



**A 04087 Manufacturing Guidelines
E Glass 1” Techmat Mat**

Attribute	Min	Nominal	Max	BGF Test Method
Weight (osf)	8.88	10.10	11.31	QCMANB5
Thickness (in.) (Pin)	0.70	0.88	1.05	QCMANB4
Tensile	NA			QCMANB13

Typical Fiber Properties*

Attribute	Nominal
Filament Diameter (microns)	9

These process targets are not to be construed as specifications. If certification to physical properties is required, the required limits along with any other quality / product requirements must be presented, in writing, on your company letterhead. These will be reviewed by BGF’s Quality Assurance organization to determine feasibility.

* Fiber properties are not altered by BGF, if certification is required, the fiber manufacturer will be requested to supply needed information.