





MAKERBOT NYLON 12 CARBON FIBER | Data Sheet

Fast and Effortless Carbon Fiber Parts

Carbon fiber reinforced nylon 12 provides the easiest carbon fiber composite 3D printing experience thanks to superior moisture resistance. Get the specs you require in any environment.

SUPERIOR

MOISTURE RESISTANCE

66 MPA

TENSILE STRENGTH

6000 MPA

TENSILE MODULUS

MOISTURE RESISTANCE

Nylon 12's superior moisture resistance means easier printing, more consistent results, and parts that can perform in a wider range of environments.

STIFFNESS

For applications that require parts hold their form with minimal flex - such as automotive brackets or inspection gauges, Nylon Carbon Fiber offers an impressive 6000 Mpa tensile modulus.

EASE OF USE

Carbon fiber is normally limited to a handful of expensive and advanced applications. Nylon 12 Carbon Fiber + METHOD makes carbon fiber accessible to anyone for nearly any application - from simple tools to complex end-use parts.





TECH SPECS	Imperial	Metric
Max Tensile Strength	9,500 psi	66 MPa
Max Tensile Modulus	870,200 psi	6000 MPa
Heat Deflection Temp @ 0.455 MPa	309° F	154°C

Specifications based on data provided by the material supplier. Actual printed part specs may vary based on part geometry and print parameters selected.



COMPATIBLE PRINTER

METHOD | METHOD CF | METHOD X



COMPATIBLE EXTRUDER

METHOD Composite Extruder [1C]



www.goengineer.com

3D PRINTER SALES

marketing@goengineer.com 800.688.3234

CONSUMABLES HELP

supplies@goengineer.com 855.470.0647

3D PRINTER SUPPORT

rpsupport@goengineer.com 855.470.0647

METHOD

INDUSTRIABBITINTING GREERING IN EER

Manufacturingrade Arts it that vance drig in eer in gaterials to The Next Generation Desktop 3D Printing Platform

Powered by: \$stratasys



