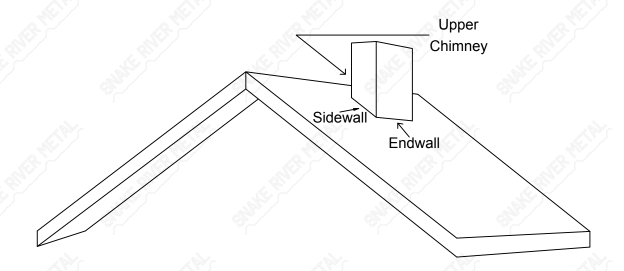
 $\alpha$ : Specify Pitch Of Roof



Chimney On Next Page



#### **Chimney Penetration**



#### **Most Chimney's Include:**

**Upper Chimney** 

**Endwall** 

Sidewall

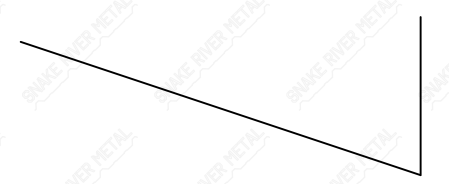
1 Inside Foam Closure

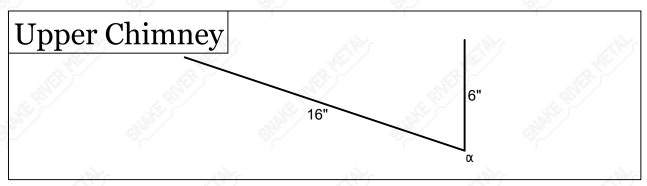
1 Outside Foam Closure

Upper Chimney On Next Page

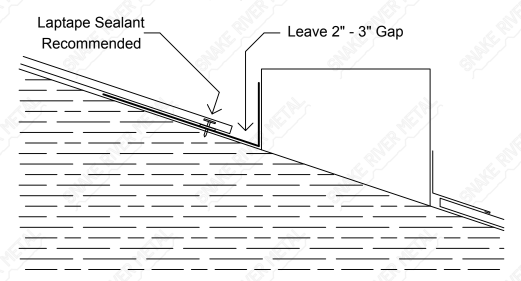


# Upper Chimney 3/4" Corrugated





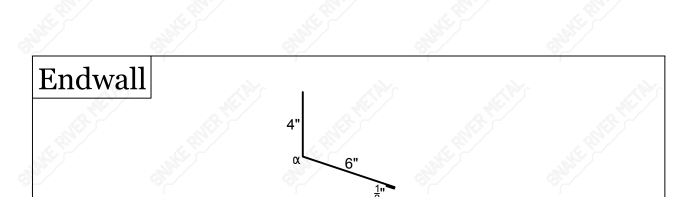
α: Specify Pitch Of Roof



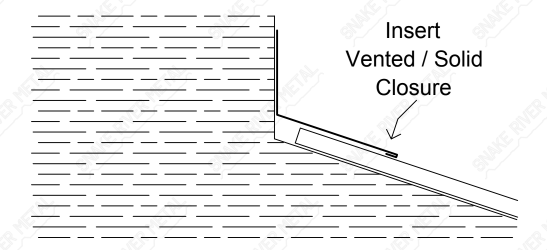
**Endwall On Next Page** 



# Endwall 3/4" Corrugated



α: Specify Pitch Of Roof

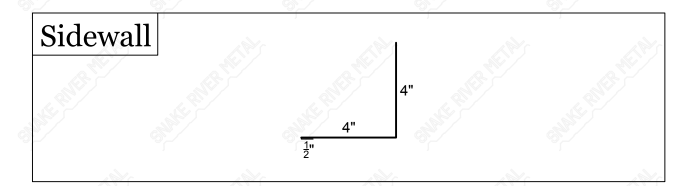


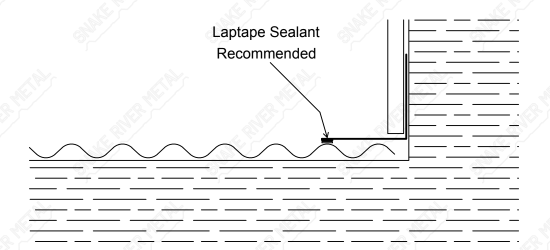
Sidewall On Next Page



#### Sidewall 3/4" Corrugated



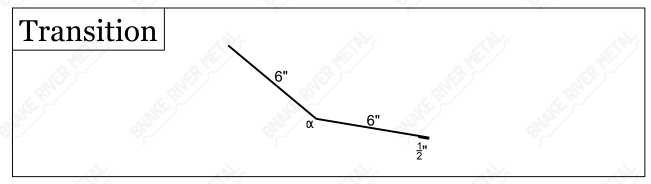




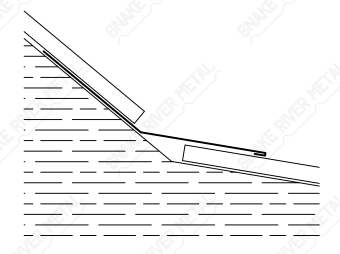
Transition On Next Page



# Transition 3/4" Corrugated



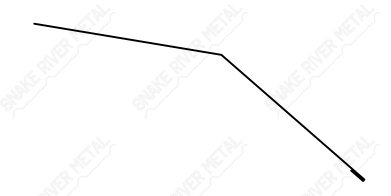
α: Specify Pitch Of Roof

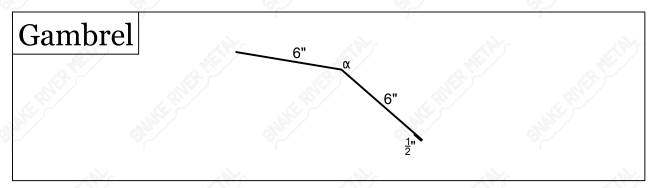


Gambrel On Next Page

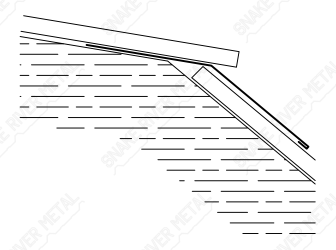


# Gambrel 3/4" Corrugated





α: Specify Pitch Of Roof



High Eave On Next Page

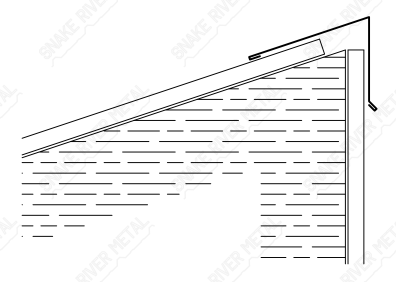


#### High Eave 3/4" Corrugated



# High Eave

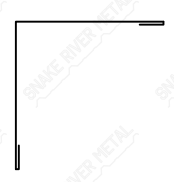
α: Specify Pitch Of Roof



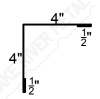
Outside Corner On Next Page

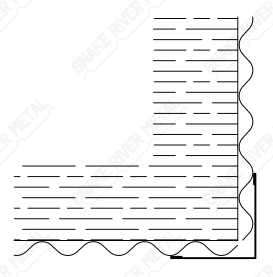


# Outside Corner 3/4" Corrugated



#### Outside Corner

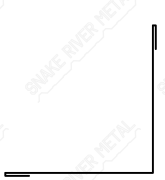




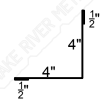
Inside Corner On Next Page

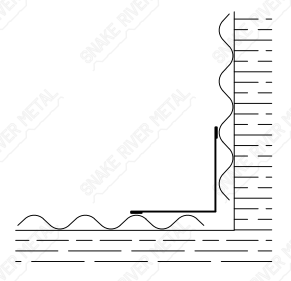


#### Inside Corner 3/4" Corrugated



#### Inside Corner

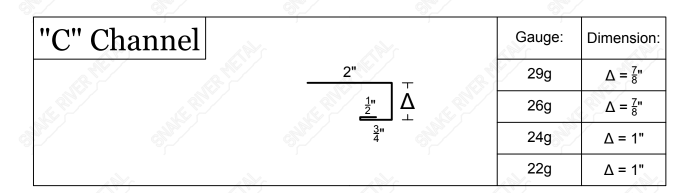


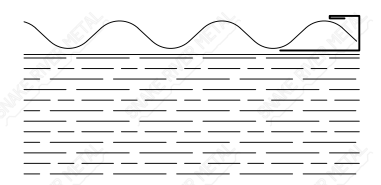


"C" Channel On Next Page



# "C" Channel 3/4" Corrugated

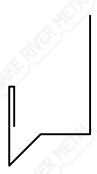




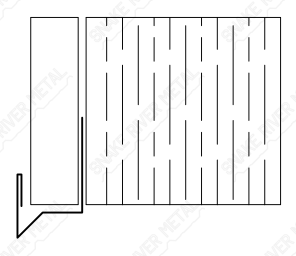
Gutter "C" On Next Page



# Gutter "C" 3/4" Corrugated



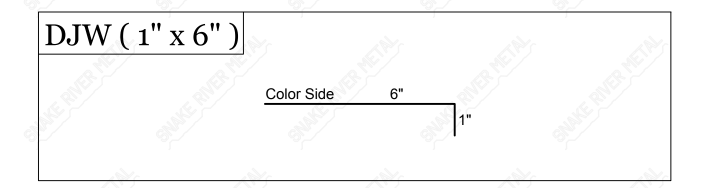
Gutter '	'C"	; 28°C	<i>n</i> .	j	Gauge:	Dimension:
					29g	$\Delta = \frac{5}{8}$ "
			" Δ 1½"		26g	$\Delta = \frac{5}{8}$
<u></u>		1"	9="		24g	$\Delta = \frac{7}{8}$ "
, W.		, No.		,	22g	$\Delta = \frac{7}{8}$ "

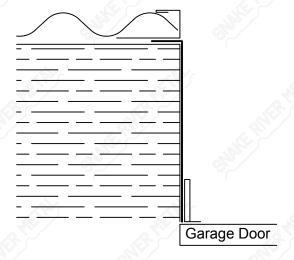


Door Jamb Wrap On Next Page



# Door Jamb Wrap 3/4" Corrugated

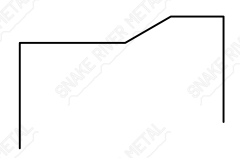




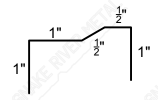
Brick Moulding On Next Page

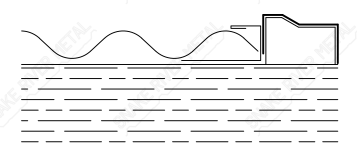


# Brick Moulding 3/4" Corrugated



#### Brick Moulding



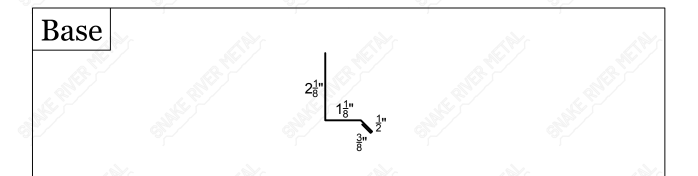


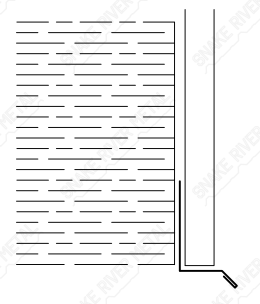
Base On Next Page



#### Base 3/4" Corrugated





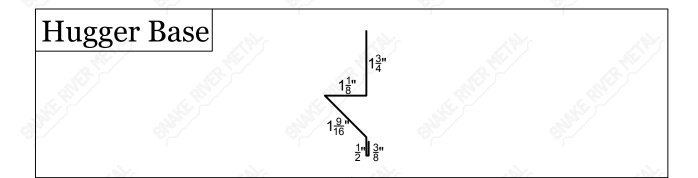


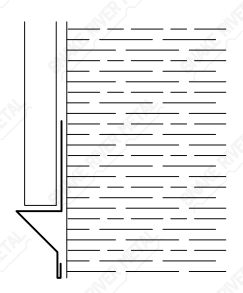
Hugger Base On Next Page



#### Hugger Base 3/4" Corrugated



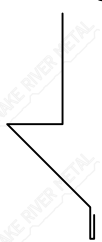


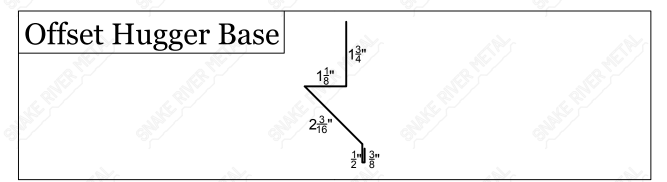


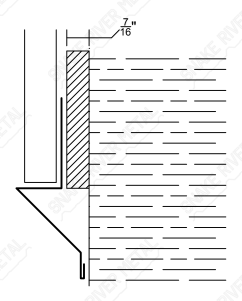
Offset Hugger Base On Next Page



# Offset Hugger Base 3/4" Corrugated



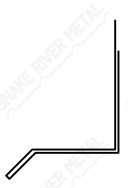




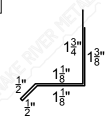
Elevated Wall Base On Next Page

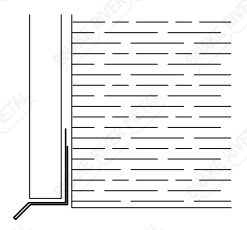


### Elevated Wall Base 3/4" Corrugated



#### Elevated Wall Base





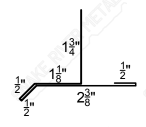
Soffit Wall Base On Next Page

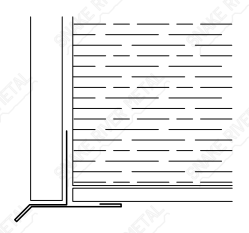


# Soffit Wall Base 3/4" Corrugated



#### Soffit Wall Base

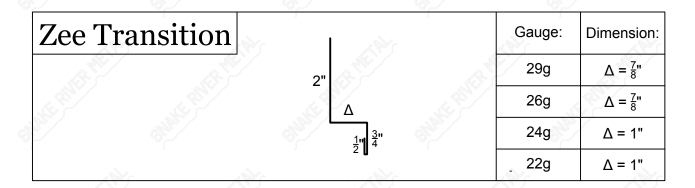


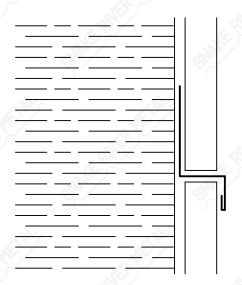


Zee Transition On Next Page



### Zee Transition 3/4" Corrugated

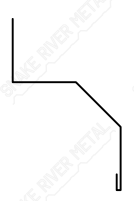


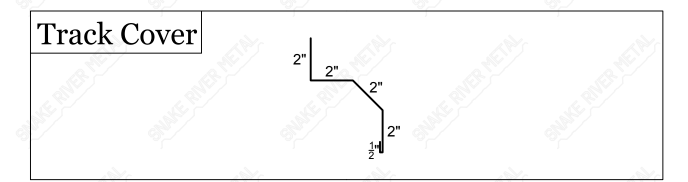


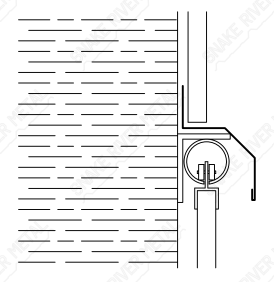
Barn Door Track Cover On Next Page



#### Barn Door Track Cover





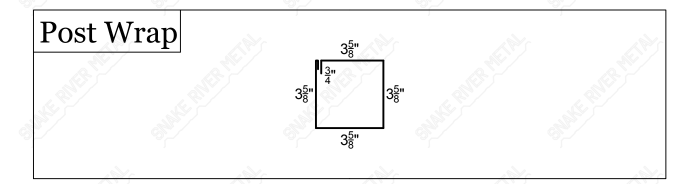


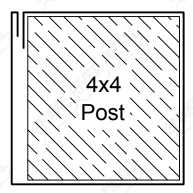
Post Wrap - 1 Piece On Next Page



#### Post Wrap - 1 Piece



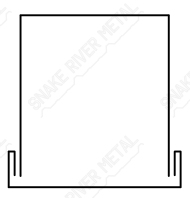


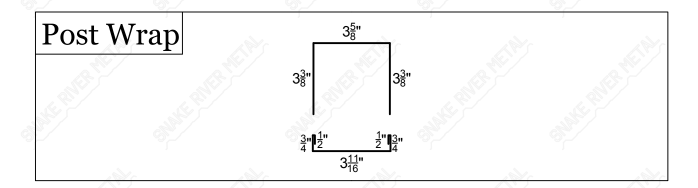


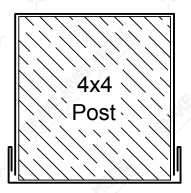
Post Wrap - 2 Piece On Next Page



#### Post Wrap - 2 Piece







Parapet Cap On Next Page



#### Parapet Cap



