

T1100G

INTERMEDIATE MODULUS CARBON FIBER

Next-generation intermediate modulus fiber with excellent processability in traditional manufacturing methods (weaving, prepreg, etc). Manufactured in the U.S.

PRODUCT DESIGNATION

T1100G	C	12,000	7	1	E
Fiber Type	Twist*	Filament Count	Sizing Type	Surface Treatment	Sizing Amount

*C: Never Twisted

FIBER PROPERTIES

PROPERTY	ENGLISH	METRIC	METHOD
Tensile Strength	1,017 Ksi	7,000 MPa	TY-030B-01
Tensile Modulus	47.0 Msi	324 GPa	TY-030B-01
Strain at Failure		2.2%	TY-030B-01
Density		1.79 g/cm ³	TY-030B-02
Filament Diameter		5 μm	
Yield	12K	505 g/1000m	TY-030B-03
	24K	1,010 g /1000m	TY-030B-03

FUNCTIONAL PROPERTIES

PROPERTY	VALUE
CTE	-0.5 α · 10 ⁻⁶ /°C
Specific Heat	0.748 J/g · °C
Thermal Conductivity	0.130 J/cm · s · °C
Electric Resistivity	1.4 x 10 ⁻³ Ω · cm
Chemical Composition: Carbon	>96%
Na + K	<50 ppm

RESIN SYSTEM COMPATIBILITY

SIZING TYPE & AMOUNT	RESIN SYSTEM COMPATIBILITY	METHOD
71E (0.6%)	Epoxy, phenolic, polyester, vinyl ester	TY-030B-05

COMPOSITE PROPERTIES

PROPERTY	ENGLISH	METRIC	METHOD
Tensile Strength*	502 Ksi	3,460 MPa	ASTM D-3039
Tensile Modulus*	27 Msi	185 GPa	ASTM D-3039
Tensile Strain		1.82%	ASTM D-3039
Compressive Strength*	271 Ksi	1,870 MPa	SACMA SRM 1R-94
Flexural Strength*	278 Ksi	1,920 MPa	ASTM D-790
Flexural Modulus*	23 Msi	159 GPa	ASTM D-790
ILSS	15 Ksi	104.5 MPa	SACMA SRM 8R-94
In Plain Shear Strength	23 Ksi	160 MPa	ASTM D3518
90° Tensile Strength	12 Ksi	80 MPa	ASTM D-3039

*Normalized to 60% fiber volume. Cured with epoxy at 130 °C.



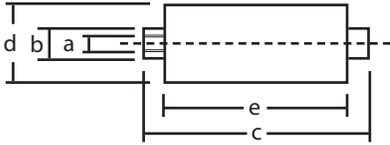
PACKAGING

The table below summarizes the tow sizes, twists, sizing types, and packaging available for standard material. Other bobbin sizes may be available on a limited basis.

TOW SIZES	BOBBIN NET WEIGHT (kg)	BOBBIN TYPE	BOBBIN SIZE (mm)					SPOOL PER CASE	CASE NET WEIGHT (kg)
			a	b	c	d	e		
12K	2.0	III	76.5	82.5	280	130	252	12	24
24K	4.0	III	76.5	82.5	280	160	252	6	24

Bobbin Type:

Type III



Please refer to SDS for handling and disposal.

For more information or purchasing inquiries:
sales@toraycma.com | www.toraycma.com | 253-846-1777

The data listed herein are lot averages and for reference purposes only. The results are not intended for specification purposes. These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. law is prohibited.