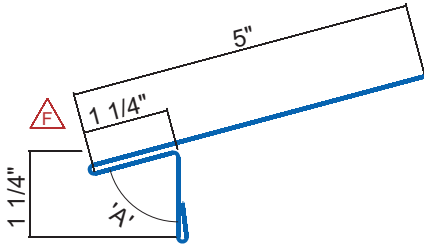




# Standing Seam Panel Flashings & Trims

**EE01**

For use with All Panels

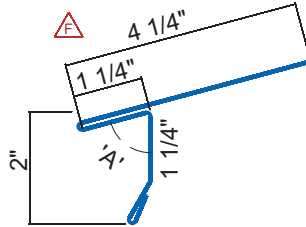


**Standard Extended Eave, 1-1/4" Face**

For all slopes  
Recommended to be use with gutters

**EE02**

For use with All Panels

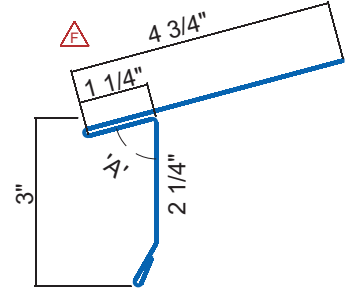


**Standard Extended Eave, 2" Face**

For slopes from 1:12 to 7:12

**EE03**

For use with All Panels

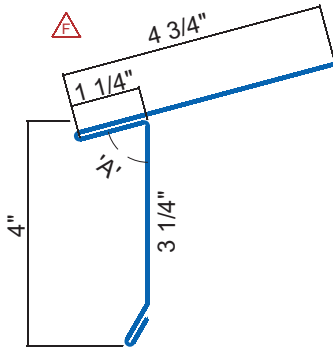


**Standard Extended Eave, 3" Face**

For slopes from 1:12 to 7:12

**EE04**

For use with All Panels

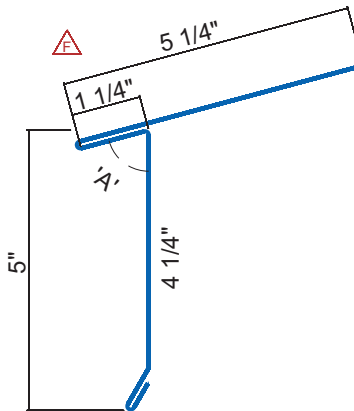


**Standard Extended Eave, 4" Face**

For slopes from 1:12 to 7:12

**EE05**

For use with All Panels

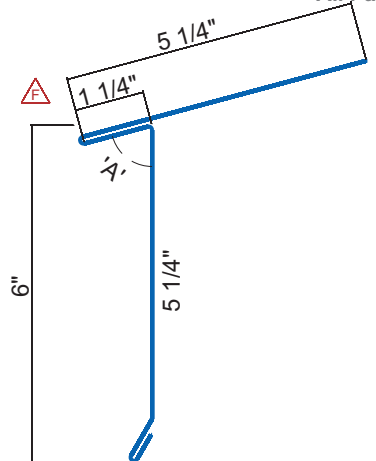


**Standard Extended Eave, 5" Face**

For slopes from 1:12 to 7:12

**EE06**

For use with All Panels

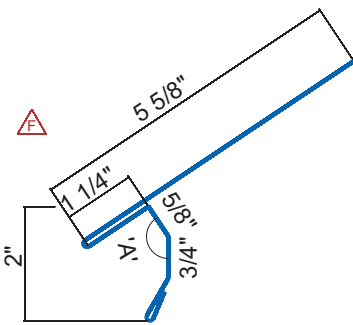


**Standard Extended Eave, 6" Face**

For slopes from 1:12 to 7:12

**ES02**

For use with All Panels

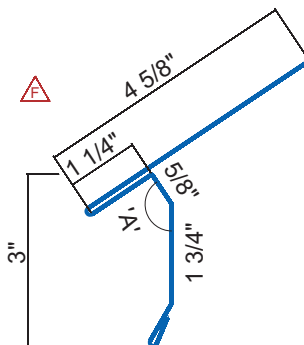


**Steep Sloped Extended Eave, 2" Face**

For slopes up to 12:12

**ES03**

For use with All Panels

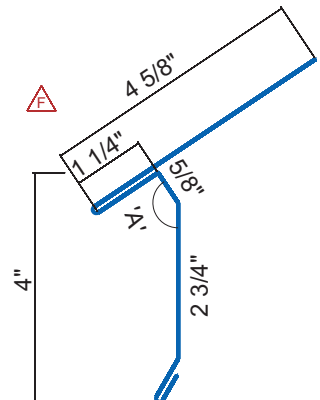


**Steep Sloped Extended Eave, 3" Face**

For slopes up to 12:12

**ES04**

For use with All Panels



**Steep Sloped Extended Eave, 4" Face**

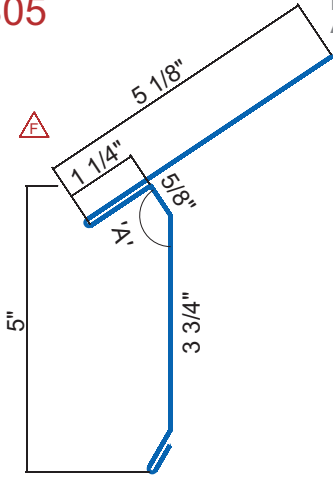
For slopes up to 12:12



# Standing Seam Panel Flashings & Trims

**ES05**

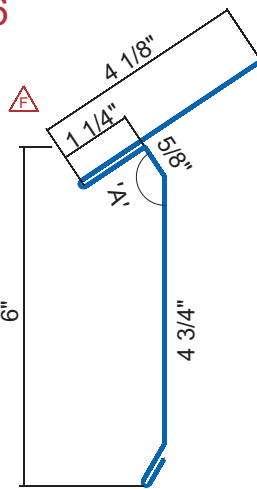
For use with All Panels



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

**ES06**

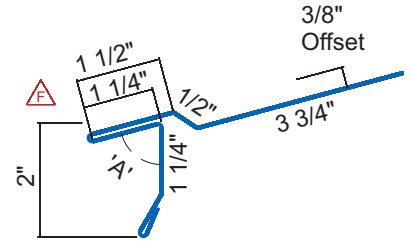
For use with All Panels



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

**EE12**

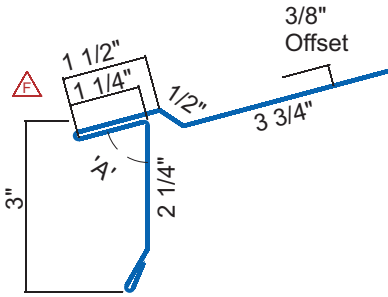
For use with ML150 & ML200 Panels



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

**EE13**

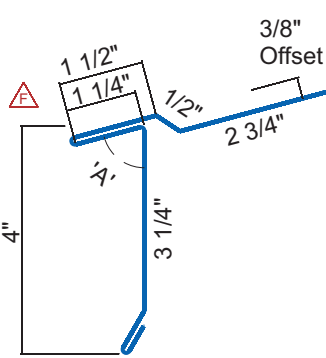
For use with ML150 & ML200 Panels



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

**EE14**

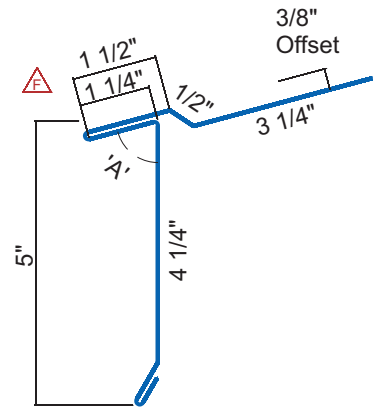
For use with ML150 & ML200 Panels



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

**EE15**

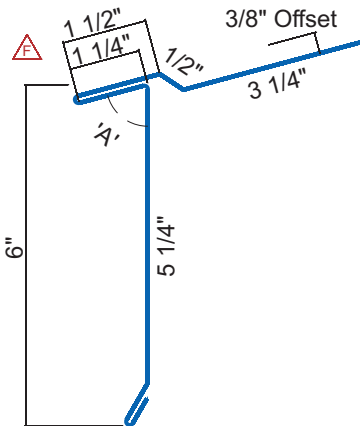
For use with ML150 & ML200 Panels



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

**EE16**

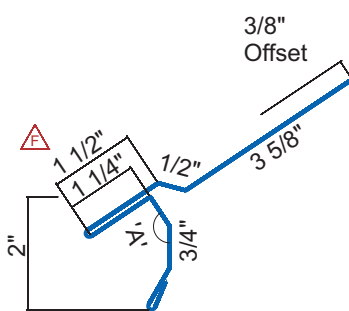
For use with ML150 & ML200 Panels



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

**ES12**

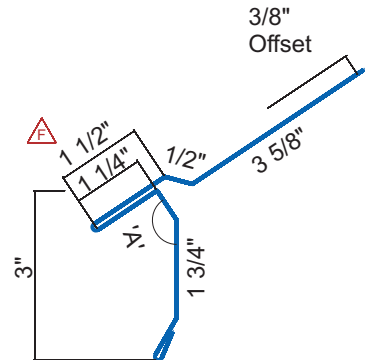
For use with ML150 & ML200 Panels



**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



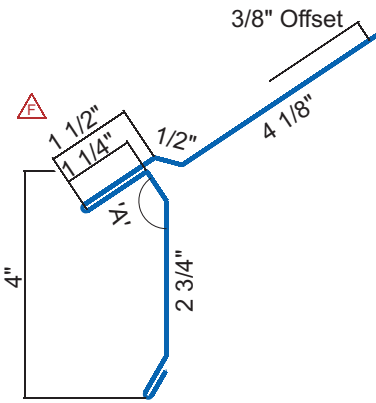
**Steep Sloped Ext. Eave w/ Offset, 3" Face**  
For slopes up to 12:12  
For use with "stand-off" clip types



# Standing Seam Panel Flashings & Trims

**ES14**

For use with ML150 & ML200 Panels

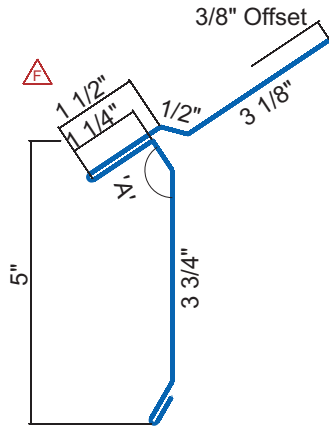


**Steep Sloped Ext. Eave w/ Offset, 4" Face**

For slopes up to 12:12  
For use with "stand-off" clip types

**ES15**

For use with ML150 & ML200 Panels

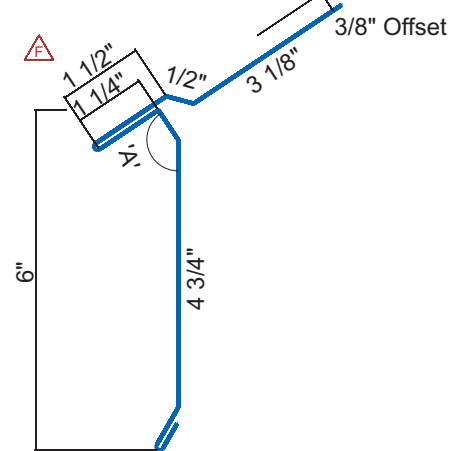


**Steep Sloped Ext. Eave w/ Offset, 5" Face**

For slopes up to 12:12  
For use with "stand-off" clip types

**ES16**

For use with ML150 & ML200 Panels

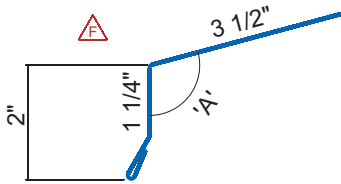


**Steep Sloped Ext. Eave w/ Offset, 6" Face**

For slopes up to 12:12  
For use with "stand-off" clip types

**ED02**

For use with All Panels

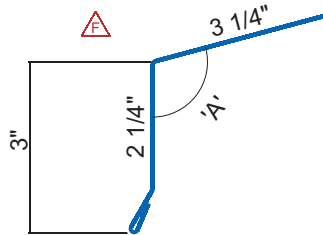


**Eave Drip Edge, 2" Face**

For all slopes

**ED03**

For use with All Panels

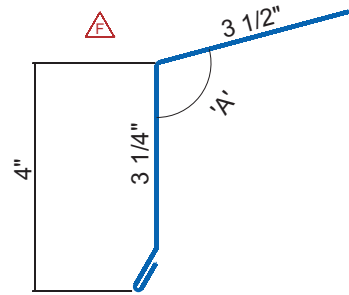


**Eave Drip Edge, 3" Face**

For all slopes

**ED04**

For use with All Panels

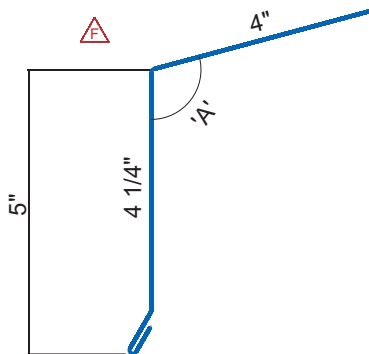


**Eave Drip Edge, 4" Face**

For all slopes

**ED05**

For use with All Panels

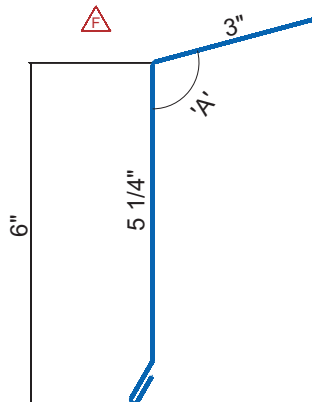


**Eave Drip Edge, 5" Face**

For all slopes

**ED06**

For use with All Panels

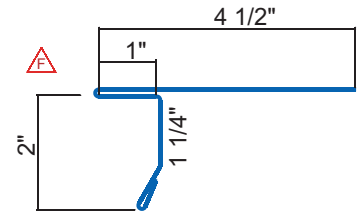


**Eave Drip Edge, 6" Face**

For all slopes

**EG02**

For use with All Panels



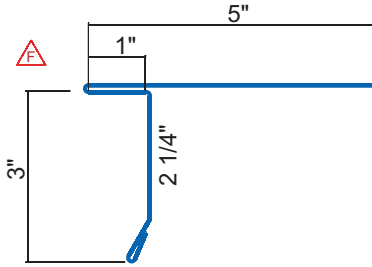
**Extended Gable Trim, 2" Face**



# Standing Seam Panel Flashings & Trims

**EG03**

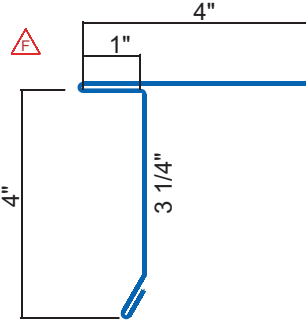
For use with All Panels



**Extended Gable Trim, 3" Face**

**EG04**

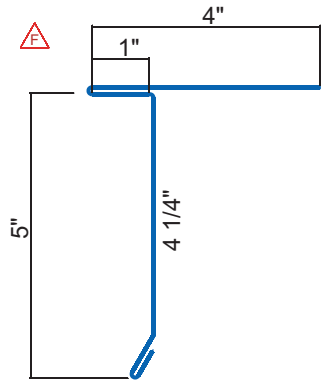
For use with All Panels



**Extended Gable Trim, 4" Face**

**EG05**

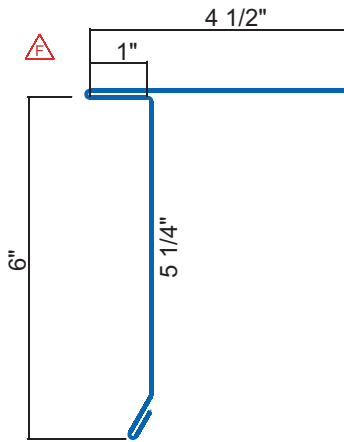
For use with All Panels



**Extended Gable Trim, 5" Face**

**EG06**

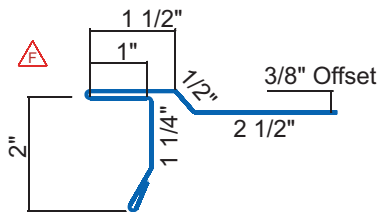
For use with All Panels



**Extended Gable Trim, 6" Face**

**EG12**

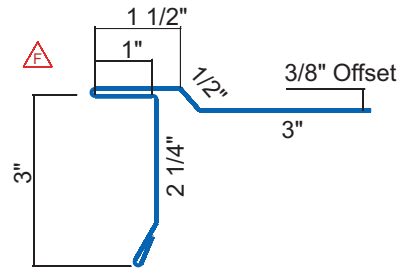
For use with ML150 & ML200 Panels



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

**EG13**

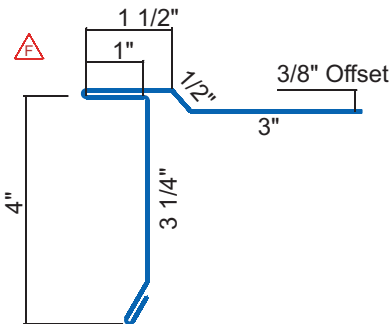
For use with ML150 & ML200 Panels



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

**EG14**

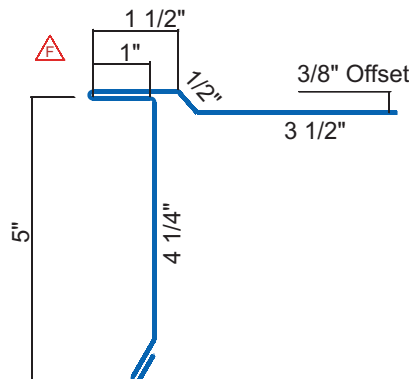
For use with ML150 & ML200 Panels



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

**EG15**

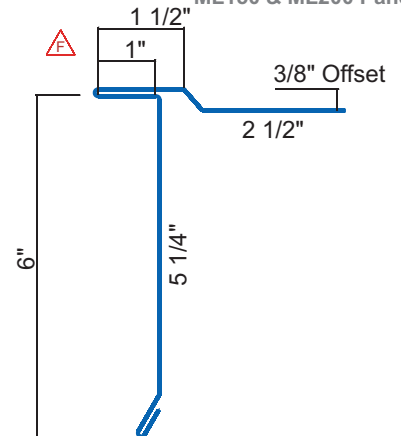
For use with ML150 & ML200 Panels



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

**EG16**

For use with ML150 & ML200 Panels



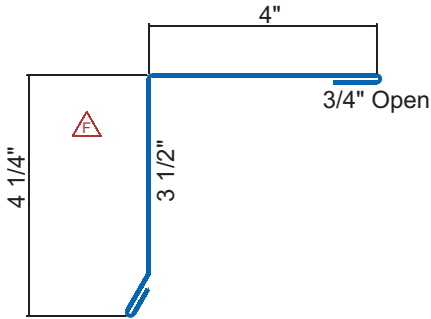
**Extended Gable Trim w/ Offset, 6" Face**  
For use with "stand-off" clip types



# Standing Seam Panel Flashings & Trims

**BG01**

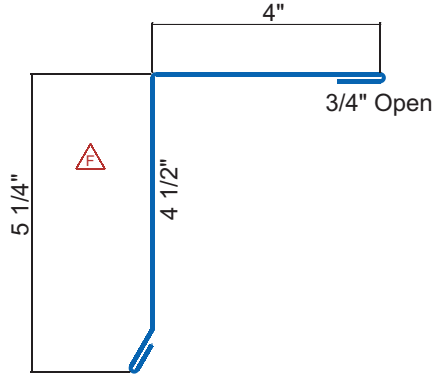
For use with All Panels



**Box Gable Trim, 4-1/4" Face**

**BG02**

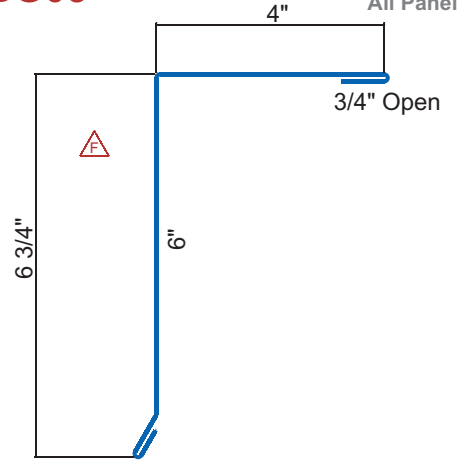
For use with All Panels



**Box Gable Trim, 5-1/4" Face**

**BG03**

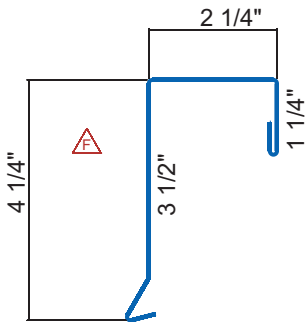
For use with All Panels



**Box Gable Trim, 6-3/4" Face**

**BG11**

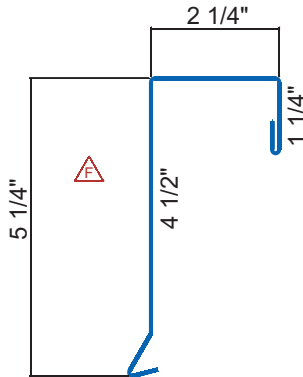
For use with SL150 & ML150 Panels



**Box Gable Trim, 4-1/4" Face**

**BG12**

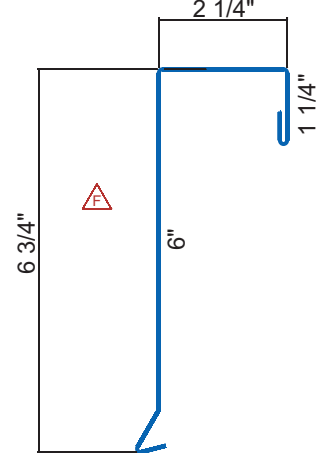
For use with SL150 & ML150 Panels



**Box Gable Trim, 5-1/4" Face**

**BG13**

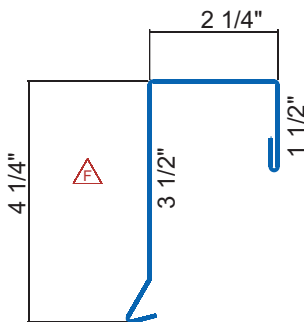
For use with SL150 & ML150 Panels



**Box Gable Trim, 6-3/4" Face**

**BG21**

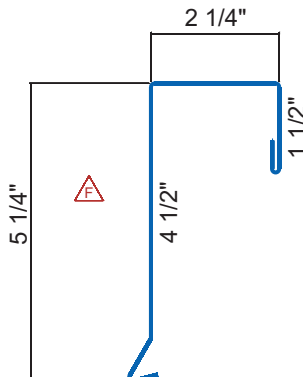
For use with SL175 Panel



**Box Gable Trim, 4-1/4" Face**

**BG22**

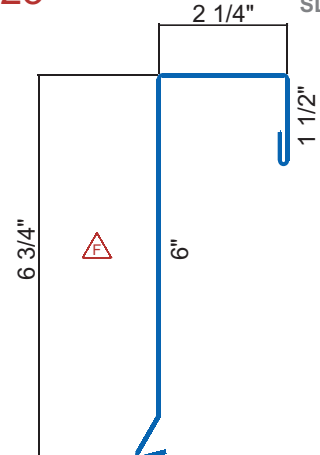
For use with SL175 Panel



**Box Gable Trim, 5-1/4" Face**

**BG23**

For use with SL175 Panel



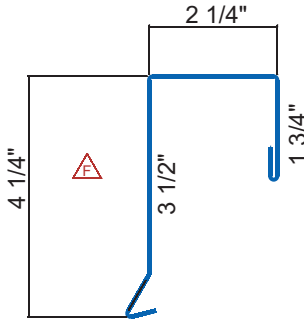
**Box Gable Trim, 6-3/4" Face**



# Standing Seam Panel Flashings & Trims

**BG31**

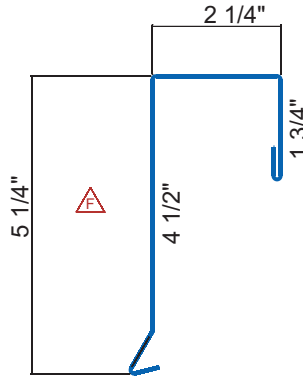
For use with  
ML200 Panel



**Box Gable Trim, 4-1/4" Face**

**BG32**

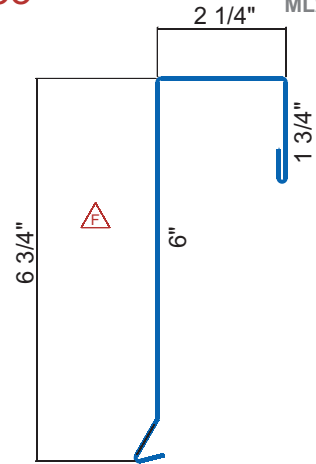
For use with  
ML200 Panel



**Box Gable Trim, 5-1/4" Face**

**BG33**

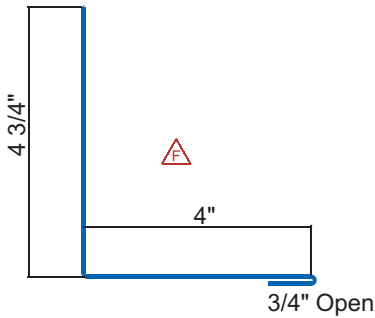
For use with  
ML200 Panel



**Box Gable Trim, 6-3/4" Face**

**SW01**

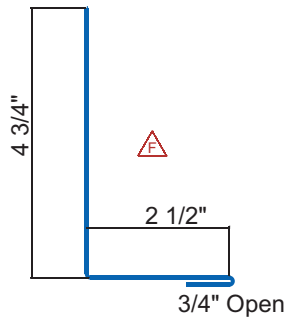
For use with  
All Panels



**Sidewall Trim**

**SW02**

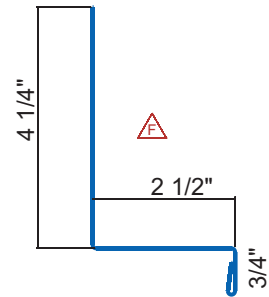
For use with  
All Panels



**Sidewall Trim**

**SW10**

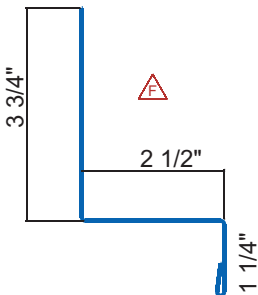
For use with  
Advantage-LokII Panel



**Sidewall Trim**

**SW11**

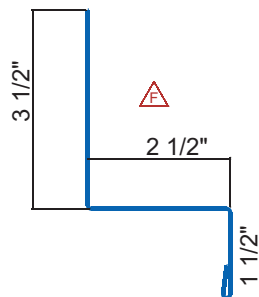
For use with  
SL150 & ML150 Panels



**Sidewall Trim**

**SW12**

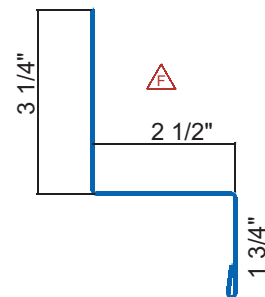
For use with  
SL175 Panel



**Sidewall Trim**

**SW13**

For use with  
ML200 Panel



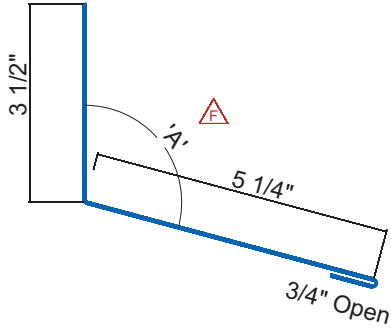
**Sidewall Trim**



# Standing Seam Panel Flashings & Trims

**HW01**

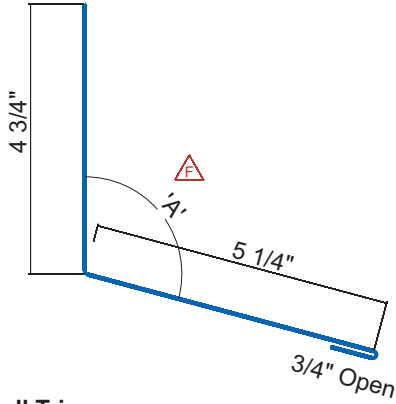
For use with  
All Panels



**Highwall Trim**

**HW02**

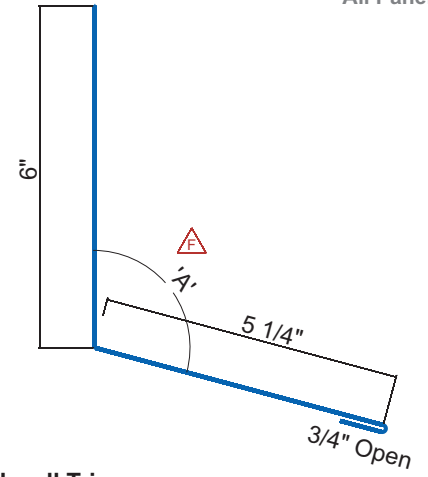
For use with  
All Panels



**Highwall Trim**

**HW03**

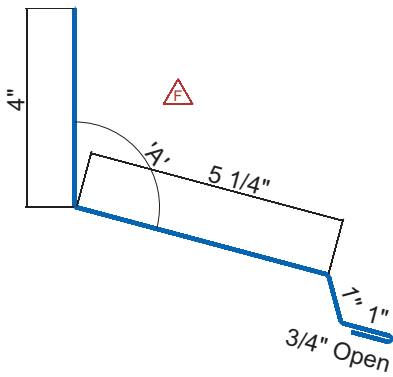
For use with  
All Panels



**Highwall Trim**

**VH01**

For use with  
All Panels

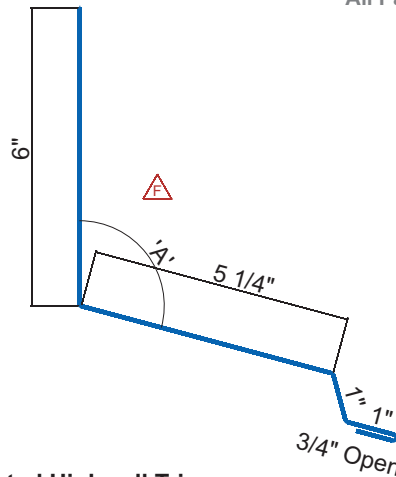


**Vented Highwall Trim**

Use with PC01 perforated vent cleat

**VH02**

For use with  
All Panels



**Vented Highwall Trim**

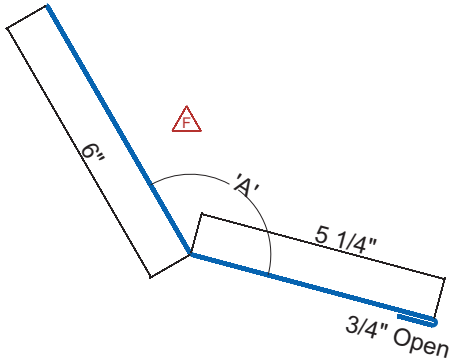
Use with PC01 perforated vent cleat



# Standing Seam Panel Flashings & Trims

**ST01**

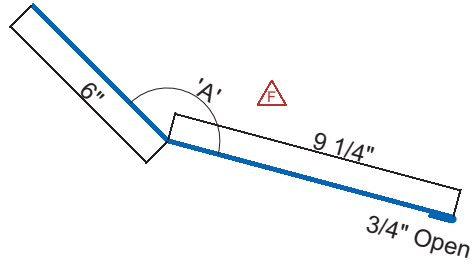
For use with All Panels



**Slope Transition Flashing**

**ST02**

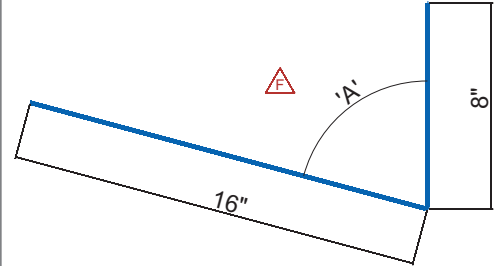
For use with All Panels



**Slope Transition Flashing**

**LW01**

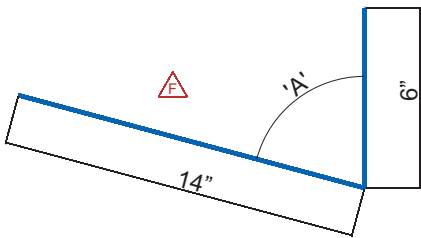
For use with All Panels



**Low Wall Flashing**

**LW02**

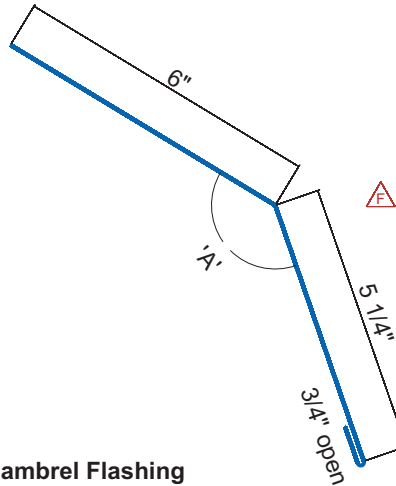
For use with All Panels



**Low Wall Flashing**

**GM01**

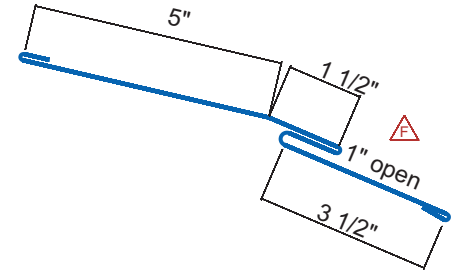
For use with All Panels



**Gambrel Flashing**

**TF01**

For use with All Panels



**Transition Flashing**  
For low ends of panels over membrane roofing



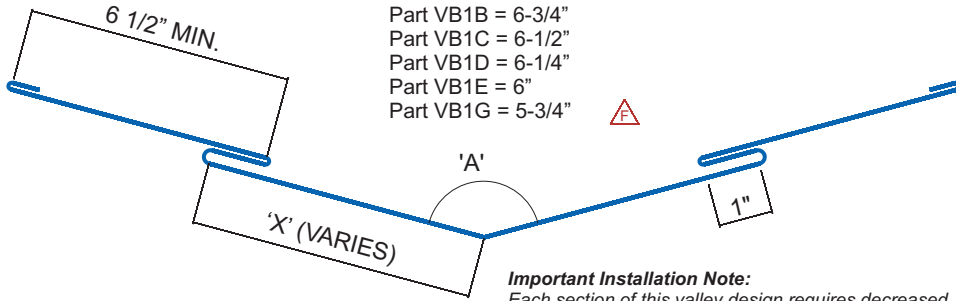


# Standing Seam Panel Flashings & Trims

## VB1A thru VB1G

For use with All Panels

'X' Dimensions  
 Part VB1A = 7"  
 Part VB1B = 6-3/4"  
 Part VB1C = 6-1/2"  
 Part VB1D = 6-1/4"  
 Part VB1E = 6"  
 Part VB1G = 5-3/4"



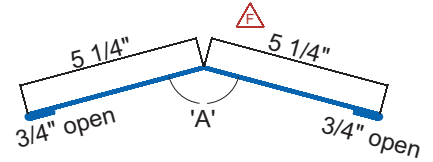
**Important Installation Note:**  
 Each section of this valley design requires decreased widths of exposed portion ('X') of valley. This is to allow for each upper section to be lapped over the lower section. The first valley section to be installed at the lowest point should be Section 'A' and then 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

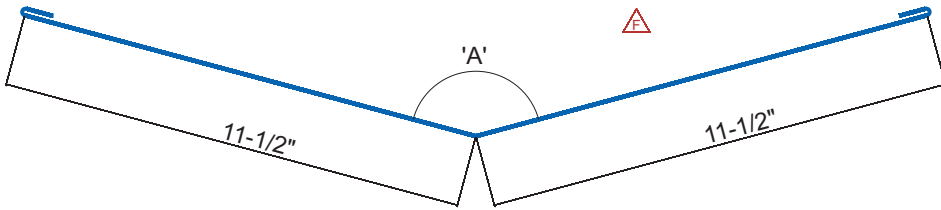


### Ridge Flashing

Use for slopes up to 5:12

## VA01

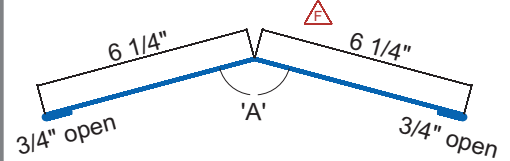
For use with All Panels



### Valley Flashing

## RC06

For use with All Panels

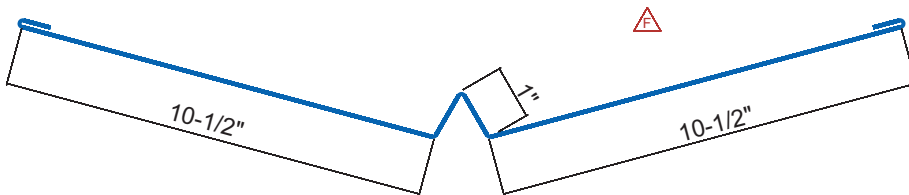


### Ridge Flashing

Use for slopes up to 9:12

## WV01

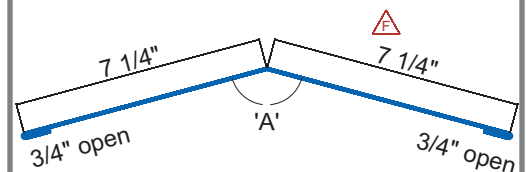
For use with All Panels



### W-Valley Flashing

## RC07

For use with All Panels



### Ridge Flashing

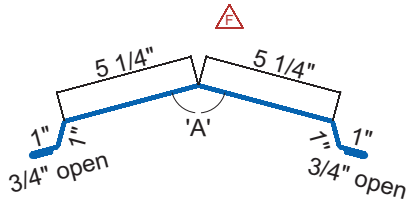
Use for slopes up to 12:12



# Standing Seam Panel Flashings & Trims

**VR07**

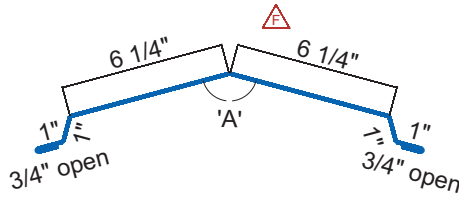
For use with All Panels



**Vented Ridge Flashing**  
Use for slopes up to 5:12

**VR08**

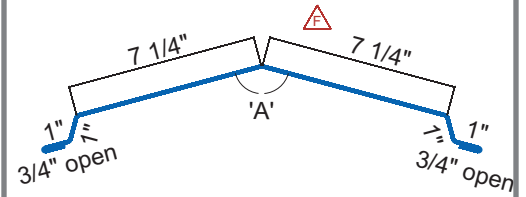
For use with All Panels



**Vented Ridge Flashing**  
Use for slopes up to 9:12

**VR09**

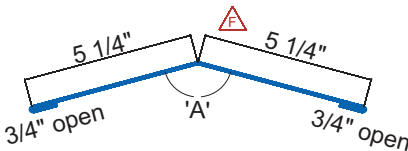
For use with All Panels



**Vented Ridge Flashing**  
Use for slopes up to 12:12

**HP05**

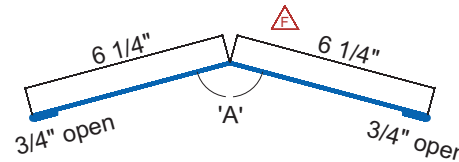
For use with All Panels



**Hip Flashing**  
Use for slopes up to 5:12

**HP06**

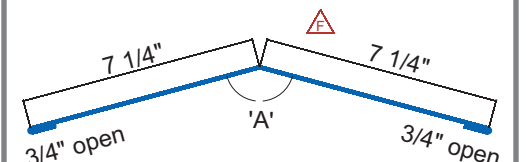
For use with All Panels



**Hip Flashing**  
Use for slopes up to 9:12

**HP07**

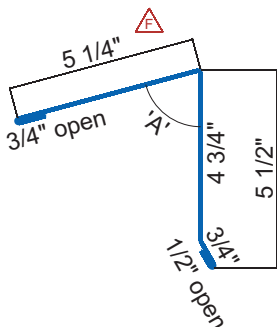
For use with All Panels



**Hip Flashing**  
Use for slopes up to 12:12

**PK55**

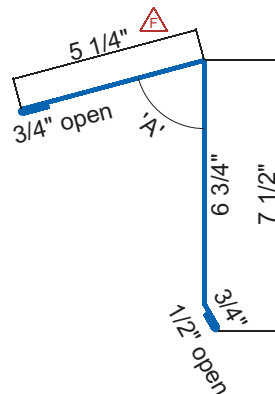
For use with All Panels



**Peak Flashing**  
Use with PC55 cleat

**PK75**

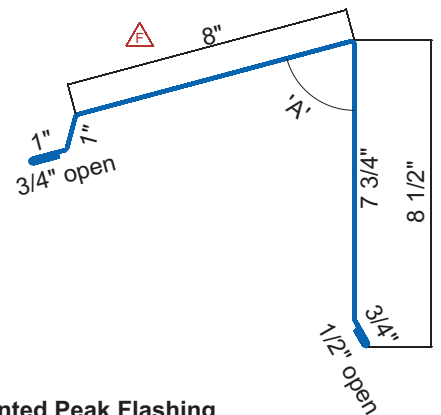
For use with All Panels



**Peak Flashing**  
Use with PC72 cleat

**PV85**

For use with All Panels



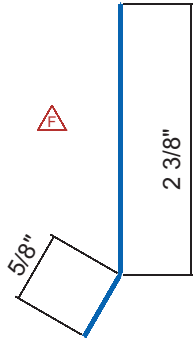
**Vented Peak Flashing**  
Use with PC01 perforated vent cleat



# Standing Seam Panel Flashings & Trims

**CL01**

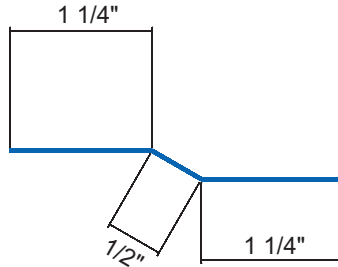
For use with All Panels



**Cleat**

**OC01**

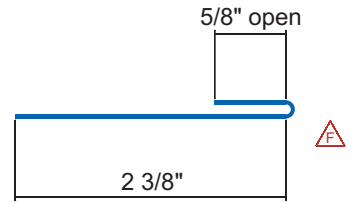
For use with All Panels



**Offset Cleat**

**JC01**

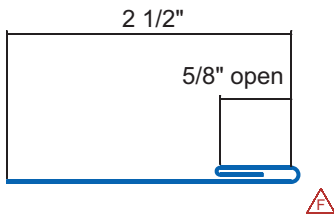
For use with All Panels



**J-Cleat**

**JC02**

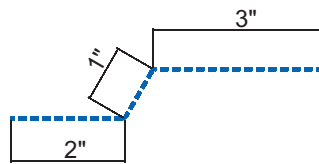
For use with All Panels



**J-Cleat with Hem**

**PC01**

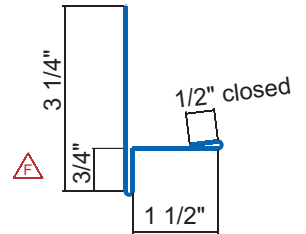
For use with All Panels



**Perforated Vent Cleat (20 gauge)**

**FC01**

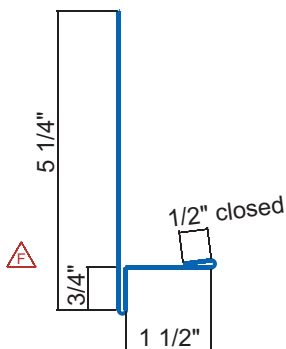
For use with All Panels



**Fascia Cleat with Soffit Return**

**FC02**

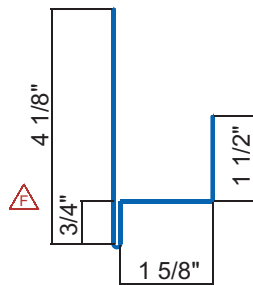
For use with All Panels



**Fascia Cleat with Soffit Return**

**FC03**

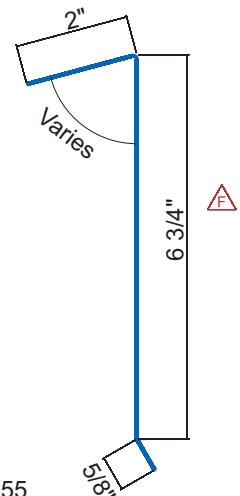
For use with All Panels



**Fascia Cleat with 2x Return**

**PC55**

For use with All Panels



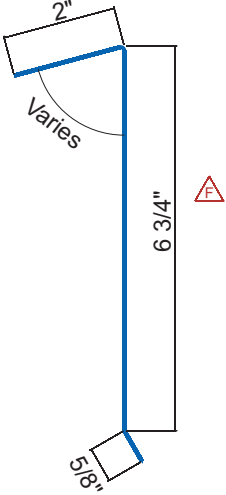
**Peak Cleat**  
Use with PK55



# Standing Seam Panel Flashings & Trims

**PC75**

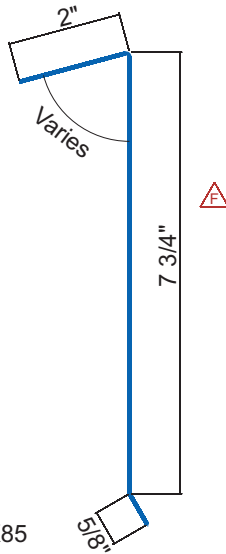
For use with All Panels



**Peak Cleat**  
Use with PK75

**PC85**

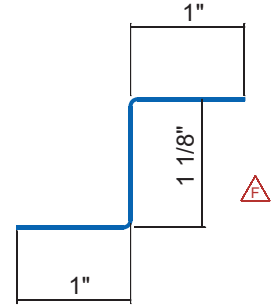
For use with All Panels



**Peak Cleat**  
Use with PK85

**ZE11**

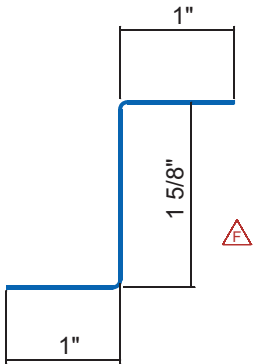
For use with Advantage-LokII Panel



**Zee Closure, 1-1/8" Tall**

**ZE16**

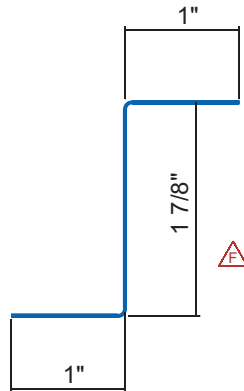
For use with SL150 & ML150 Panels



**Zee Closure, 1-5/8" Tall**

**ZE18**

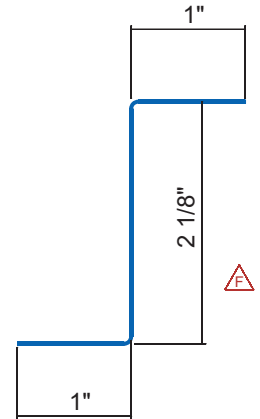
For use with SL175 Panel



**Zee Closure, 1-7/8" Tall**

**ZE21**

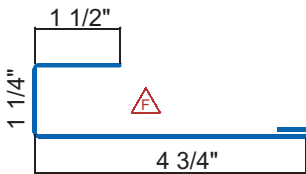
For use with ML200 Panel



**Zee Closure, 2-1/8" Tall**

**SJ12**

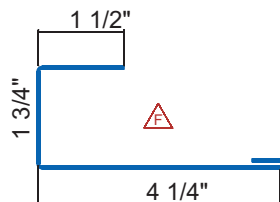
For use with Advantage-LokII-Panel



**J-Channel, 1-1/4"**

**SJ17**

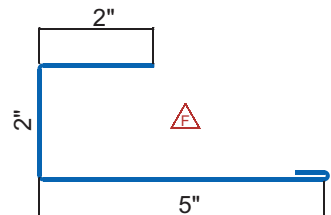
For use with SL150 & ML150 Panels



**J-Channel, 1-3/4"**

**SJ20**

For use with SL175 Panel



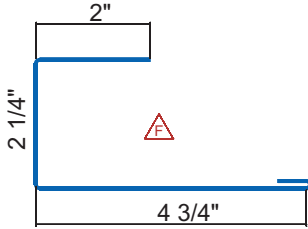
**J-Channel, 2"**



# Standing Seam Panel Flashings & Trims

**SJ22**

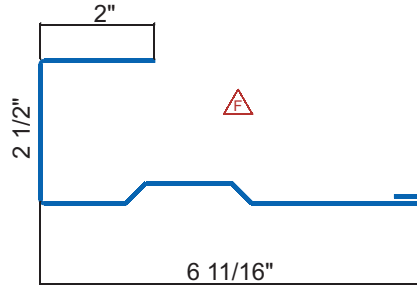
For use with  
ML200 Panel



**J-Channel, 2-1/4"**

**SJ2X**

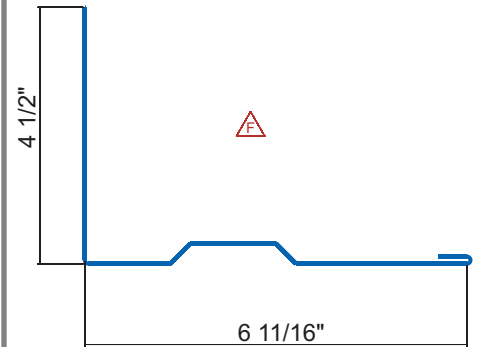
For use with  
ML200 Panel



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

**SA2X**

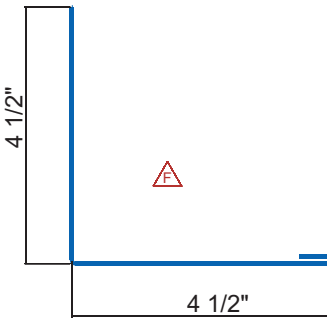
For use with  
ML200 Panel



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

**SA01**

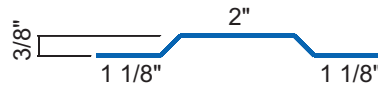
For use with  
All Panels



**Sub-Flashing Angle**

**FG01**

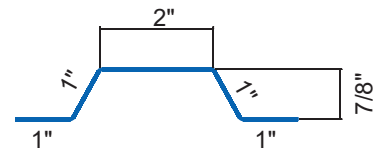
For use with  
All Panels



**3/8" Sub-Furring**

**FG02**

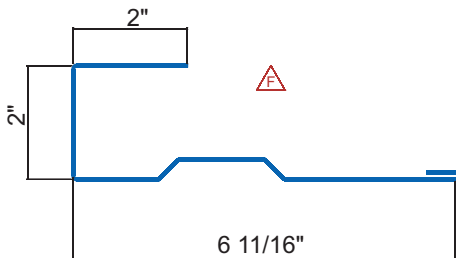
For use with  
All Panels



**7/8" Sub-Furring**

**SJ1X**

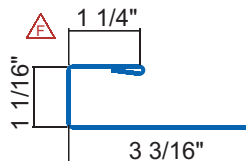
For use with  
ML150 Panel



**ML150 J-Channel Sub-Flashing**

**JC10**

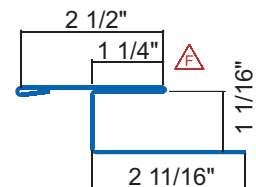
For use with  
FL100 Panel



**J-Channel for FL100 Panel**

**DJ10**

For use with  
FL100 Panel



**Double J-Channel for FL100 Panel**



# Standing Seam Panel Flashings & Trims

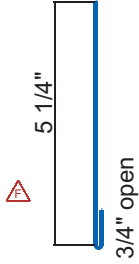
<p><b>JC12</b> For use with Advantage-LokII Panel</p> <p><b>J-Channel, 1-1/4"</b></p>	<p><b>JC17</b> For use with SL150 &amp; ML150 Panels</p> <p><b>J-Channel, 1-3/4"</b></p>	<p><b>JC20</b> For use with All Panels</p> <p><b>J-Channel, 1-3/4"</b></p> <p>J-CHANNEL, 2"</p>
<p><b>JC22</b> For use with ML200 Panel</p> <p><b>J-Channel, 2-1/4"</b></p>	<p><b>SM67</b> For use with All Panels</p> <p><b>Surface Mounted Counter Flashing</b></p>	<p><b>SM55</b> For use with All Panels</p> <p><b>Surface Mounted Counter Flashing</b></p>
<p><b>RF25</b> For use with All Panels</p> <p><b>Reglet Flashing</b></p>	<p><b>RF40</b> For use with All Panels</p> <p><b>Reglet Flashing</b></p>	<p><b>RF60</b> For use with All Panels</p> <p><b>Reglet Flashing</b></p>



# Standing Seam Panel Flashings & Trims

**FA01**

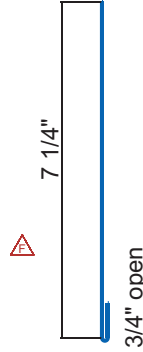
For use with  
All Panels



**Fascia Cover, 5-1/4"**  
Use with FC## fascia cleat

**FA02**

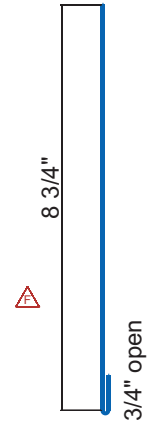
For use with  
All Panels



**Fascia Cover, 7-1/4"**  
Use with FC## fascia cleat

**FA03**

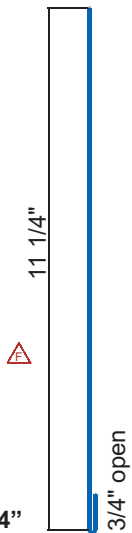
For use with  
All Panels



**Fascia Cover, 8-3/4"**  
Use with FC## fascia cleat

**FA04**

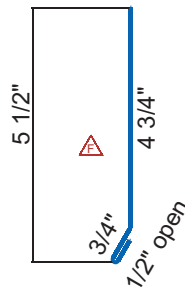
For use with  
All Panels



**Fascia Cover, 11-1/4"**  
Use with FC## fascia cleat

**FA10**

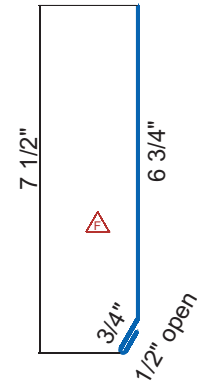
For use with  
All Panels



**Fascia Cover, 5-1/2" w/ kickoff**  
Use with CL01 cleat

**FA11**

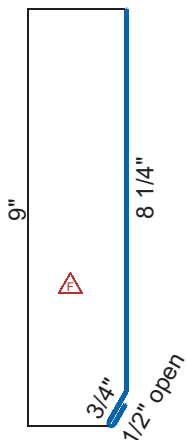
For use with  
All Panels



**Fascia Cover, 7-1/2" w/ kickoff**  
Use with CL01 cleat

**FA12**

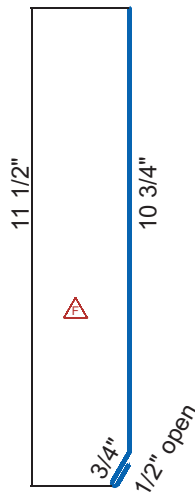
For use with  
All Panels



**Fascia Cover, 9" w/ kickoff**  
Use with CL01 cleat

**FA13**

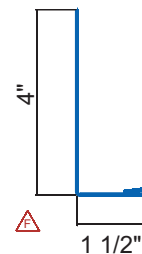
For use with  
All Panels



**Fascia Cover, 11-1/2" w/ kickoff**  
Use with CL01 cleat

**FA20**

For use with  
All Panels



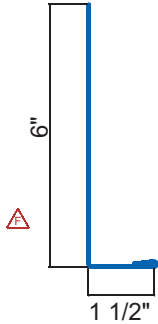
**Fascia Cover, 4" L-shaped**



# Standing Seam Panel Flashings & Trims

**FA21**

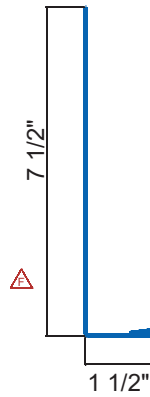
For use with  
All Panels



**Fascia Cover, 6" L-shaped**

**FA22**

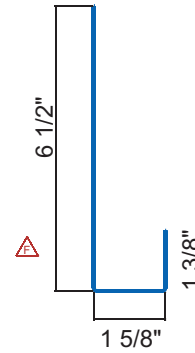
For use with  
All Panels



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

**FA23**

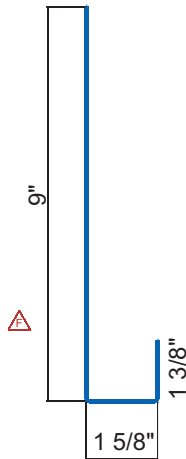
For use with  
All Panels



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

**FA24**

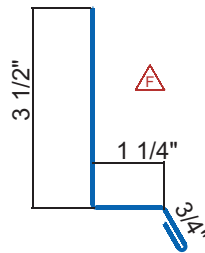
For use with  
All Panels



**Fascia Cover, 9" L-shaped**

**SL01**

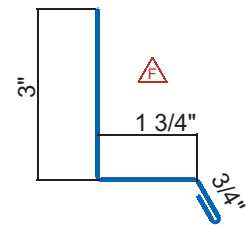
For use with  
FL100 & Advantage-LokII Panels



**Sill Trim, 1-1/4"**

**SL02**

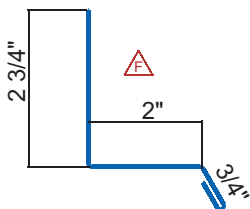
For use with  
SL150 & ML150 Panels



**Sill Trim, 1-3/4"**

**SL03**

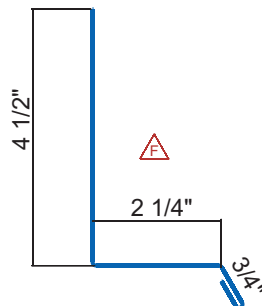
For use with  
SL175 Panel



**Sill Trim, 2"**

**SL04**

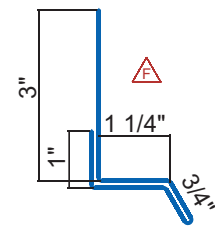
For use with  
ML200 Panel



**Sill Trim, 2-1/4"**

**SL10**

For use with  
FL100 & Advantage-LokII Panels



**Sill Trim, 1-1/4"**

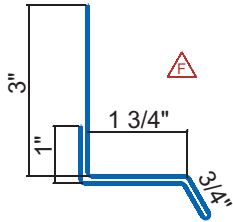




# Standing Seam Panel Flashings & Trims

**SL11**

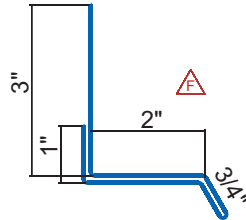
For use with  
SL150 & ML150 Panels



**Sill Trim, 1-3/4"**

**SL12**

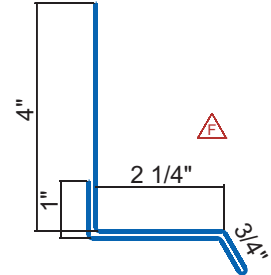
For use with  
SL175 Panel



**Sill Trim, 2"**

**SL13**

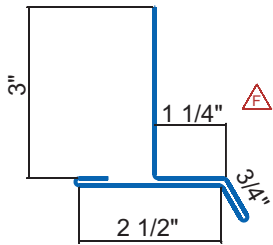
For use with  
ML200 Panel



**Sill Trim, 2-1/4"**

**SL20**

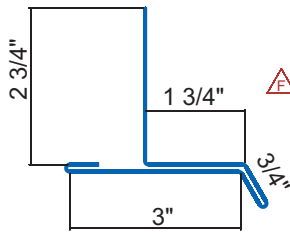
For use with  
FL100 & Advantage-LokII Panels



**Sill Trim, 1-1/4"**

**SL21**

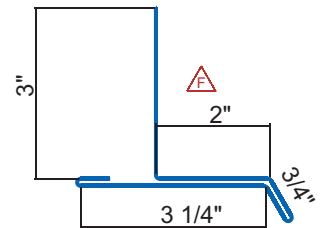
For use with  
SL150 & ML150 Panels



**Sill Trim, 1-3/4"**

**SL22**

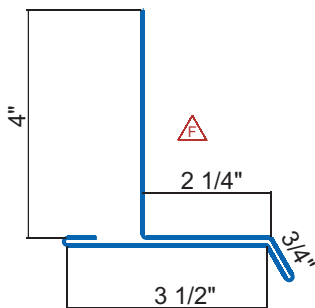
For use with  
SL175 Panel



**Sill Trim, 2"**

**SL23**

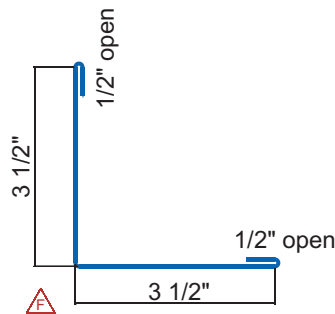
For use with  
ML200 Panel



**Sill Trim, 2-1/4"**

**CN01**

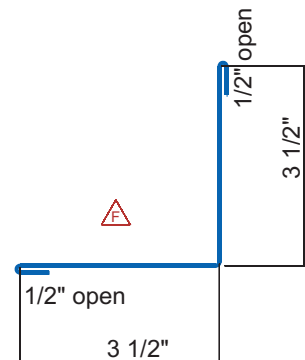
For use with  
All Panels



**Outside Corner**

**CN02**

For use with  
All Panels



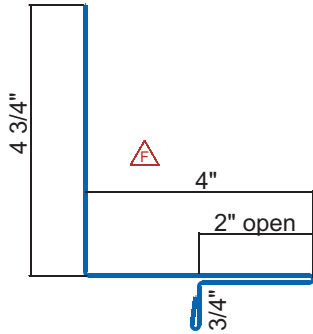
**Inside Corner**



# Standing Seam Panel Flashings & Trims

**EJ10**

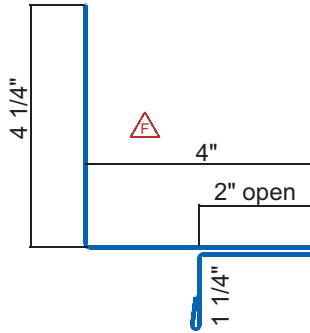
For use with Advantage-LokII Panel



**Sidewall Expansion Joint Flashing**

**EJ11**

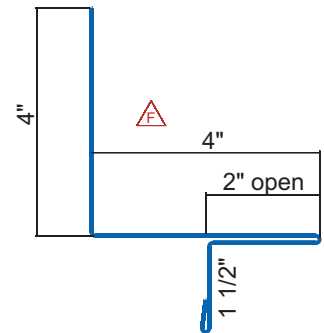
For use with SL150 & ML150 Panels



**Sidewall Expansion Joint Flashing**

**EJ12**

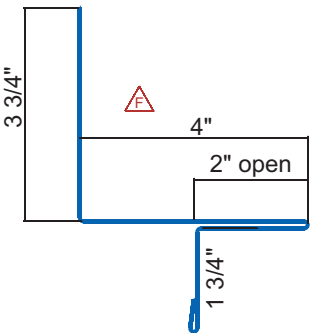
For use with SL175 Panel



**Sidewall Expansion Joint Flashing**

**EJ13**

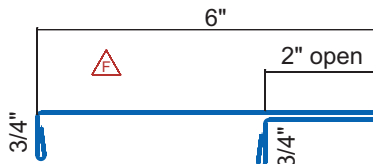
For use with ML200 Panel



**Sidewall Expansion Joint Flashing**

**EJ20**

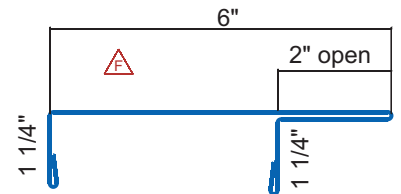
For use with Advantage-LokII Panel



**Mid-Roof Expansion Joint Flashing**

**EJ21**

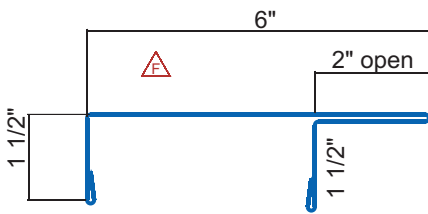
For use with SL150 & ML150 Panels



**Mid-Roof Expansion Joint Flashing**

**EJ22**

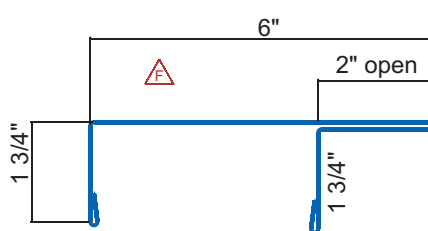
For use with SL175 Panel



**Sidewall Expansion Joint Flashing**

**EJ23**

For use with ML200 Panel



**Sidewall Expansion Joint Flashing**

**DX01**

For use with All Panels



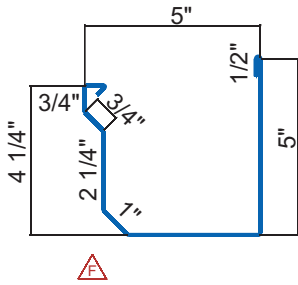
**Downspout Strapping**



# Standing Seam Panel Flashings & Trims

**GT05**

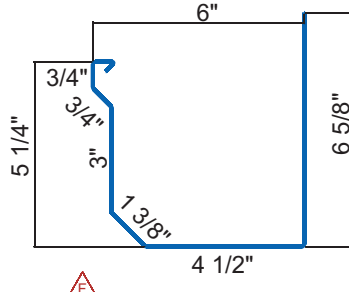
For use with All Panels



**Gutter, 5" Style D Straight Back**

**GT06**

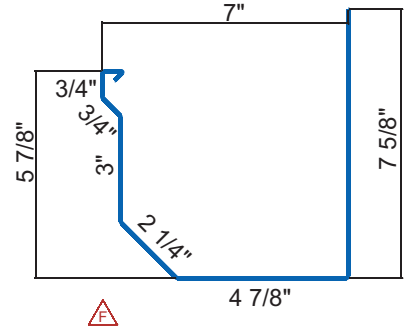
For use with All Panels



**Gutter, 6" Style D Straight Back**

**GT07**

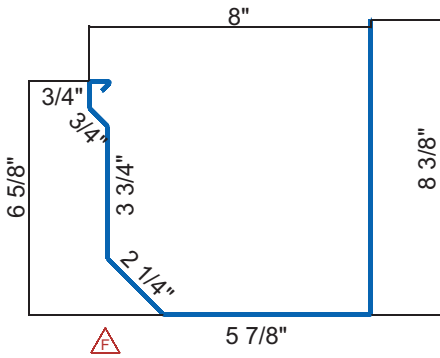
For use with All Panels



**Gutter, 7" Style D Straight Back**

**GT08**

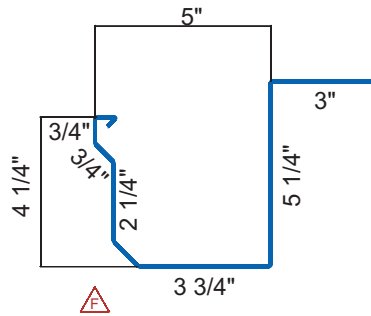
For use with All Panels



**Gutter, 8" Style D Straight Back**

**GT15**

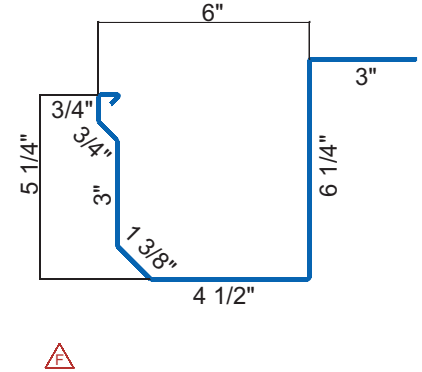
For use with All Panels



**Gutter, 5" Style D Flanged Back**

**GT16**

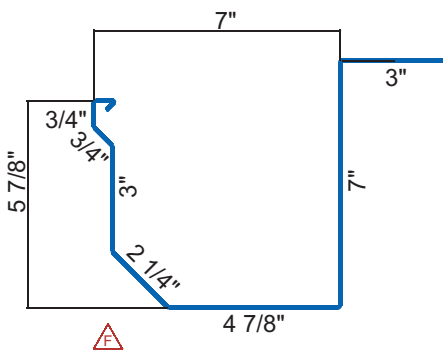
For use with All Panels



**Gutter, 6" Style D Flanged Back**

**GT17**

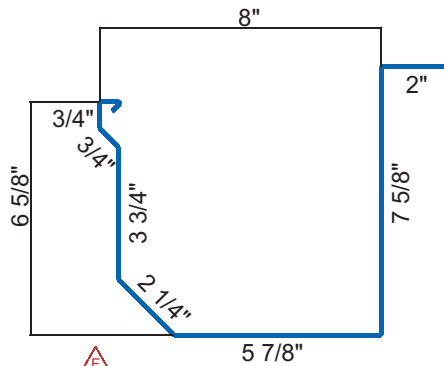
For use with All Panels



**Gutter, Style D Flanged Back**

**GT18**

For use with All Panels

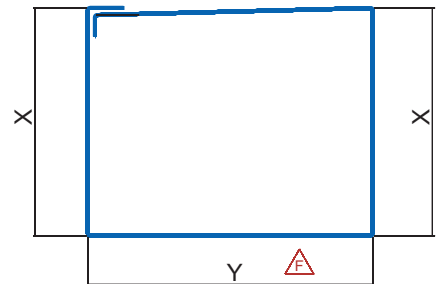


**Gutter, Style D Flanged Back**

**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**