The coverage rates listed on this page are estimates based on typical conditions. It is critical to check all fasteners before adding mastic to ensure they are tight. Add stitch screws at seams before applying mastic when necessary. The width of the detail may need to be wider than estimated.



MATERIAL	COVERAGE/GALLON	WIDTH	WET MILS	AVERAGE DFT	COVERAGE/5 GALLON PAIL
ERTICAL SEAMS					
Acrylic Brush-Grade 220	200 linear ft./gallon	2"	45	25	1000 linear ft./pail
Acrylic Butter-Grade 221	200 linear ft./gallon	2"	45	25	1000 linear ft./pail
Butyl Brush-Grade 320*	150 linear ft./gallon	2"	57	25	750 linear ft./pail
DRIZONTAL SEAMS, RAKES				,	
Acrylic Butter-Grade 221	75 linear ft./gallon	4"	55	30	375 linear ft./pail
Butyl Brush-Grade 320*	50 linear ft./gallon	4"	68	30	250 linear ft./pail
ASHINGS					
		6"	90	50	165 linear ft./pail
Acrylic Butter-Grade 221	33 linear ft./gallon				

On average, a coverage rate of 1,000 sq. ft. per gallon on a standard R-panel metal roof will cover all fasteners.



220, 221, & 320*

^{*}Alternative product