PART NUMBER		ITAGE	AVAILABLE COLORS VARIES	THICKNESS	YIELD NA	BLANK WIDTH		BLANK LENGTH	TOTAL WEIGHT LBS	w v	LRC /ARI /ARI
		RIES				VA	RIES	RIES VARIES		t varie U varie	
MAST		VIN	DESCRI	PTION	FEET PER ROLL/TUBE	WGT		APPLICATION		LRC]
H3000		В	1/5" x 3/4" Isobutylene Tripolymer (Tape Mastic)		25'-0"	2.05	RPB Panel Endlaps RPB Ridge Cap RPB Panel Low Eave		S=13C T=13C U=13C W=13C		
H3001		A	1/8" x 1-1/2" Isobutylene Tripolymer (Tape Mastic)		30'-0"	3.80	CFR Eave Plate to CFR Roof Panel		S=13C T=13C U=13C W=13C		
H3010		A	3/32" x 1/2" Isobutylene Tripolymer (Tape Mastic)		50'-0"	1.69	RPB Panel Sidelaps Gutter to Roof Panel		S=13C T=13C U=13C W=13C		
H3020		A	3/16" x 2 Isobutylene (Tape M	20'-0"	4.58	CFR Rake Trim			S=13C T=13C U=13C W=13C		
H3151		В	Non-Skinning Butyl Tube Caulk		23'-0"	0.81	CFR Panel Applications (non-exposure to elements)		S=13C T=13C U=13C W=13D		
H315	H3152		Polyuret Tube Caulk	23'-0"	0.81	Trim Laps (exposure to elements)			S=13C T=13C U=13C W=13C		
H315	H3153		Rubber Membrane Adhesive/Sealant		15'–0"	0.81	Rubber Membrane Laps		S=13C T=13C U=13C W=13D		
H320	H3201		18" Ethylene Propylene-diene Terpolymer (EPDM) Flexible Membrane		1 Lin. Ft.	0.50	CF	CFR Expansion Joint		S=13C T=13C U=13C W=13D	
H330	H3300		13/16" x 3" x 23" Expanded Polystyrene (EPS) Thermal Block			0.05	at	CFR Tall & Super Tall Clips at Insulated Supports **SEE NOTE BELOW		S=13C T=13C U=13C W=13C	
H33	01	В	1" x 3" Expanded Polys Thermal	tyrene (EPS)		0.10	at	R Super Tall Insulated Su SEE NOTE BE	pports	S=13C T=13C U=13C W=13C	
H33	H3305 B		1 1/2" x 3" x 23" Expanded Polystyrene (EPS) Thermal Block w/Adhesive			0.10	CFR Tall Clips at Un—Insulated Supports		S=13C T=13C U=13C W=13C		
SPL OF	SPL ORDER		2—1/2" x 3" x 23" Expanded Polystyrene (EPS) Thermal Block w/Adhesive			0.15	CFR Super Tall Clips at Un-Insulated Supports			MASTIC CAULKS.DWG	
<u>**NO</u>		insul	13/16" thick The ation ranges as f ermal Blocks with	follows:			•	12" with Sup		Clips	MASTIC C