

CCL

Items highlighted in yellow are considered preferred core constructions and prepregs styles

Product	Description	Structure
EM888 K	0.002" 1/1 (HVLP)	106 * 1
EM888 K	0.002" H/H (HVLP)	106 * 1
EM888 K	0.0025" 1/1 (HVLP)	1067 * 1
EM888 K	0.0025" H/H (HVLP)	1067 * 1
EM888 K	0.003" 1/1 (HVLP)	1080 * 1
EM888 K	0.003" H/H (HVLP)	1080 * 1
EM888 K	0.003" 1/1 (HVLP)	1086 * 1
EM888 K	0.003" H/H (HVLP)	1086 * 1
EM888 K	0.0035" 1/1 (HVLP)	3313 * 1
EM888 K	0.0035" H/H (HVLP)	3313 * 1
EM888 K	0.004" 1/1 (HVLP)	2013 * 1
EM888 K	0.004" H/H (HVLP)	2013 * 1
EM888 K	0.004" 1/1 (HVLP)	106 * 2
EM888 K	0.004" H/H (HVLP)	106 * 2
EM888 K	0.004" 1/1 (HVLP)	3313 * 1
EM888 K	0.004" H/H (HVLP)	3313 * 1
EM888 K	0.0045" 1/1 (HVLP)	2116 * 1
EM888 K	0.0045" H/H (HVLP)	2116 * 1
EM888 K	0.005" 1/1 (HVLP)	1067 * 2
EM888 K	0.005" H/H (HVLP)	1067 * 2
EM888 K	0.005" 1/1 (HVLP)	1080 * 2
EM888 K	0.005" H/H (HVLP)	1080 * 2
EM888 K	0.005" 1/1 (HVLP)	2116 * 1
EM888 K	0.005" H/H (HVLP)	2116 * 1
EM888 K	0.006" 1/1 (HVLP)	1086 * 2
EM888 K	0.006" H/H (HVLP)	1086 * 2
EM888 K	0.006" 1/1 (HVLP)	1080 * 2
EM888 K	0.006" H/H (HVLP)	1080 * 2
EM888 K	0.008" 1/1 (HVLP)	2013 * 2
EM888 K	0.008" H/H (HVLP)	2013 * 2
EM888 K	0.008" 1/1 (HVLP)	3313 * 2
EM888 K	0.008" H/H (HVLP)	3313 * 2
EM888 K	0.010" 1/1 (HVLP)	2116 * 2
EM888 K	0.010" H/H (HVLP)	2116 * 2

Copper adder

1oz/2oz	USD 0.6/SF (FOB,base on 1oz/1oz)
2oz/2oz	USD 1.20/SF (FOB,base on 1oz/1oz)

Product	Glass type and RC Content	100%
		Press Thickness (mil)
EM888KB	106 48"X300m RC:75%	2.4
EM888KB	106 48"X200m RC:77%	2.4
EM888KB	1067 48"X300m RC:73%	2.5
EM888KB	1067 48"X200m RC:77%	2.9
EM888KB	1078 48"X300m RC:65%	2.9
EM888KB	1078 48"X300m RC:69%	3.3
EM888KB	1080 48"X300m RC:65%	2.9
EM888KB	1080 48"X300m RC:69%	3.3
EM888KB	1086 48"X300m RC:65%	3.2
EM888KB	1086 48"X300m RC:69%	3.6
EM888KB	3313 48"X250m RC:57%	3.8
EM888KB	3313 48"X250m RC:61%	4.2
EM888KB	2013 48"X250m RC:57%	4.3
EM888KB	2013 48"X250m RC:61%	4.8
EM888KB	2116 48"X250m RC:55%	4.8
EM888KB	2116 48"X250m RC:59%	5.2