

Carbon Fiber Sleeve For High Strength Tubular Structures

Fabricators know that resin coated carbon fiber structures are stronger and lighter than virtually any other construction types. CARBON FIBER construction techniques are appearing in everything from state of the art military and aerospace airframes to hockey sticks, fishing rods, and model cars.

Our Carbon Fiber braided sleeving provides a strong, biaxial carbon fiber matrix for stiff, lightweight tubular structures up to 3" in diameter without seams or overlap. The tightly braided, thick flexible sleeving will form itself to accommodate elliptical or asymmetrical profiles and provide the full coverage required for radial stability and torsional strength. Carbon Fiber constructions can be cut, drilled, sanded, and tooled with commonly available power or hand tools. They can be painted or left with the braid structure exposed.

sion Range

Max.

5/16"

5/8"

7/8″

1 1/16"

1 1/2"

1 3/4"

2 3/16"

5/8"

7/8″

1 1/16"

1 1/2"

1 3/4"

2 3/16"

3″

7/8″

1 1/16"

1 1/2"

1 3/4"

2 3/16"

3″

3 1/2"

Standard Spool Put-Ups

Shop Spool

100'

50'

50'

50'

25'

25'

25'

50'

50'

50'

25'

25'

25′

25'

50'

50'

25'

25'

25′

25'

25'

Bulk Spool

500'

250'

250'

200'

125'

100'

100'

250'

250'

200'

125'

100'

100'

100'

250'

200'

125'

100'

100'

100

50'

Available

Colors

Black (BK)

Lbs/

100'

0.38

0.75

1.21

1.51

1.81

2.26

2.72

1.21

1.81

2.42

3.02

3.62

4.52

5.43

2.72

3.62

4.83

5.43

7.25

9.09

10.87

- Ideal for Strong, Lightweight Tubular Structures
- Variety of Diameters, Wall Thicknesses, and Braid Patterns
- Fast Turnaround on Custom Requirements
- Custom Lengths Available



Strong, lightweight, and stable carbon fiber tubes are easy to machine and finish, and mate well with metal fittings.



1 (833) SLEEVING www.techflex.com

Nominal	Part	Wall	Expans
Size	#	Thickness	Min.
1/4″	CAL0.25BK	.013″	1/8″
1/2″	CAL0.50BK	.013″	1/4″
3/4″	CAL0.75BK	.013″	5/16″
1″	CAL1.00BK	.013″	3/8″
1 1/4″	CAL1.25BK	.013″	1/2″
1 1/2″	CAL1.50BK	.013″	5/8″
2″	CAI 2.00BK	.013″	3/4″

.020″

.020″

.020"

.020"

.020"

.020″

.020″

.030"

.030"

.030″

.030″

.030"

.030"

.030"

1/4"

5/16"

7/16"

9/16"

3/4"

7/8″

1 1/16"

3/8"

1/2"

11/16"

13/16"

1″

1 1/4"

1 1/2"

CAN0.50BK

CAN0.75BK

CAN1.00BK

CAN1.25BK

CAN1.50BK

CAN2.00BK

CAN2.50BK

CAH0.75BK

CAH1.00BK

CAH1.25BK

CAH1.50BK

CAH2.00BK

CAH2.50BK

CAH3.00BK

CARBON LIGHT

CARBON MEDIUM

CARBON HEAV

1/2"

3/4"

1″

1 1/4"

1 1/2"

2″

2 1/2"

3/4"

1″

1 1/4"

1 1/2"

2″

2 1/2"

3"

97