

FLASH X/Y

Custom Flashing - Girth Computation Line Comment Format	Girth	SAC	ANC SPO	SLC	SLM	# Strokes
XYZ Flashing Name Product Code Line Comment Format						
FCB_B & FCB_P - 1 HEM - 2 HEMS 2_GA BARE or COLOR, PART DESCRIPTION OR DRAWING #	Add leg dimensions + hems as:	.5 1	.375 .75	.4375 .875	.375 .875	
Custom Eave EAVXY_B & EAVXY_P X= Y= ____:12 PITCH COLOR (If PTD M)	X + Y +	.5	.5	.5	.5	3
Custom Eave with Hemmed Drip Edge EAVHXY_B & EAVHXY_P X= Y= ____:12 PITCH COLOR (If PTD M)	X + Y +	1	.875	.9375	.875	5
Custom L Flashing FLASHXY_B & FLASHXY_P X= Y= ____ DEG COLOR (If PTD M) IN or OUT	X + Y					2
Custom Width Flat Sheet FSX_B & FSX_P X= COLOR (If PTD M)	X					2
Custom Gable GABXY_B & GABXY_P X= Y= COLOR (If PTD M)	X + Y +	3.375	3.125	3.25	3.25	9
Custom Skyline Gable SKGABXY_B & SKGABXY_P X= Y= COLOR	X + Y +	3.375	6.125	3.25	3.25	9
Custom Single Hem Open Jamb JAMSH_B & JAMSH_P X= Y= COLOR (If PTD M)	X + Y +	.5	.375	.4375	.375	4
Custom Double Hem Open Jamb JAMDH_B & JAMDH_P X= Y= COLOR (If PTD M)	X + Y +	1	.75	.875	.875	6
Custom Closed Jamb JAMXYZ_B & JAMXYZ_P X= Y= Z= COLOR (If PTD M)	X + Y + Z	NA				3
Custom Double Hem Closed Jamb JAMDHXYZ_B & JAMDHXYZ_P X= Y= Z= COLOR (If PTD M)	X + Y + Z +	NA	NA	NA	.875	7
Custom Outside Corner OSCXY_B & OSCXY_P X= Y= COLOR (If PTD M)	X + Y +	4.5	4.25	4.375	4.375	10
Custom Standard Ridge RIDCS_B & RIDCS_P X= ____:12 PITCH COLOR (If PTD M)	X + Y +	1	.75	.875	.875	6
Custom Vented Ridge RIDCV_B & RIDCV_P X= ____:12 PITCH COLOR (If PTD M)	X + Y +	7.25	7	7.125	7.125	10
Custom Zee Trim ZXYZ_B & ZXYZ_P X= Y= Z= COLOR (If PTD M)	X + Y + Z					3