

- Innovative Braided Flat Filament Technology
- Resists Damage From UV, Gasoline, Engine Chemicals And Salt Water
- Heavy Plastic Protection
- Smooth Inner Wall Reduces Internal Abrasion
- Extreme Cut And Abrasion Resistant
- Halogen Free



Hot Knife

Material Polyamide Monofilament

Grade NHN

Flat Filament Thickness .020"

Drawing Number TF001NH-WD



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Nominal Size	Part #	Expansion Range		Bulk	Shop	Available	Lbs/
		Min	Max	Spool	Spool	Colors	100′
3/8″	NHN0.38BK	1/4″	1/2″	500′	100′	Black (BK)	1.00
1/2″	NHN0.50BK	3/8″	5/8″	500′	100′	Black (BK)	1.40
3/4″	NHN0.75BK	5/8″	1″	250′	50′	Black (BK)	2.10
1″	NHN1.00BK	7/8″	1 1/4″	250′	50′	Black (BK)	2.20
1 1/4″	NHN1.25BK	1″	1 1/2″	250′	50′	Black (BK)	2.50
1 1/2″	NHN1.50BK	1 1/4″	1 3/4″	100′	25′	Black (BK)	3.40
1 3/4″	NHN1.75BK	1 1/2″	2″	100′	25′	Black (BK)	4.00
2″	NHN2.00BK	1 3/4″	2 1/2″	100′	25′	Black (BK)	4.40
3″	NHN3.00BK	2 1/4"	3 1/2″	100′	25′	Black (BK)	6.50

Put-Ups —

Innovative Flat Filament Braided For High Abrasion Resistance

The latest innovation in Techflex material design is the concept of using different shaped filaments to create strength, stiffness or a variety of other effects.

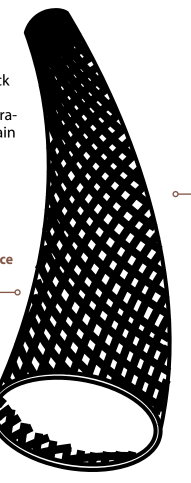
Gorilla Sleeve is engineered from flat filaments of tough and strong 6-6 Nylon to achieve a thick abrasion guard for use on hoses. This type of sleeve has been tested against competitor's abrasion guards that mix materials in an effort to gain slight abrasion advantages.

Gorilla Sleeve achieves better results without sacrificing great looks or flexibility.

Constant abuse from road hazards, abrasion and vibration make Gorilla Sleeving the choice to protect hoses in over road vehicles.

Colors Available:









Abrasion Resistance Extremely High

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

Room Temperature 80°F

Humidity 72%

Minor Scuffing 100 Test Cycles

One Broken Strand 900 Test Cycles

Second Broken Strand 1,200 Test Cycles

One Strand Pulled Out Of Material 3,500 Test Cycles

Material Destroyed 4,400 Test Cycles

Pre-Test Weight 7,191.6 mg

Post-Test Weight 6,761.4 mg

Test End Loss Of Mass Point Of Destruction 430.2 mg

π	CHEMICAL
	RESISTANCE

1=No Effect 4=More Affected 2=Little Effect 5=Severely Affected 3=Affected

Aromatic Solvents	1
Aliphatic Solvents	1
Chlorinated Solvents	
Weak Bases	1
Salts	1
Strong Bases	2
Salt Water 0-S-1926	1
Hydraulic Fluid <i>MIL-H-5606</i>	1
Lube Oil <i>MIL-L-7808</i>	1
De-Icing Fluid <i>MIL-A-8243</i>	1
Strong Acids	5
Strong Oxidants	5
Esters/Ketones	1
UV Light	1
Petroleum	2
Fungus ASTM G-21	2
Halogen Free	Yes
RoHS	Yes

Melt Point ASTM D-2117 500* 509°F (265°C) 500* Maximum Continuous Mil-I-23053 400* 302°F (150°C) 200* 100* 100*

Minimum Continuous -76°F (-60°C)-



O PHYSICAL PROPERTIES

Flat Filament	.020
Flammability Rating	
Recommended Cutting	_Hot Knife
Colors	1
Wall Thickness	.05
Tensile Strength (Yarn) ASTM D-2256 Lbs	19
Specific Gravity ASTM D-792	1.12
Moisture Absorption % <i>ASTM D-570</i>	2.5
Hard Vacuum Data ASTM E-595	
TML	1.10
CVCM	.01
WVR	.69_
Smoke D-Max ASTM E-662	56
Outgassing	High
Oxygen Index ASTM D-2863	22

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