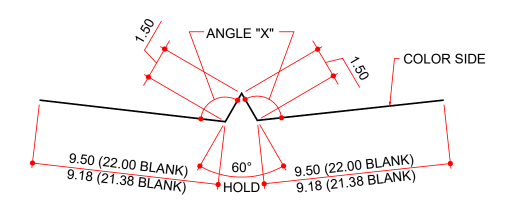


MASTER PART MARK	VIN	AVAILABLE THICKNESS	YIELD MIN.	BLANK LENGTH	BLANK WIDTH	WEIGHT (LBS)
VDF_121	Α	26 OR 24 GA	33 KSI	121.00	22.00	14.71

KBS / NBS-IN / NBS-SC ONLY (PLANTS NOT PRODUCING LOC SEAM PANEL)

V	DF_121	Α	26 OR 24 GA	33 KSI	121.00	21.38	14.29
	_						



PART NO.	ANGLE "X"	ROOF SLOPE	
VDF1121	116.5°	<u><</u> 1:12	
VDF2121	113.5°	2:12	
VDF3121	110°	3:12	
VDF4121	107°	4:12	
VDF5121	104°	5:12	
VDF6121	101.5°	6:12	

NOTES:

- 1) COLOR TO MATCH ROOF PANEL.
- 2) THIS PART TO BE USED ON ALL ROOF SYSTEMS.
- 3) FOR STANDARD COLORS: THE 22.00 BLANK IS TO MATCH LOC SEAM PANEL COIL.
- 4) FOR STANDARD COLORS AND DIVISIONS THAT DO NOT PRODUCE LOC SEAM PANEL, THE 21.38 BLANK IS BASED ON A 42.75 COIL SLIT IN HALF.
- 5) FOR SPECIAL COLORS USED ON LOC SEAM ROOF: 22.00 BLANK MUST BE UTILIZED.
- 6) FOR SPECIAL COLORS USED ON TRAPEZIDAL ROOFS: WILL NEED TO SLIT FROM CFR / SS360 / SSII COIL.

AVAILABLE COLORS
ALL STANDARD SMP

& PVDF COLORS

Issued : 10.13.23 (2022-015) Issued By: CF