



- Proprietary Abrasion Fabric
- Extreme, Oversized Hook And Loop Closure
- Very Puncture and Tear Resistant
- Resistant to Water and Petroleum
- Sheds Surface Moisture

Put-Ups

Nominal Size	Part #	Wall Thickness	Hook & Loop Width	Bulk Spool	Shop Spool	Available Colors	Lbs/100'
1 3/8"	DWG1.38BK	0.05"	1 1/2"	75'	25'	Black BK	15.54
1 3/4"	DWG1.75BK	0.05"	1 1/2"	75'	25'	Black BK	16.90
2"	DWG2.00BK	0.05"	1 1/2"	75'	25'	Black BK	18.62
2 1/2"	DWG2.50BK	0.05"	1 1/2"	75'	25'	Black BK	21.60
3"	DWG3.00BK	0.05"	1 1/2"	75'	25'	Black BK	24.93
3 1/2"	DWG3.50BK	0.05"	1 1/2"	75'	25'	Black BK	26.73
4"	DWG4.00BK	0.05"	1 1/2"	75'	25'	Black BK	29.58
4 1/2"	DWG4.50BK	0.05"	1 1/2"	75'	25'	Black BK	33.45
5"	DWG5.00BK	0.05"	1 1/2"	75'	25'	Black BK	36.81
6"	DWG6.00BK	0.05"	1 1/2"	75'	25'	Black BK	42.35



Cut Cleanly  
Scissor

### Heavy Duty Abrasion Sleeve With Easy On, Easy Off Hook & Loop Closure

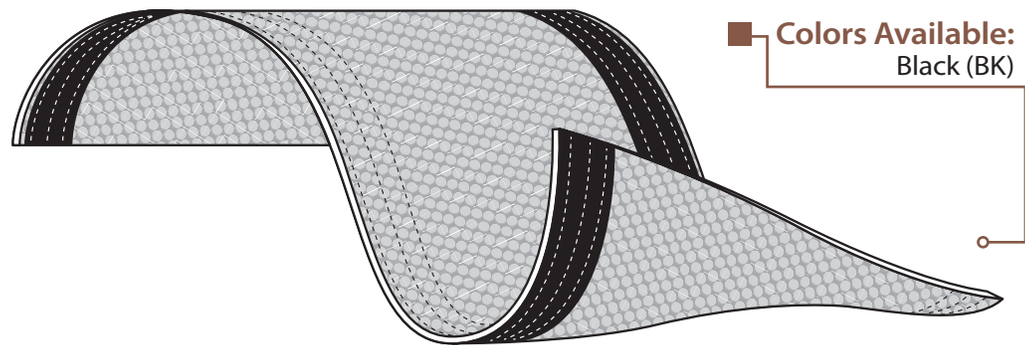
GATORWRAP is made of proprietary extreme abrasion fabric. This protection sleeve is used for bundling and wrapping hoses and cables. The reusable sleeve features Mil-Spec extreme Hook & Loop closure which allows installation without disconnecting hoses and can reduce labor time by 70%. Gator Wrap (GW) is an excellent choice for applications requiring protection from the toughest abrasion. This heavy duty abrasion sleeve is being used in the oil field industry on frac hoses and on drill rigs, and in the timber industry to replace spiral wrap.

**Material**  
Proprietary Abrasion Fabric

**Grade**  
DWG

**Wall Thickness**  
.05"

**Drawing Number**  
TF001DWG-WD



Colors Available:  
Black (BK)

This is a non-expandable product. Be sure to match your application diameter accurately.



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## ABRASION

**Abrasion Resistance  
Extreme!!!**

**Abrasion Test Machine  
Taber 5150**

**Abrasion Test Wheel  
Calibrase H-18**

**Abrasion Test Load  
500g**

**Room Temperature  
69°F**

**Humidity  
50%**

**No Major Wear  
10,000 Test Cycles**

**Slight Change. Coating  
Worn But Still Intact.  
50,000 Test Cycles**

**Pattern Continues. No  
Significant Change.  
100,000 Test Cycles**

**Pre-Test Weight  
11,673.3 mg**

**Post-Test Weight  
11,673.3 mg**

**Test End Loss Of Mass  
Point Of Destruction  
0 mg**

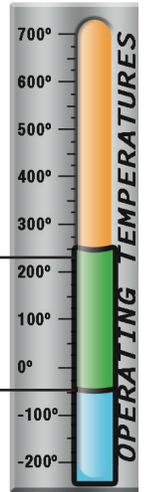
## CHEMICAL RESISTANCE

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

Aromatic Solvents _____	1
Aliphatic Solvents _____	1
Chlorinated Solvents _____	1
Weak Bases _____	1
Salts _____	1
Strong Bases _____	1
Salt Water 0-S-1926 _____	1
Hydraulic Fluid MIL-H-5606 _____	1
Lube Oil MIL-L-7808 _____	1
De-Icing Fluid MIL-A-8243 _____	1
Strong Acids _____	4
Strong Oxidants _____	4
Esters/Ketones _____	1
UV Light _____	1
Petroleum _____	1
Fungus ASTM G-21 _____	1
RoHS _____	Yes

**Maximum Continuous  
Mil-I-23053  
250°F (121°C)**

**Minimum Continuous  
-60°F (-51°C)**



## PHYSICAL PROPERTIES

Monofilament Diameter _____	NA
Recommended Cutting _____	Scissor
Colors _____	1
Wall Thickness _____	.05"
Specific Gravity _____	1.3

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