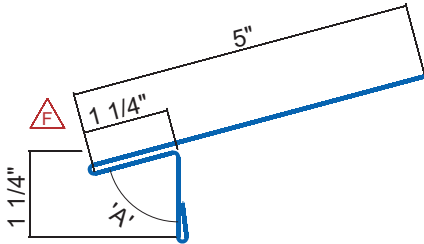


Standing Seam Panel Flashings & Trims

EE01

For use with All Panels

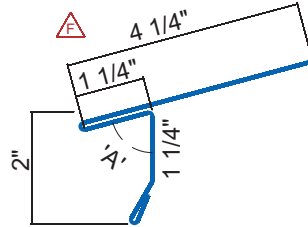


Standard Extended Eave, 1-1/4" Face

For all slopes
Recommended to be use with gutters

EE02

For use with All Panels

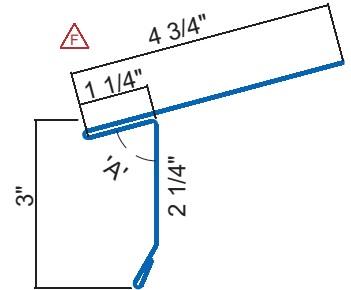


Standard Extended Eave, 2" Face

For slopes from 1:12 to 7:12

EE03

For use with All Panels

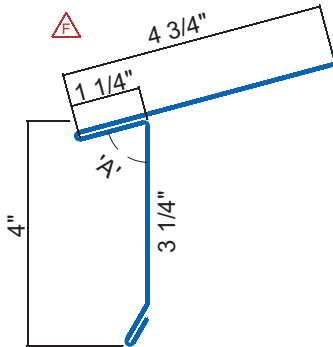


Standard Extended Eave, 3" Face

For slopes from 1:12 to 7:12

EE04

For use with All Panels

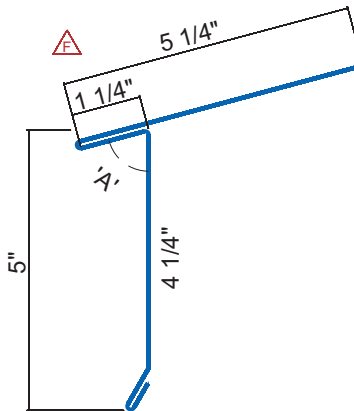


Standard Extended Eave, 4" Face

For slopes from 1:12 to 7:12

EE05

For use with All Panels

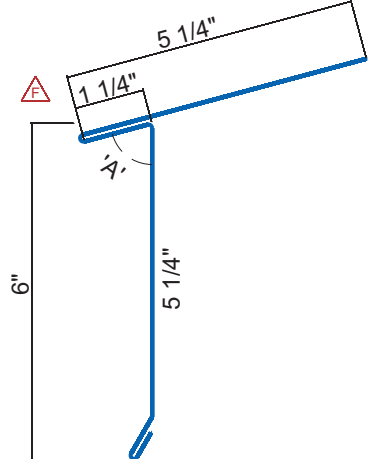


Standard Extended Eave, 5" Face

For slopes from 1:12 to 7:12

EE06

For use with All Panels

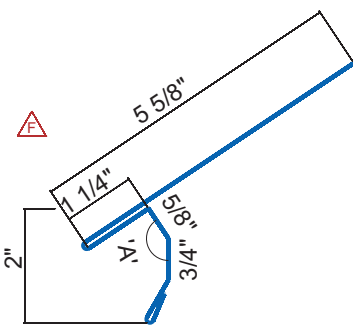


Standard Extended Eave, 6" Face

For slopes from 1:12 to 7:12

ES02

For use with All Panels

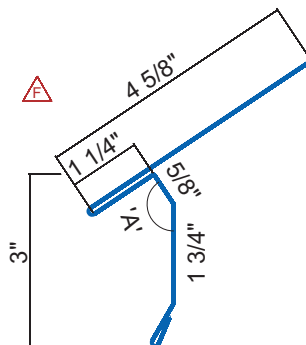


Steep Sloped Extended Eave, 2" Face

For slopes up to 12:12

ES03

For use with All Panels

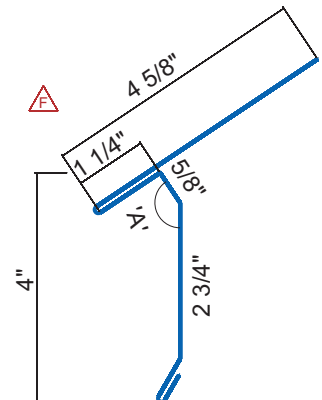


Steep Sloped Extended Eave, 3" Face

For slopes up to 12:12

ES04

For use with All Panels



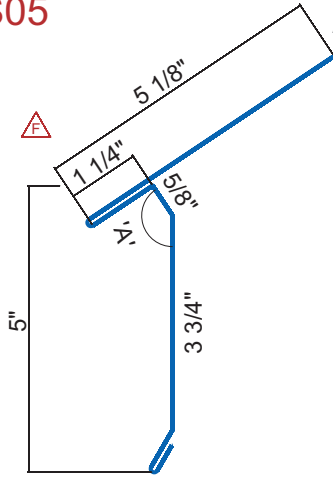
Steep Sloped Extended Eave, 4" Face

For slopes up to 12:12

Standing Seam Panel Flashings & Trims

ES05

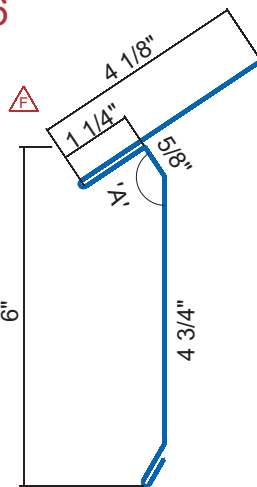
For use with All Panels



Steep Sloped Extended Eave, 5" Face
For slopes up to 12:12

ES06

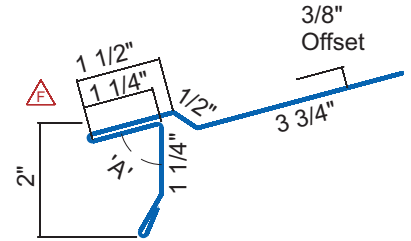
For use with All Panels



Steep Sloped Extended Eave, 6" Face
For slopes up to 12:12

EE12

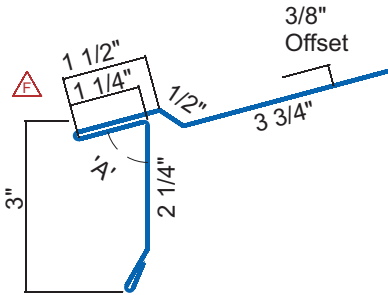
For use with ML150 & ML200 Panels



Extended Eave with Offset, 2" Face
For slopes from 1:12 to 7:12
For use with "stand-off" clip types

EE13

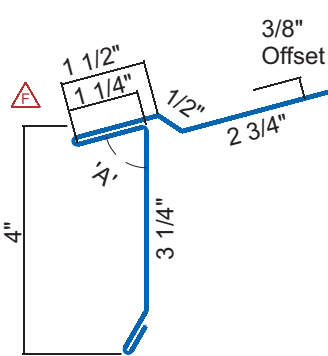
For use with ML150 & ML200 Panels



Extended Eave with Offset, 3" Face
For slopes from 1:12 to 7:12
For use with "stand-off" clip types

EE14

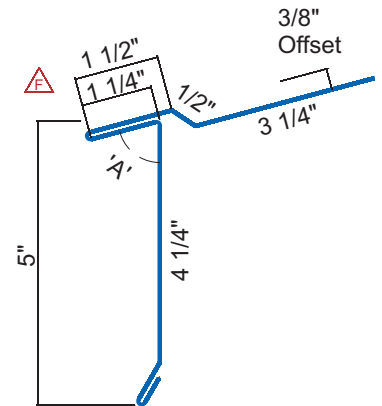
For use with ML150 & ML200 Panels



Extended Eave with Offset, 4" Face
For slopes from 1:12 to 7:12
For use with "stand-off" clip types

EE15

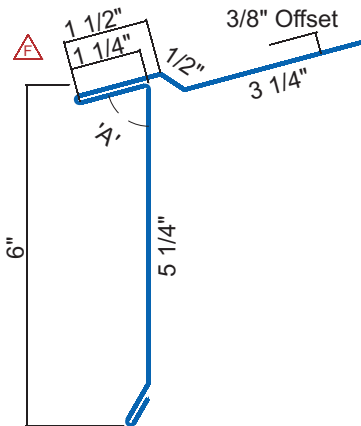
For use with ML150 & ML200 Panels



Extended Eave with Offset, 5" Face
For slopes from 1:12 to 7:12
For use with "stand-off" clip types

EE16

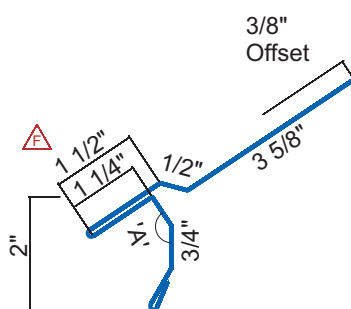
For use with ML150 & ML200 Panels



Extended Eave with Offset, 6" Face
For slopes from 1:12 to 7:12
For use with "stand-off" clip types

ES12

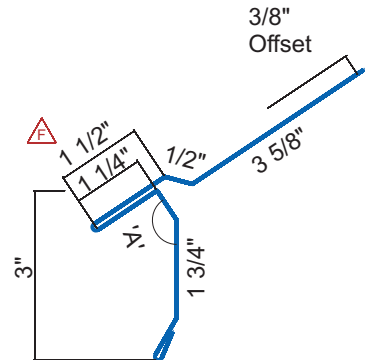
For use with ML150 & ML200 Panels



Steep Sloped Ext. Eave w/ Offset, 2" Face
For slopes up to 12:12
For use with "stand-off" clip types

ES13

For use with ML150 & ML200 Panels

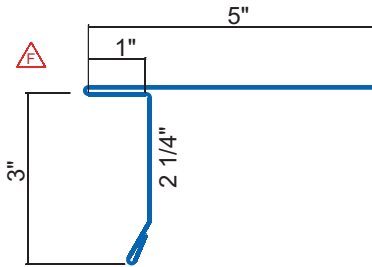


Steep Sloped Ext. Eave w/ Offset, 3" Face
For slopes up to 12:12
For use with "stand-off" clip types

| | | |
|---|---|---|
| <p>ES14 For use with ML150 & ML200 Panels</p> <p>Steep Sloped Ext. Eave w/ Offset, 4" Face For slopes up to 12:12 For use with "stand-off" clip types</p> | <p>ES15 For use with ML150 & ML200 Panels</p> <p>Steep Sloped Ext. Eave w/ Offset, 5" Face For slopes up to 12:12 For use with "stand-off" clip types</p> | <p>ES16 For use with ML150 & ML200 Panels</p> <p>Steep Sloped Ext. Eave w/ Offset, 6" Face For slopes up to 12:12 For use with "stand-off" clip types</p> |
| <p>ED02 For use with All Panels</p> <p>Eave Drip Edge, 2" Face For all slopes</p> | <p>ED03 For use with All Panels</p> <p>Eave Drip Edge, 3" Face For all slopes</p> | <p>ED04 For use with All Panels</p> <p>Eave Drip Edge, 4" Face For all slopes</p> |
| <p>ED05 For use with All Panels</p> <p>Eave Drip Edge, 5" Face For all slopes</p> | <p>ED06 For use with All Panels</p> <p>Eave Drip Edge, 6" Face For all slopes</p> | <p>EG02 For use with All Panels</p> <p>Extended Gable Trim, 2" Face</p> |

EG03

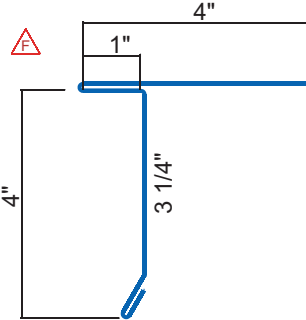
For use with All Panels



Extended Gable Trim, 3" Face

EG04

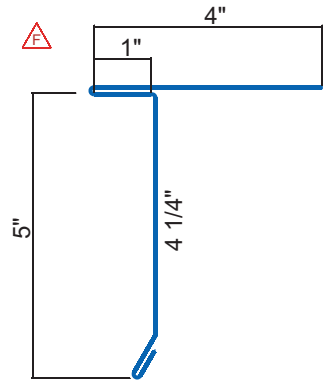
For use with All Panels



Extended Gable Trim, 4" Face

EG05

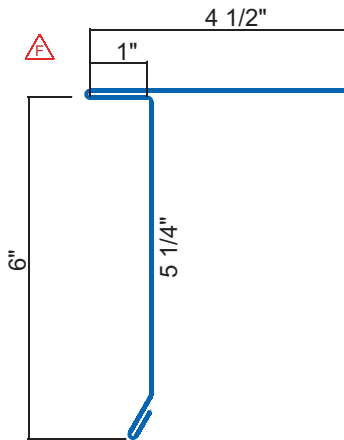
For use with All Panels



Extended Gable Trim, 5" Face

EG06

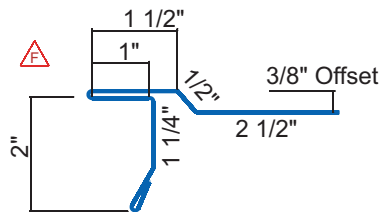
For use with All Panels



Extended Gable Trim, 6" Face

EG12

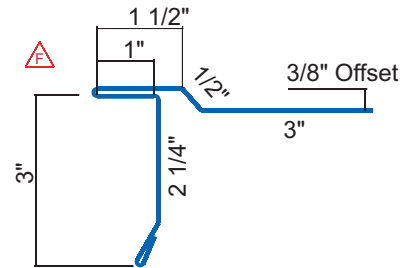
For use with ML150 & ML200 Panels



Extended Gable Trim w/ Offset, 2" Face
For use with "stand-off" clip types

EG13

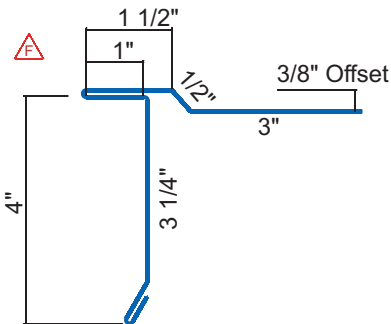
For use with ML150 & ML200 Panels



Extended Gable Trim w/ Offset, 3" Face
For use with "stand-off" clip types

EG14

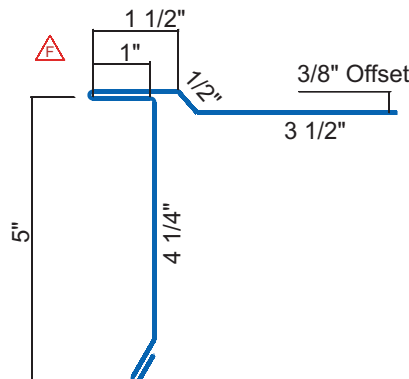
For use with ML150 & ML200 Panels



Extended Gable Trim w/ Offset, 4" Face
For use with "stand-off" clip types

EG15

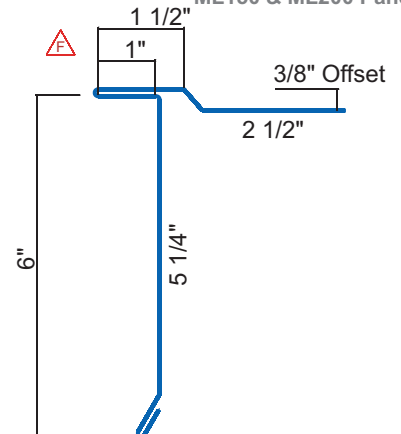
For use with ML150 & ML200 Panels



Extended Gable Trim w/ Offset, 5" Face
For use with "stand-off" clip types

EG16

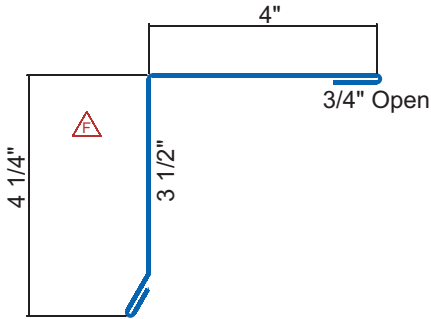
For use with ML150 & ML200 Panels



Extended Gable Trim w/ Offset, 6" Face
For use with "stand-off" clip types

BG01

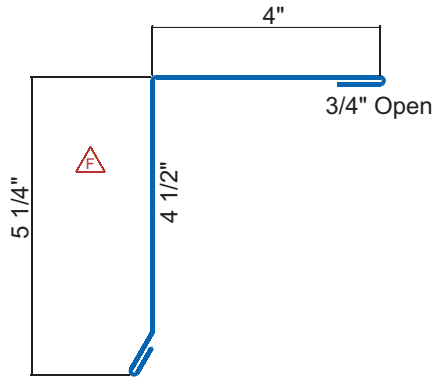
For use with
All Panels



Box Gable Trim, 4-1/4" Face

BG02

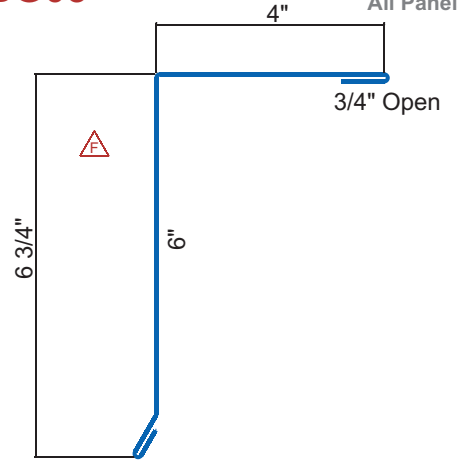
For use with
All Panels



Box Gable Trim, 5-1/4" Face

BG03

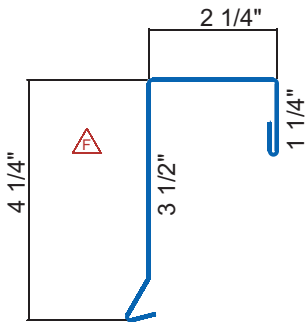
For use with
All Panels



Box Gable Trim, 6-3/4" Face

BG11

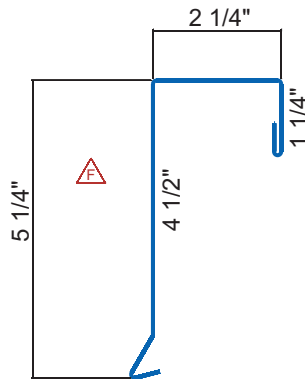
For use with
SL150 & ML150 Panels



Box Gable Trim, 4-1/4" Face

BG12

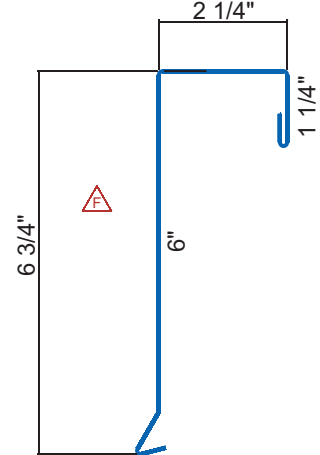
For use with
SL150 & ML150 Panels



Box Gable Trim, 5-1/4" Face

BG13

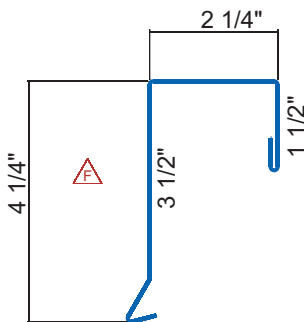
For use with
SL150 & ML150 Panels



Box Gable Trim, 6-3/4" Face

BG21

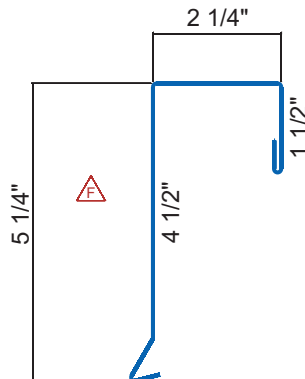
For use with
SL175 Panel



Box Gable Trim, 4-1/4" Face

BG22

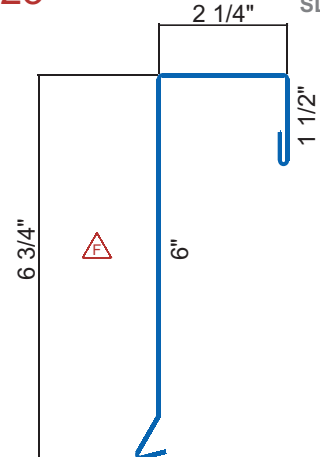
For use with
SL175 Panel



Box Gable Trim, 5-1/4" Face

BG23

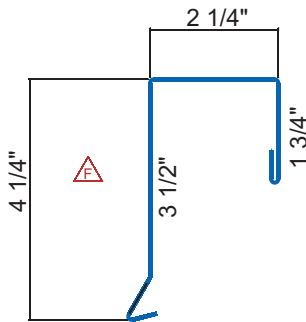
For use with
SL175 Panel



Box Gable Trim, 6-3/4" Face

BG31

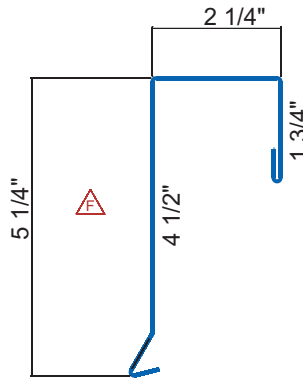
For use with
ML200 Panel



Box Gable Trim, 4-1/4" Face

BG32

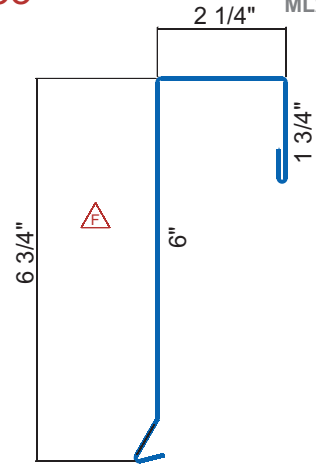
For use with
ML200 Panel



Box Gable Trim, 5-1/4" Face

BG33

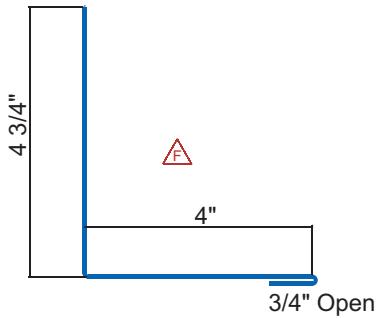
For use with
ML200 Panel



Box Gable Trim, 6-3/4" Face

SW01

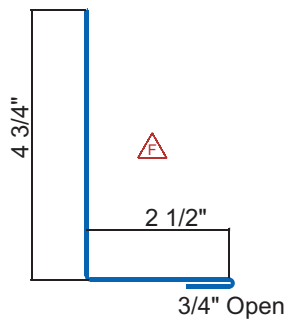
For use with
All Panels



Sidewall Trim

SW02

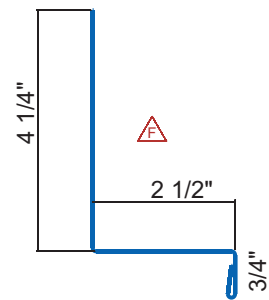
For use with
All Panels



Sidewall Trim

SW10

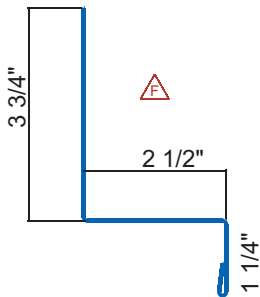
For use with
Advantage-LokII Panel



Sidewall Trim

SW11

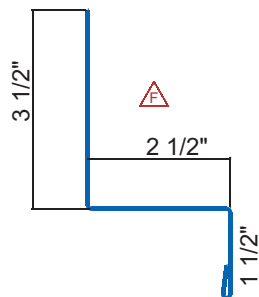
For use with
SL150 & ML150 Panels



Sidewall Trim

SW12

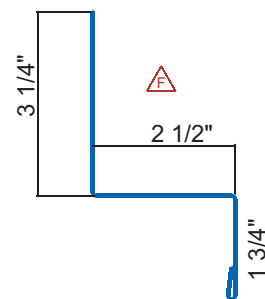
For use with
SL175 Panel



Sidewall Trim

SW13

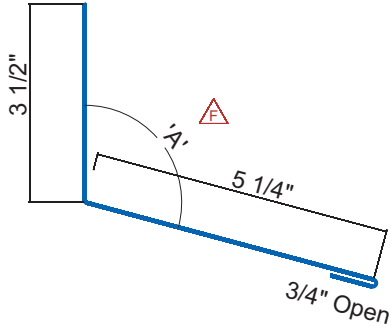
For use with
ML200 Panel



Sidewall Trim

HW01

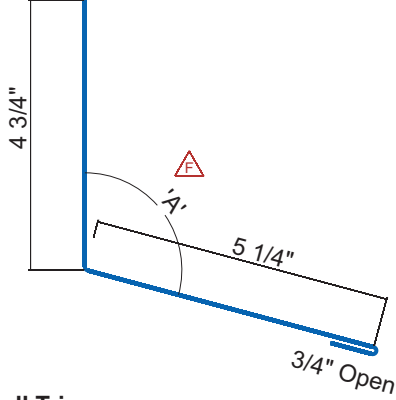
For use with All Panels



Highwall Trim

HW02

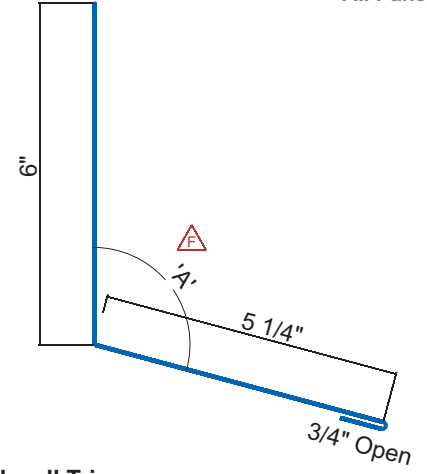
For use with All Panels



Highwall Trim

HW03

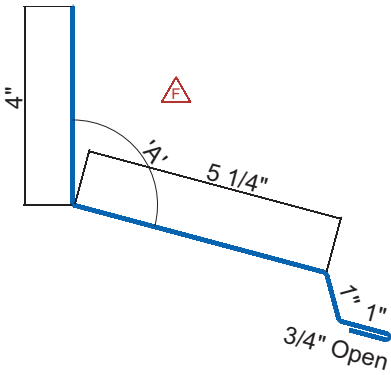
For use with All Panels



Highwall Trim

VH01

For use with All Panels

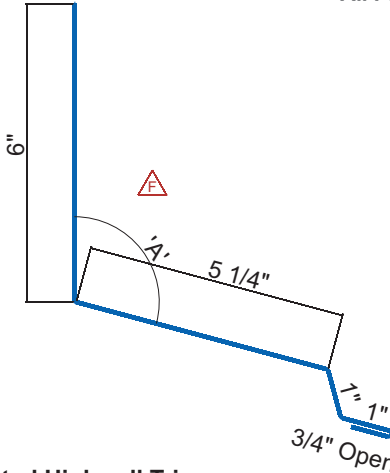


Vented Highwall Trim

Use with PC01 perforated vent cleat

VH02

For use with All Panels



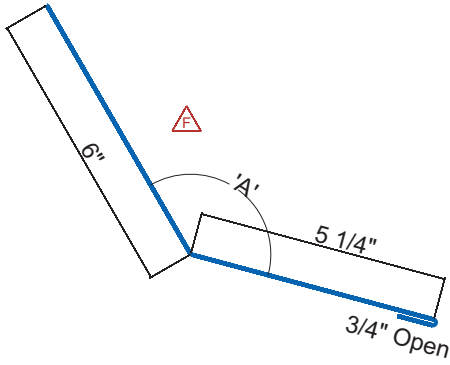
Vented Highwall Trim

Use with PC01 perforated vent cleat

Standing Seam Panel Flashings & Trims

ST01

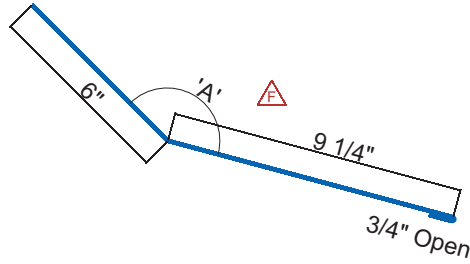
For use with All Panels



Slope Transition Flashing

ST02

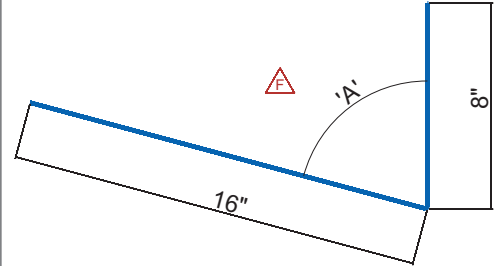
For use with All Panels



Slope Transition Flashing

LW01

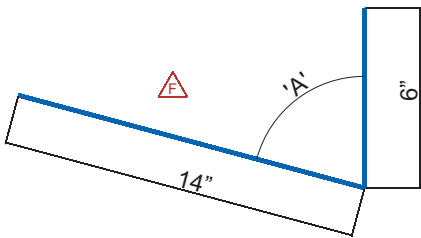
For use with All Panels



Low Wall Flashing

LW02

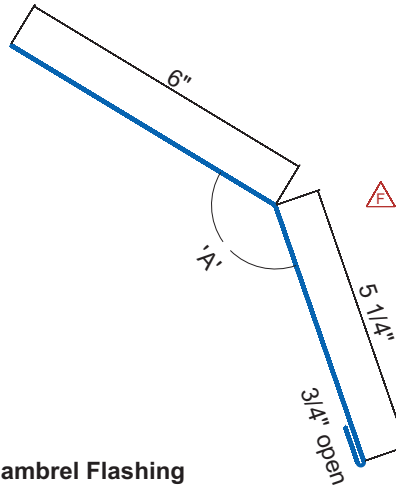
For use with All Panels



Low Wall Flashing

GM01

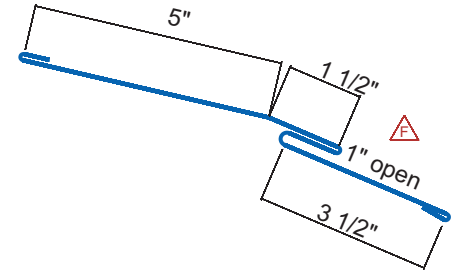
For use with All Panels



Gambrel Flashing

TF01

For use with All Panels

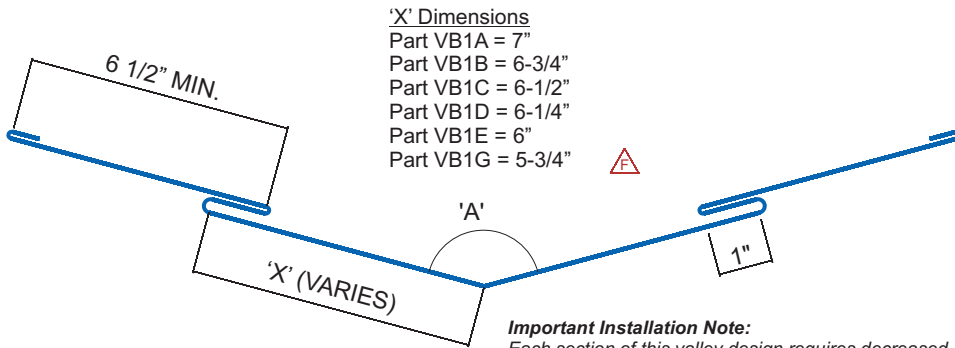


Transition Flashing
For low ends of panels over membrane roofing

Standing Seam Panel Flashings & Trims

VB1A thru VB1G

For use with All Panels



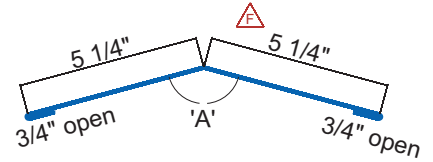
Important Installation Note:
 Each section of this valley design requires decreased widths of exposed portion ('X') of valley. This is to allow for each upper section to be lapped over the lower section. The first valley section to be installed at the lowest point should be Section 'A' and then proceeding with 'B', 'C', ... Exposed valley dimension will be reduced by 1/4" on each side for each section progressing up slope.

Valley with Built-In Cleat

For use with all standing seam panel types

RC05

For use with All Panels

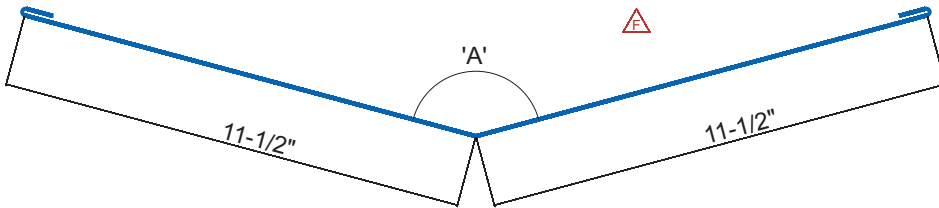


Ridge Flashing

Use for slopes up to 5:12

VA01

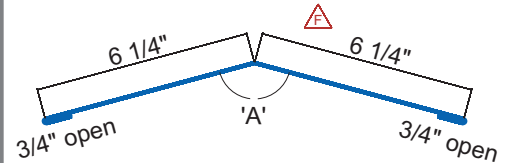
For use with All Panels



Valley Flashing

RC06

For use with All Panels

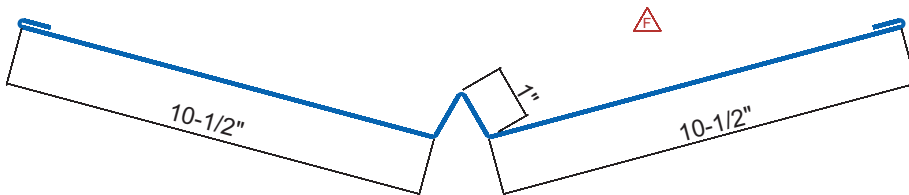


Ridge Flashing

Use for slopes up to 9:12

WV01

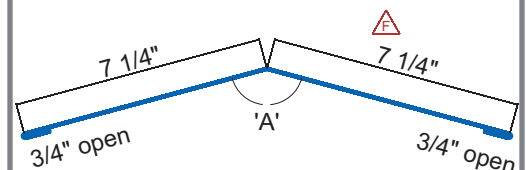
For use with All Panels



W-Valley Flashing

RC07

For use with All Panels



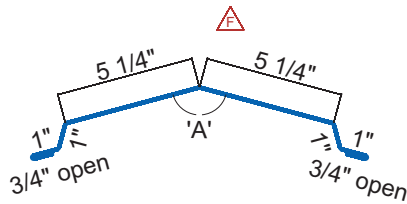
Ridge Flashing

Use for slopes up to 12:12

Standing Seam Panel Flashings & Trims

VR07

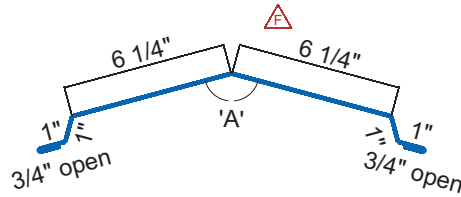
For use with All Panels



Vented Ridge Flashing
Use for slopes up to 5:12

VR08

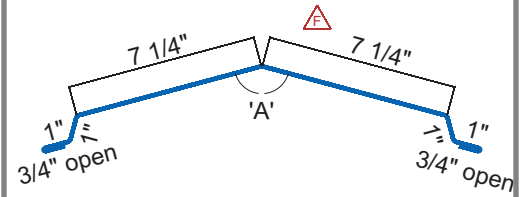
For use with All Panels



Vented Ridge Flashing
Use for slopes up to 9:12

VR09

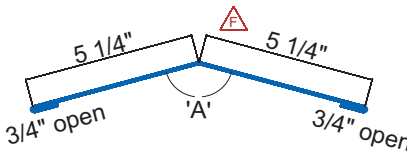
For use with All Panels



Vented Ridge Flashing
Use for slopes up to 12:12

HP05

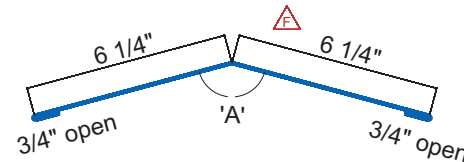
For use with All Panels



Hip Flashing
Use for slopes up to 5:12

HP06

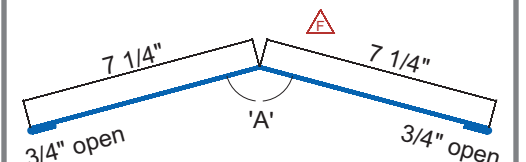
For use with All Panels



Hip Flashing
Use for slopes up to 9:12

HP07

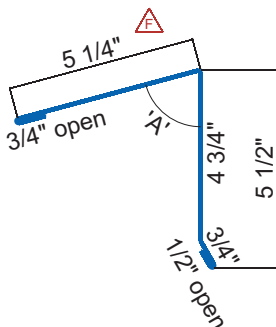
For use with All Panels



Hip Flashing
Use for slopes up to 12:12

PK55

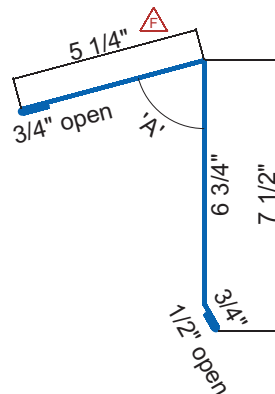
For use with All Panels



Peak Flashing
Use with PC55 cleat

PK75

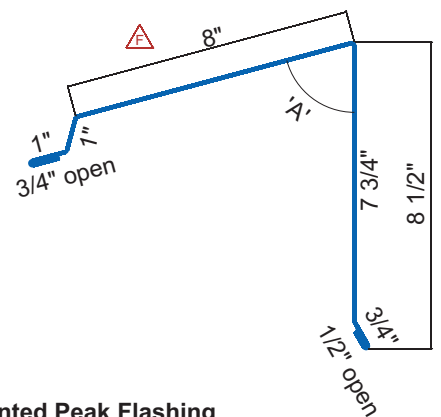
For use with All Panels



Peak Flashing
Use with PC72 cleat

PV85

For use with All Panels

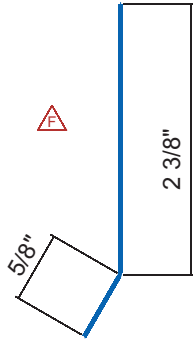


Vented Peak Flashing
Use with PC01 perforated vent cleat

Standing Seam Panel Flashings & Trims

CL01

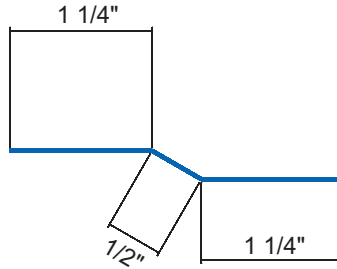
For use with All Panels



Cleat

OC01

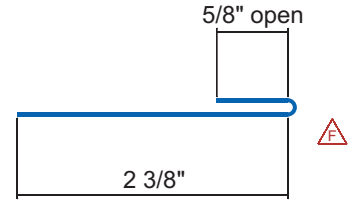
For use with All Panels



Offset Cleat

JC01

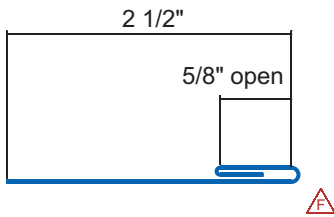
For use with All Panels



J-Cleat

JC02

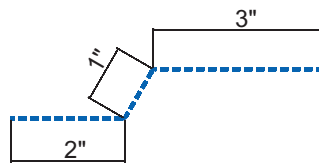
For use with All Panels



J-Cleat with Hem

PC01

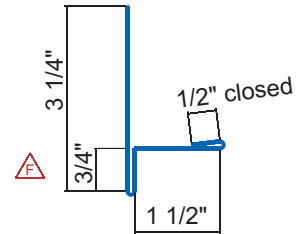
For use with All Panels



Perforated Vent Cleat (20 gauge)

FC01

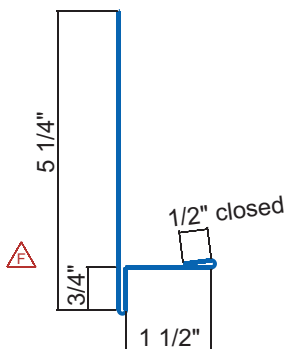
For use with All Panels



Fascia Cleat with Soffit Return

FC02

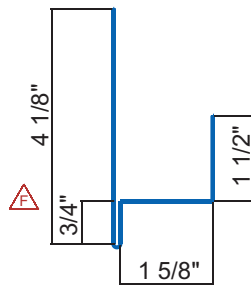
For use with All Panels



Fascia Cleat with Soffit Return

FC03

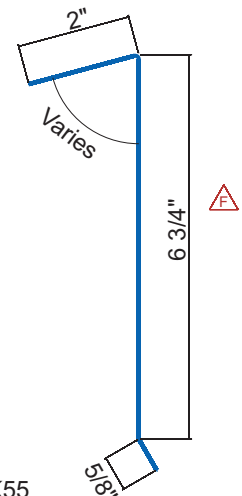
For use with All Panels



Fascia Cleat with 2x Return

PC55

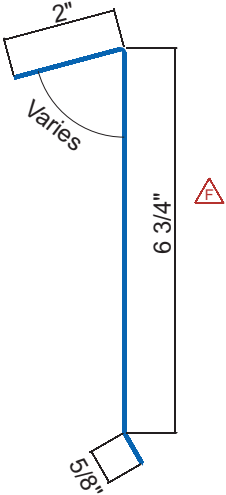
For use with All Panels



Peak Cleat
Use with PK55

PC75

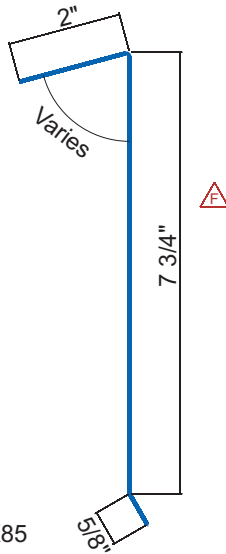
For use with All Panels



Peak Cleat
Use with PK75

PC85

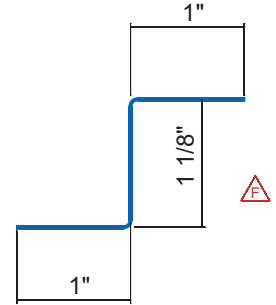
For use with All Panels



Peak Cleat
Use with PK85

ZE11

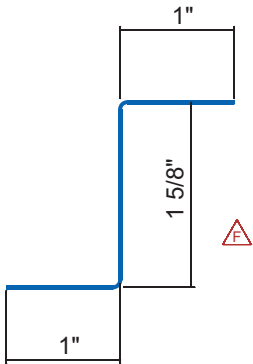
For use with Advantage-LokII Panel



Zee Closure, 1-1/8" Tall

ZE16

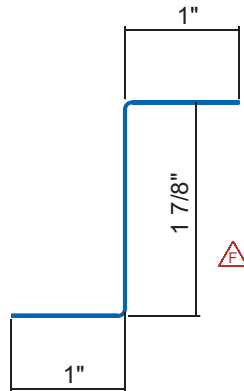
For use with SL150 & ML150 Panels



Zee Closure, 1-5/8" Tall

ZE18

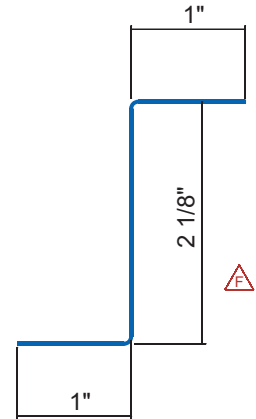
For use with SL175 Panel



Zee Closure, 1-7/8" Tall

ZE21

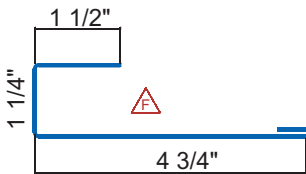
For use with ML200 Panel



Zee Closure, 2-1/8" Tall

SJ12

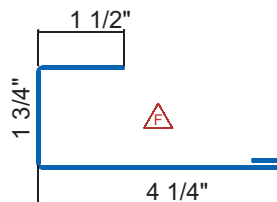
For use with Advantage-LokII-Panel



J-Channel, 1-1/4"

SJ17

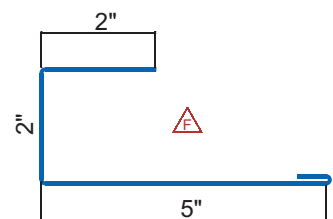
For use with SL150 & ML150 Panels



J-Channel, 1-3/4"

SJ20

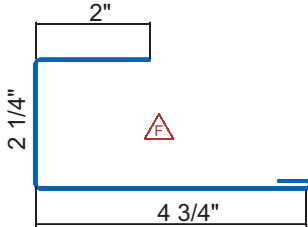
For use with SL175 Panel



J-Channel, 2"

SJ22

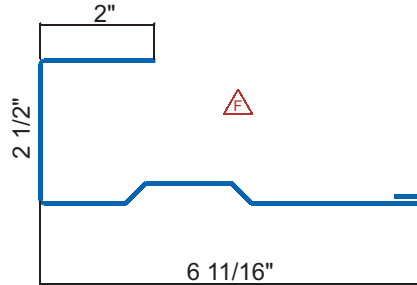
For use with ML200 Panel



J-Channel, 2-1/4"

SJ2X

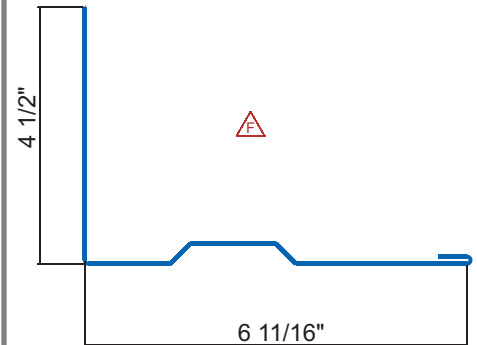
For use with ML200 Panel



ML200 J-Channel Sub-Flashing
For use with "stand-off" clip types

SA2X

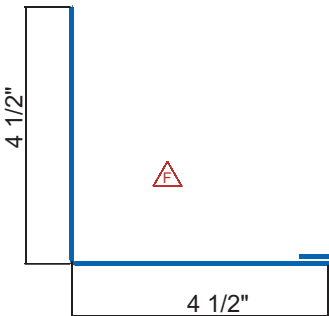
For use with ML200 Panel



ML200 Sub-Flashing Angle
For use with "stand-off" clip types

SA01

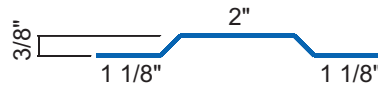
For use with All Panels



Sub-Flashing Angle

FG01

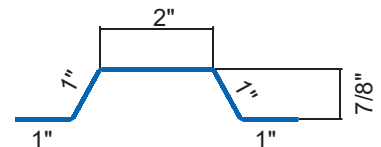
For use with All Panels



3/8" Sub-Furring

FG02

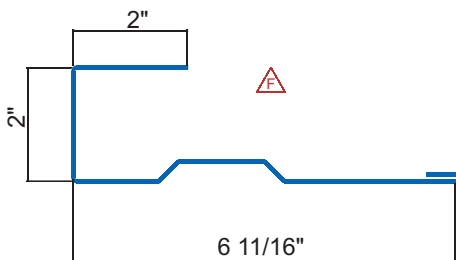
For use with All Panels



7/8" Sub-Furring

SJ1X

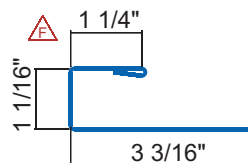
For use with ML150 Panel



ML150 J-Channel Sub-Flashing

JC10

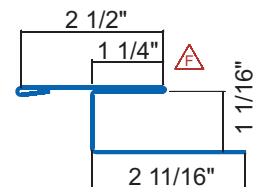
For use with FL100 Panel



J-Channel for FL100 Panel

DJ10

For use with FL100 Panel

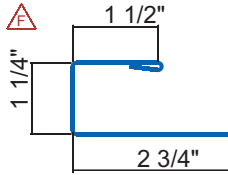


Double J-Channel for FL100 Panel

Standing Seam Panel Flashings & Trims

JC12

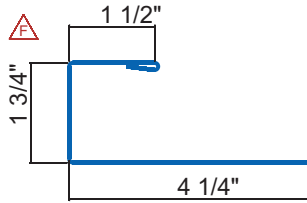
For use with Advantage-LokII Panel



J-Channel, 1-1/4"

JC17

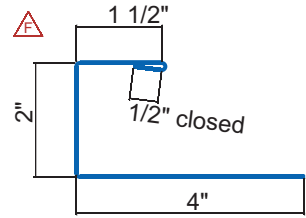
For use with SL150 & ML150 Panels



J-Channel, 1-3/4"

JC20

For use with All Panels

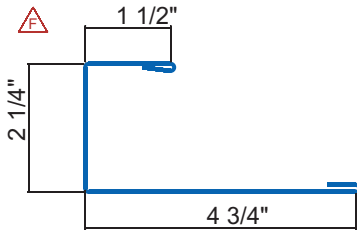


J-CHANNEL, 2"

J-Channel, 1-3/4"

JC22

For use with ML200 Panel

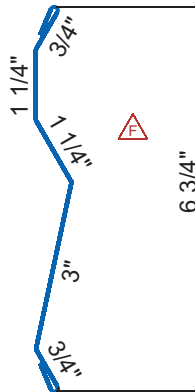


J-CHANNEL, 2-1/4"

J-Channel, 2-1/4"

SM67

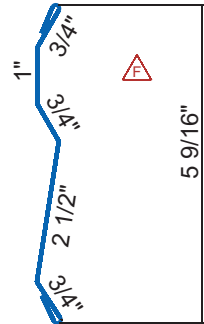
For use with All Panels



Surface Mounted Counter Flashing

SM55

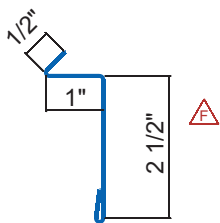
For use with All Panels



Surface Mounted Counter Flashing

RF25

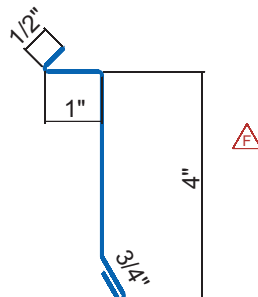
For use with All Panels



Reglet Flashing

RF40

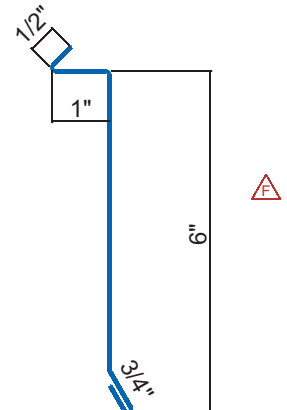
For use with All Panels



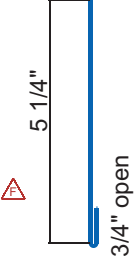
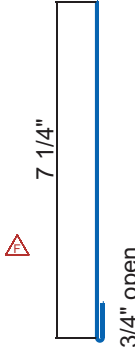
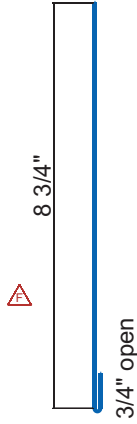
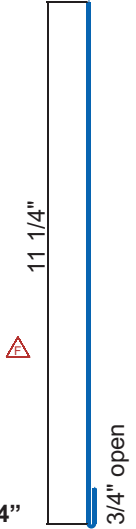
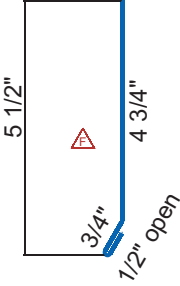
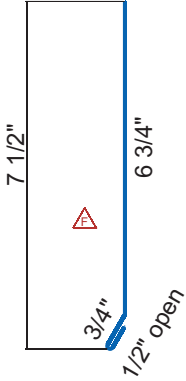
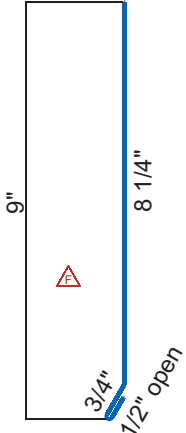
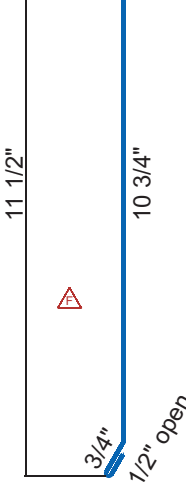
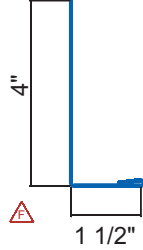
Reglet Flashing

RF60

For use with All Panels



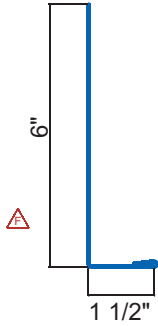
Reglet Flashing

| | | |
|---|--|--|
| <p>FA01</p> <p>For use with All Panels</p>  <p>Fascia Cover, 5-1/4" Use with FC## fascia cleat</p> | <p>FA02</p> <p>For use with All Panels</p>  <p>Fascia Cover, 7-1/4" Use with FC## fascia cleat</p> | <p>FA03</p> <p>For use with All Panels</p>  <p>Fascia Cover, 8-3/4" Use with FC## fascia cleat</p> |
| <p>FA04</p> <p>For use with All Panels</p>  <p>Fascia Cover, 11-1/4" Use with FC## fascia cleat</p> | <p>FA10</p> <p>For use with All Panels</p>  <p>Fascia Cover, 5-1/2" w/ kickoff Use with CL01 cleat</p> | <p>FA11</p> <p>For use with All Panels</p>  <p>Fascia Cover, 7-1/2" w/ kickoff Use with CL01 cleat</p> |
| <p>FA12</p> <p>For use with All Panels</p>  <p>Fascia Cover, 9" w/ kickoff Use with CL01 cleat</p> | <p>FA13</p> <p>For use with All Panels</p>  <p>Fascia Cover, 11-1/2" w/ kickoff Use with CL01 cleat</p> | <p>FA20</p> <p>For use with All Panels</p>  <p>Fascia Cover, 4" L-shaped</p> |

Standing Seam Panel Flashings & Trims

FA21

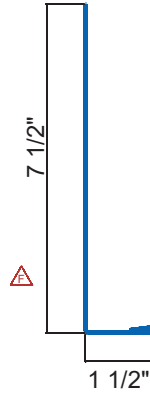
For use with All Panels



Fascia Cover, 6" L-shaped

FA22

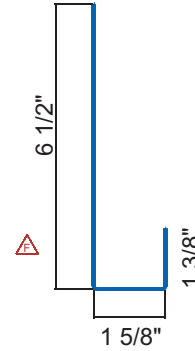
For use with All Panels



Fascia Cover, 7-1/2" L-shaped

FA23

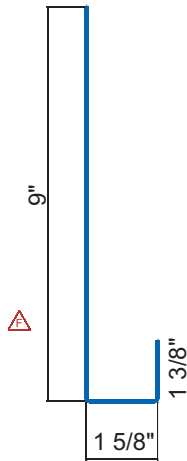
For use with All Panels



Fascia Cover, 6-1/2" J-shaped

FA24

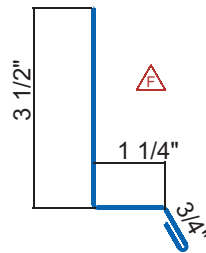
For use with All Panels



Fascia Cover, 9" L-shaped

SL01

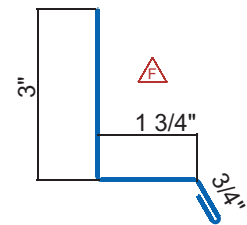
For use with FL100 & Advantage-LokII Panels



Sill Trim, 1-1/4"

SL02

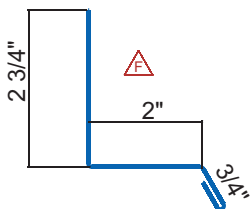
For use with SL150 & ML150 Panels



Sill Trim, 1-3/4"

SL03

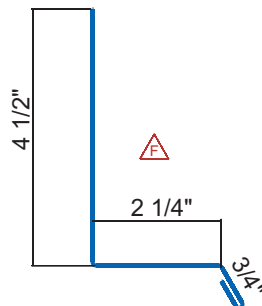
For use with SL175 Panel



Sill Trim, 2"

SL04

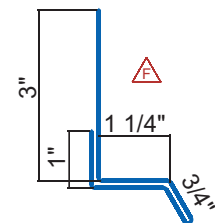
For use with ML200 Panel



Sill Trim, 2-1/4"

SL10

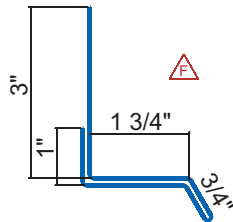
For use with FL100 & Advantage-LokII Panels



Sill Trim, 1-1/4"

SL11

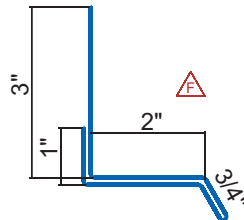
For use with
SL150 & ML150 Panels



Sill Trim, 1-3/4"

SL12

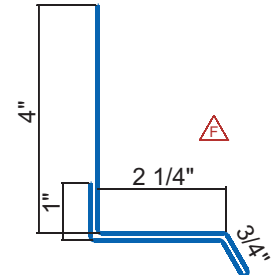
For use with
SL175 Panel



Sill Trim, 2"

SL13

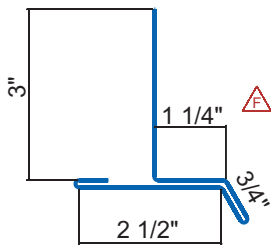
For use with
ML200 Panel



Sill Trim, 2-1/4"

SL20

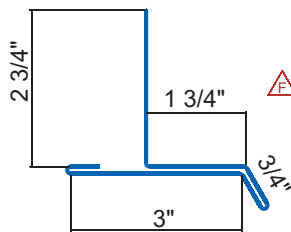
For use with
FL100 & Advantage-LokII Panels



Sill Trim, 1-1/4"

SL21

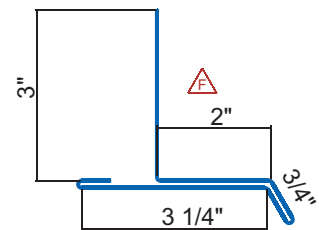
For use with
SL150 & ML150 Panels



Sill Trim, 1-3/4"

SL22

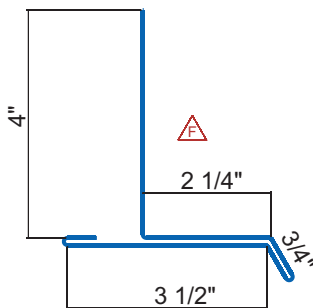
For use with
SL175 Panel



Sill Trim, 2"

SL23

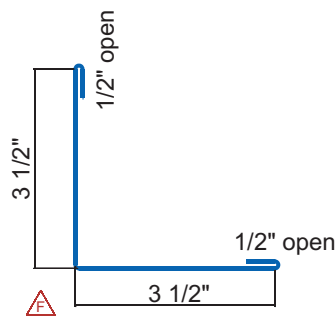
For use with
ML200 Panel



Sill Trim, 2-1/4"

CN01

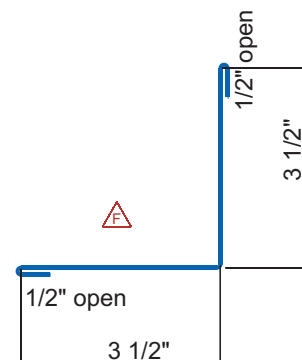
For use with
All Panels



Outside Corner

CN02

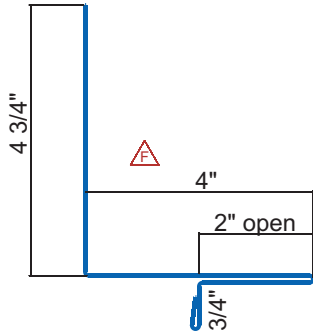
For use with
All Panels



Inside Corner

EJ10

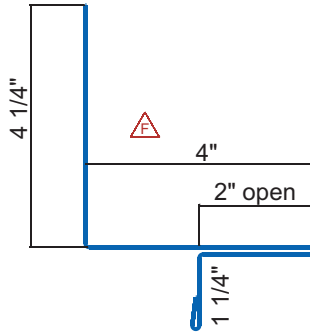
For use with Advantage-LokII Panel



Sidewall Expansion Joint Flashing

EJ11

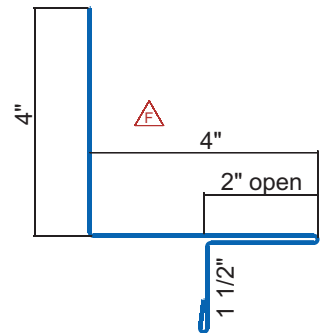
For use with SL150 & ML150 Panels



Sidewall Expansion Joint Flashing

EJ12

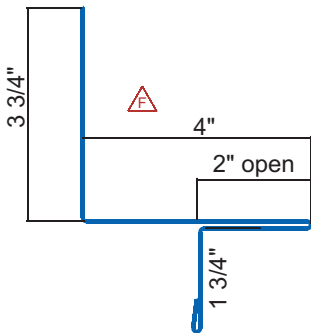
For use with SL175 Panel



Sidewall Expansion Joint Flashing

EJ13

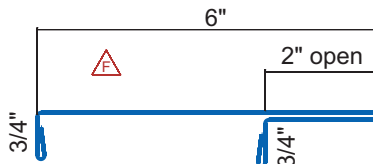
For use with ML200 Panel



Sidewall Expansion Joint Flashing

EJ20

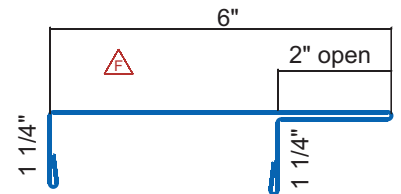
For use with Advantage-LokII Panel



Mid-Roof Expansion Joint Flashing

EJ21

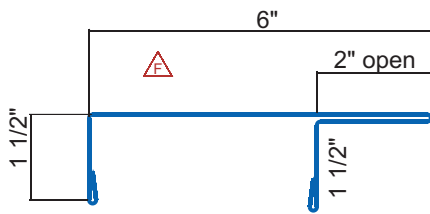
For use with SL150 & ML150 Panels



Mid-Roof Expansion Joint Flashing

EJ22

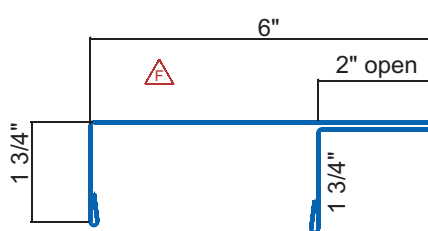
For use with SL175 Panel



Sidewall Expansion Joint Flashing

EJ23

For use with ML200 Panel



Sidewall Expansion Joint Flashing

DX01

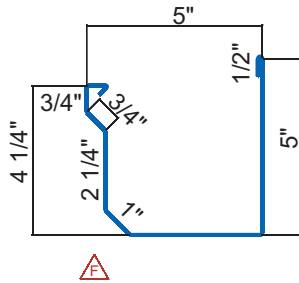
For use with All Panels



Downspout Strapping

GT05

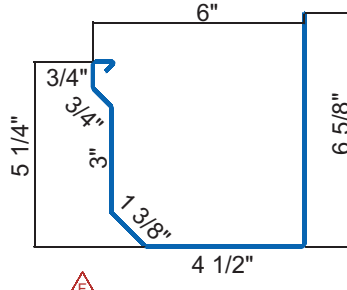
For use with All Panels



Gutter, 5" Style D Straight Back

GT06

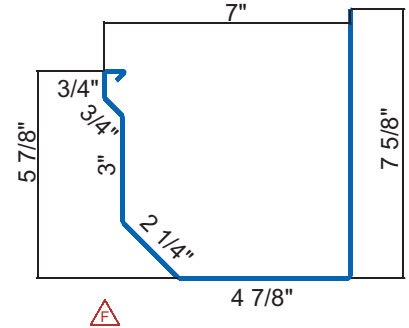
For use with All Panels



Gutter, 6" Style D Straight Back

GT07

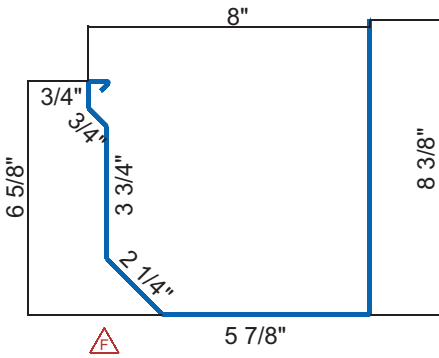
For use with All Panels



Gutter, 7" Style D Straight Back

GT08

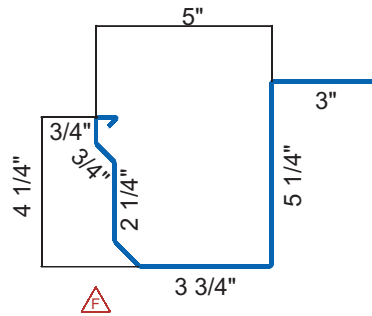
For use with All Panels



Gutter, 8" Style D Straight Back

GT15

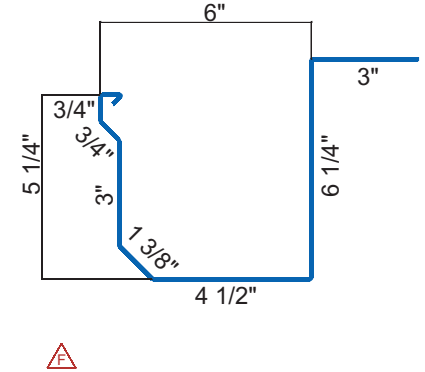
For use with All Panels



Gutter, 5" Style D Flanged Back

GT16

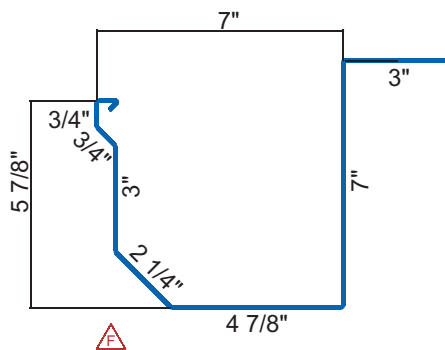
For use with All Panels



Gutter, 6" Style D Flanged Back

GT17

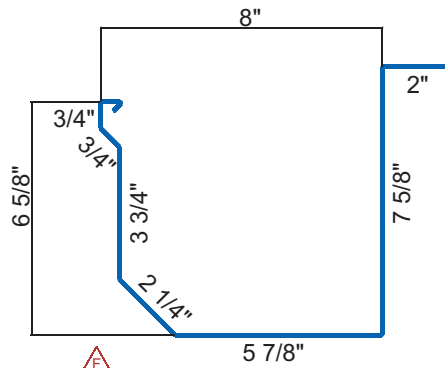
For use with All Panels



Gutter, Style D Flanged Back

GT18

For use with All Panels

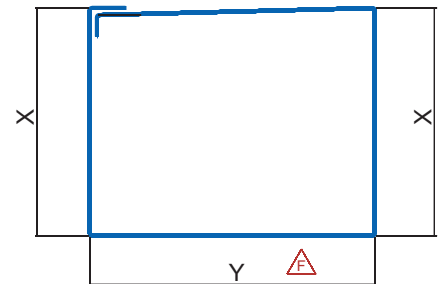


Gutter, Style D Flanged Back

DS

For use with All Panels

'A' x 'B' Dimensions
 Part DS34 = 3" x 4"
 Part DS35 = 3-1/2" x 4"
 Part DS44 = 4" x 4"
 Part DS45 = 4" x 5"
 Part DS46 = 4" x 6"
 Part DS55 = 5" x 5"
 Part DS56 = 5" x 6"



Downspout, Smooth Rectangular