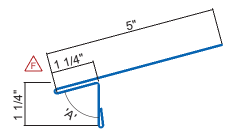


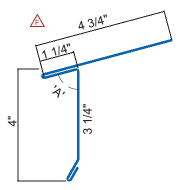


EE01 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



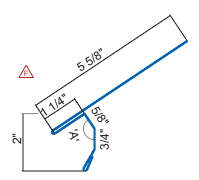
**Standard Extended Eave, 1-1/4" Face**For all slopes
Recommended to be use with gutters

EE04 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



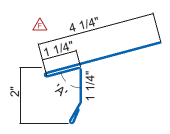
**Standard Extended Eave, 4" Face** For slopes from 1:12 to 7:12

ES02 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



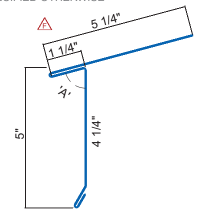
**Steep Sloped Extended Eave, 2" Face** For slopes up to 12:12

EE02 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



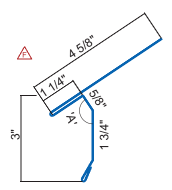
Standard Extended Eave, 2"
Face For slopes from 1:12 to 7:12

EE05 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



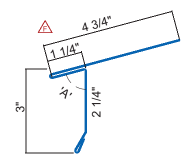
**Standard Extended Eave, 5" Face** For slopes from 1:12 to 7:12

ES03 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



**Steep Sloped Extended Eave, 3" Face** For slopes up to 12:12

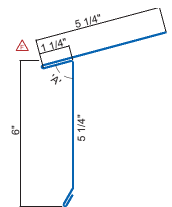
EE03 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



**Standard Extended Eave, 3" Face** For slopes from 1:12 to 7:12

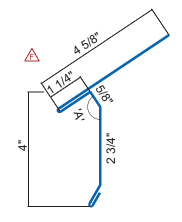
**EE06** 

4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



**Standard Extended Eave, 6" Face** For slopes from 1:12 to 7:12

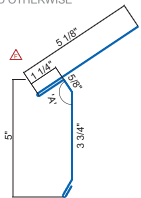
ES04 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



**Standard Extended Eave, 3" Face** For slopes from 1:12 to 7:12

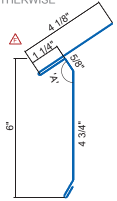


ES05 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



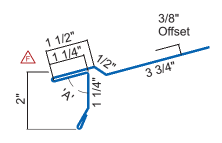
Steep Sloped Extended Eave, 5" Face For slopes up to 12:12

ES06 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



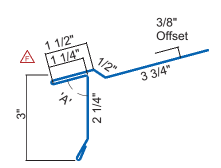
Steep Sloped Extended Eave, 6" Face For slopes up to 12:12

EE12 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



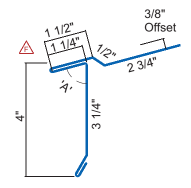
Extended Eave with Offset, 2" Face For slopes from 1:12 to 7:12 For use with "stand-off" clip types

EE13 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED **OTHERWISE** 



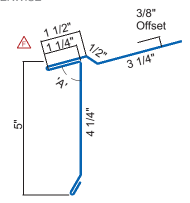
Extended Eave with Offset, 3" Face For slopes from 1:12 to 7:12 For use with "stand-off" clip types

EE14 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED **OTHERWISE** 



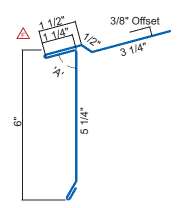
Extended Eave with Offset, 4" Face For slopes from 1:12 to 7:12 For use with "stand-off" clip types

EE15 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED **OTHERWISE** 



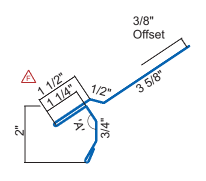
Extended Eave with Offset, 5" Face For slopes from 1:12 to 7:12 For use with "stand-off" clip types

EE16 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED **OTHERWISE** 



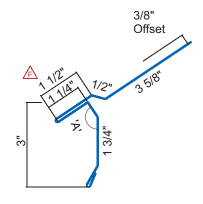
Extended Eave with Offset, 6" Face For slopes from 1:12 to 7:12 For use with "stand-off" clip types

ES12 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



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 4:12 PITCH STANDARD UNLESS SPECIFIED **OTHERWISE** 



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



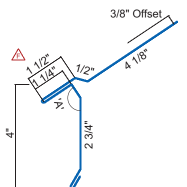
3/8" Offset

ES15 For use with ML150 & ML200 Panels

4:12 PITCH STANDARD UNLESS

SPECIFIED OTHERWISE

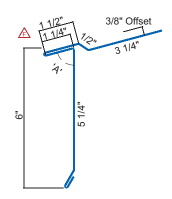
ES14 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



Steep Sloped Ext. Eave w/Offset, 4" Face For slopes up to 12:12 For use with "stand-off" clip types

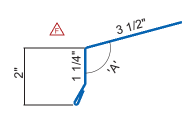
Steep Sloped Ext. Eave w/Offset, 5" Face For slopes up to 12:12 For use with "stand-off" clip types

EE16 For use with ML150 & ML200 Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



Steep Sloped Ext. Eave w/Offset, 6" Face For slopes from 1:12 to 7:12 For use with "stand-off" clip types

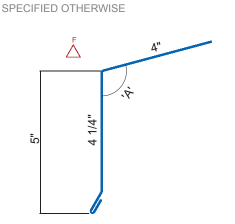
ED02 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



**Eave Drip Edge, 2" Face** For all slopes

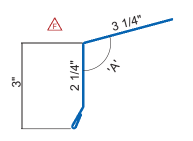
For all slopes

ED05 For use with All Panels
4:12 PITCH STANDARD UNLESS



**Eave Drip Edge, 5" Face** For all slopes

ED03 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



**Eave Drip Edge, 3" Face** For all slopes

SPECIFIED OTHERWISE

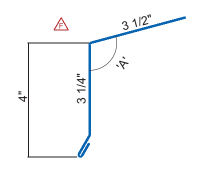
ED06 For use with All Panels

4:12 PITCH STANDARD UNLESS

1,6

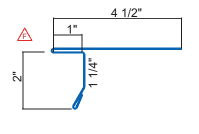
**Eave Drip Edge, 6" Face** For all slopes

ED04 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



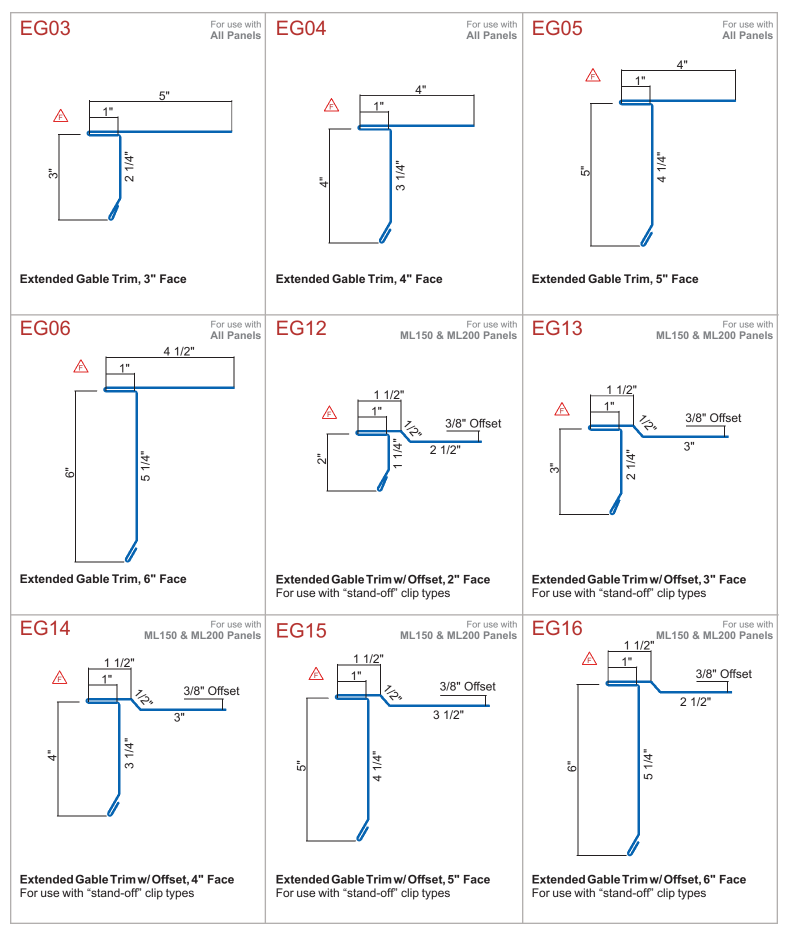
Eave Drip Edge, 4" Face For all slopes

EG02 For use with All Panels

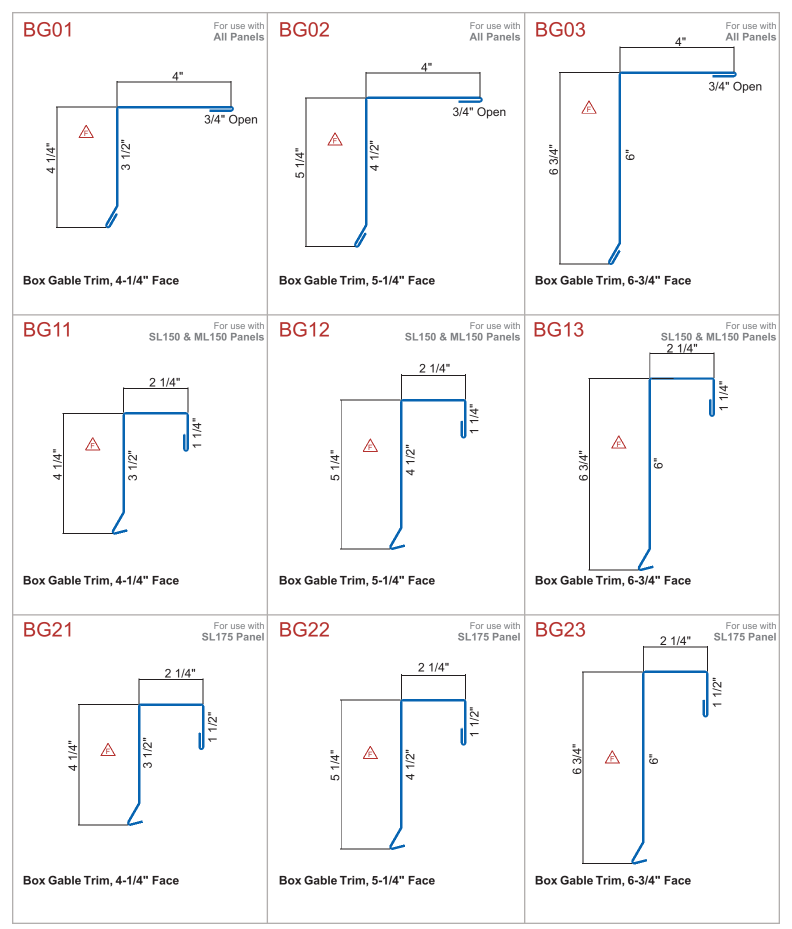


Extended Gable Trim, 2" Face

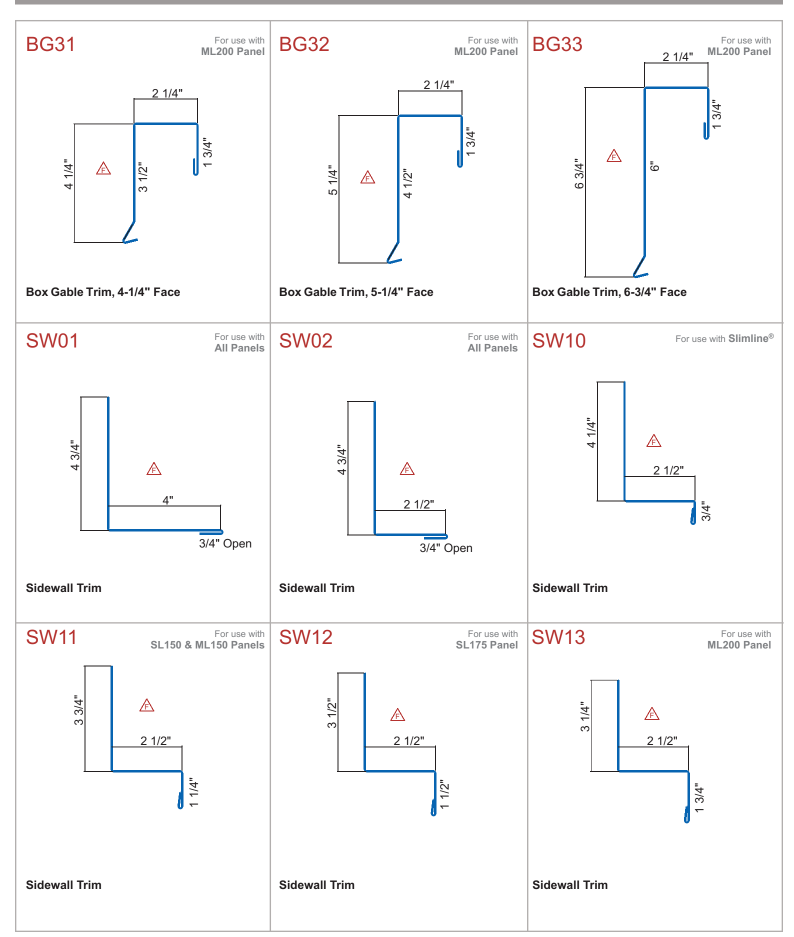


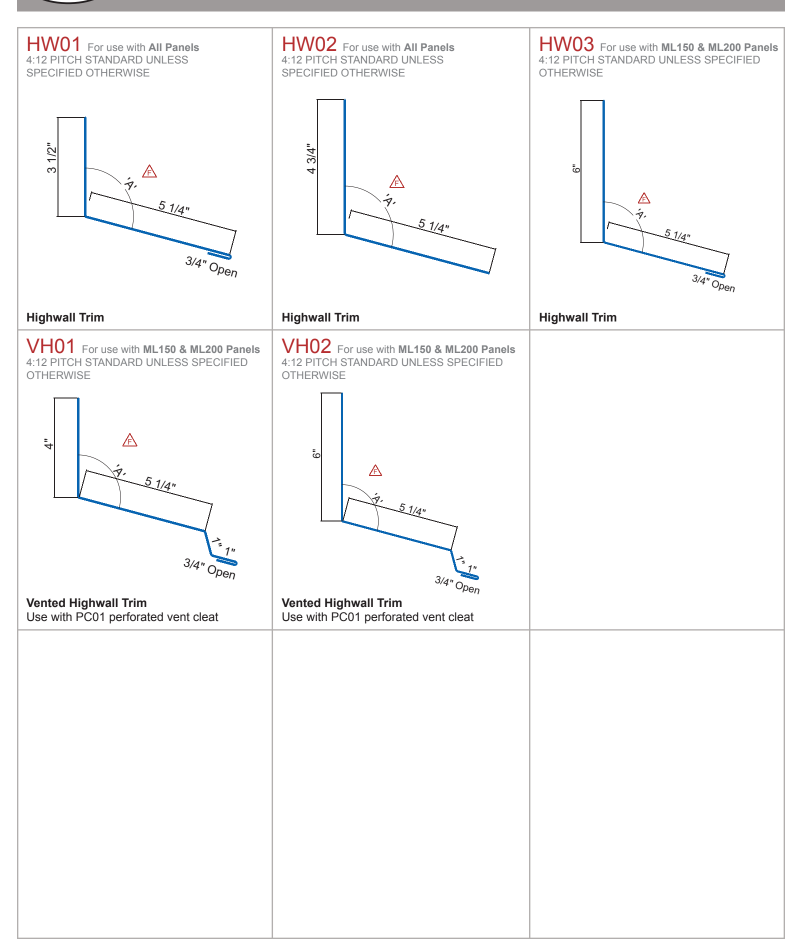




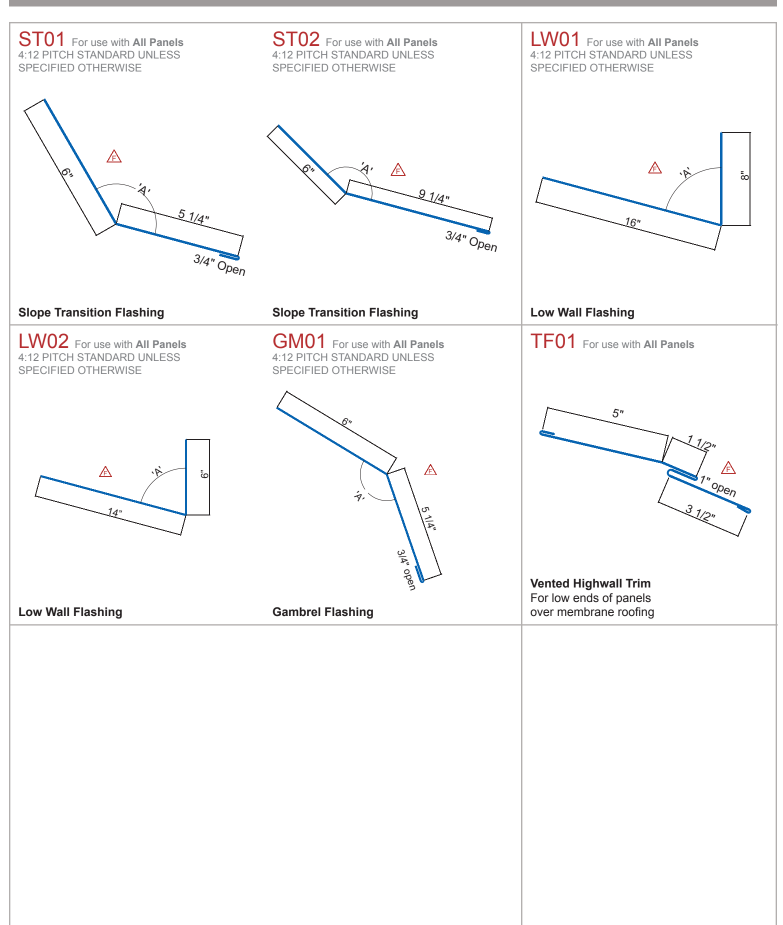






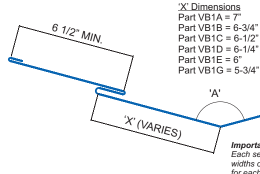






#### VB1A thru VB1G

For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE

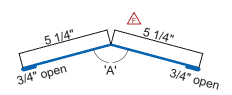


Important Installation Note:

A

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.

RC05 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



Ridge Flashing

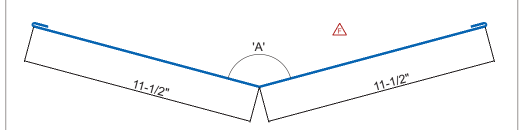
Use for slopes up to 5:12

VAO1 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE

For use with all standing seam panel types

Valley with Built-In Cleat

RC06 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



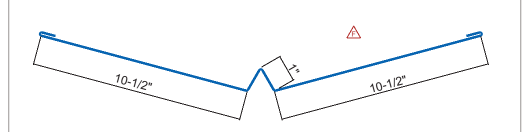
6 1/4" 6 1/4" 3/4" open

Valley Flashing

Ridge Flashing
Use for slopes up to 9:12

WV01 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE

RC07 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



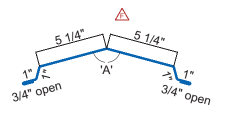
7 1/4" 7 1/4" 3/4" open

W-Valley Flashing

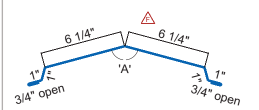
Ridge Flashing
Use for slopes up to 12:12



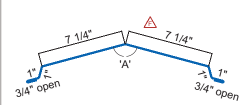
VR07 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



VR08 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



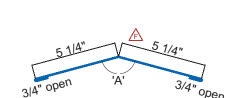
VR09 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



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

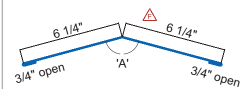
HP05 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED





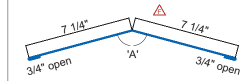
Vented Ridge Flashing Use for slopes up to 9:12

HP06 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED **OTHERWISE** 



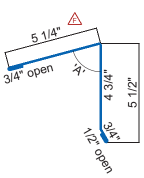
Vented Ridge Flashing Use for slopes up to 12:12

HP07 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



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

#### PK55 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



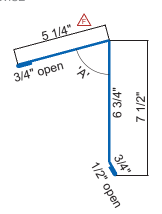
**Peak Flashing** 

Use with PC55 cleat

**Hip Flashing** 

Use for slopes up to 9:12

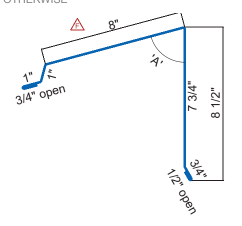
#### PK75 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



**Peak Flashing** Use with PC72 cleat

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

#### PV85 For use with All Panels 4:12 PITCH STANDARD UNLESS SPECIFIED OTHERWISE



Vented Peak Flashing Use with PC01 perforated vent cleat



