



KE-BXM 1708

Fiber Type:Aramid / E-GlassArchtecture:45/-45 Double BiasDry Thickness0.045 in. / 1.14 mmTotal Weight:24.82 oz/sq.yd / 842 g/sq.m

VECTORULTRA[®]

Roll Specifications		Fiber Architecture Data	
Roll Width: Roll Weight:	Roll Length:	0°:	n/a
50 in / 1270 mm 185 lb / 84 kg	83 yd / 76 m	45 °:	8.36 oz/sq.yd / 283 g/sq.m
		90 ° :	n/a
		-45 °:	8.36 oz/sq.yd / 283 g/sq.m
		Chopped Mat :	8.10 oz/sq.yd / 275 g/sq.m

1: Packaging: box or bag.

Thickness (in)

2: Weights do not include polyester stitching.

Laminated Properties

45 °

45 °

0.052

Laminate Weight		
(lb/sq.ft)	KE-BXM 1708	KE-BXM 1708
	Resin Infused	Open Mold
Fiber	0.17	0.17
Resin	0.08	0.24
Total	0.26	0.41
Physical Properties		
	KE-BXM 1708	KE-BXM 1708
	Resin Infused	Open Mold
Density (g/cc))	1.76	1.50
Fiber Content (% by Wt.)	68%	42%

0.028

Laminate Modulii		
(MSI)	KE-BXM 1708	KE-BXM 1708
	Resin Infused	Open Mold
Ex	3.63	2.18
Ey	3.63	2.18
Gxy	0.62	0.41
Ex,flex.	3.45	2.07
_Ey,flex.	3.45	2.07

Ultimate Stress (KSI)	KE-BXM 1708	KE-BXM 1708
	Resin Infused	Open Mold
Long. Ten.	60	36
Long. Comp.	48	29
Trans. Ten.	60	36
Trans. Comp.	48	29
In-Plane Shear	14	9
Long. Flex.	75	45
Trans. Flex.	75	45

In-Plane Stiffness, "EA"		
10^3 lb/in	KE-BXM 1708	KE-BXM 1708
	Resin Infused	Open Mold
(EA)x	101	114
(EA)y	101	114
_(GA)xy	17	21

Ultimate In-Plane Load		
lb/in	KE-BXM 1708	KE-BXM 1708
	Resin Infused	Open Mold
Long. Ten.	1,657	1,867
Long. Comp.	1,337	1,506
Trans. Ten.	1,657	1,867
Trans. Comp.	1,337	1,506
In-Plane Shear	393	489

Notes:

Disclaimer:

1: Resin infused laminate made with a poly / vinyl ester resin blend.

2: Open mold laminate made with poly / vinyl ester resin blend.

3: All standard reinforcements should be infused with a flow aid or Vectorfusion® reinforcements.



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