

EM-371(Z) LAM

Effective Date: 2/6/2025

■ Standard

Grade	Thickness	Construction	Base/Overall	S1/S1 (RTF)	S1/SH (RTF)	S2/S1 (RTF)	S2/S2 (RTF)	S2/SH (RTF)	S3/S3 (RTF)	SH/SH (RTF)
EM-371(Z)	.0020	1067x1	BSE	●	●	●	●	●	●	●
	.0025	1078x1	BSE	●	●		●	●		●
	.0030	1086x1	BSE	●	●	●	●	●	●	●
	.0035	1037x2	BSE	●	●	●	●	●		●
		3313x1	BSE	●	●	●	●	●		●
	.0040	0106x2	BSE	●	●	●	●	●		●
		3313x1	BSE	●	●	●	●	●		●
	.0042	2116x1	BSE			●				
	.0050	1078x2	BSE	●	●	●	●			●
		2116x1	BSE	●	●	●	●	●		●
	.0060	1086x2	BSE	●	●	●	●	●		●
	.0080	3313x2	BSE	●	●	●	●	●		●
		7629x1	BSE	●	●	●	●	●		●
	.0100	2116x2	BSE	●	●	●	●	●		●
	.0125	1501x2	BSE	●	●	●	●	●		●
	.0140	7628x2	BSE	●	●	●	●	●		●
	.0150	7629x2	BSE	●			●			
	.0210	7628x3	BSE	●	●	●	●	●		●
	.0280	7628x4	BSE	●	●	●	●	●		●
.0310	7629x4	BSE	●	●		●	●		●	

Standard Sheet Size: 49.2 x 37.2G

Alternate sizes stocked based on usage. Please reach out to your Technical Account Manager or Inside Sales Manager for details.