

Flashing Symbols



A right angle will designate a 90° bend.



An arc will designate a non-right angle. Angle must be specified.



Safety edge/hem. Open hems must be specified as open on the diagram.



Arrow will indicate the color side of the flashing.

A. Sketch appropriate flashing profile as accurately as possible using a ruler and protractor if possible.

B. Nominate color side with an arrow.

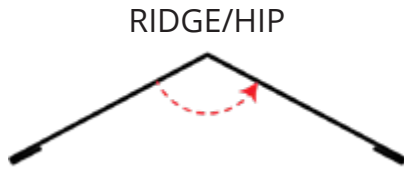
C. Nominate dimensions & angles to all segments.

D. Nominate all order information required:

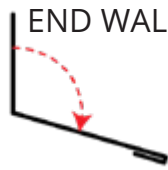
- Item**. Label multiple flashing 1,2,3 etc. Or A,B,C etc.
- Slope**. Specify roof pitch if required.
- Gauge**. Specify gauge of flashings.
- Qty**. Specify quantity of flashings required.
- Color**. Specify flashing color.

Missing information will result in delays of production and possibility of delaying delivery.

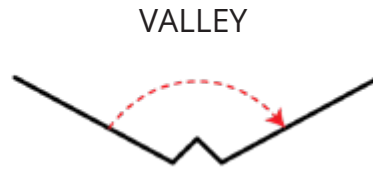
ANGLE CHART



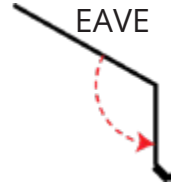
RIDGE/HIP



END WALL



VALLEY



EAVE

	ROOF SLOPE											
	1:12	2:12	3:12	4:12	5:12	6:12	7:12	8:12	9:12	10:12	11:12	12:12
HIP AND VALLEY	173°	166°	160°	154°	148°	143°	138°	133°	129°	126°	123°	120°
RIDGE	170°	161°	152°	143°	135°	127°	120°	113°	106°	100°	95°	90°
EAVE/END WALL	94°	99°	104°	108°	112°	116°	120°	123°	126°	129°	132°	135°

CUSTOM FLASHING EXAMPLES

