

- 1,000 Denier Cordura, Double Coated with Proprietary High FR Neoprene
- Extreme, Oversized Hook And Loop Closure
- Repels Liquids
- Prevents Damage From UV, Abrasion, Gasoline, Engine Chemicals And Salt Water
- Resists & Sheds Sparks & Hot Spall

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Nominal Size	Part #	Wall Thickness	Hook & Loop Width	Bulk Spool	Shop Spool	Available Colors	Lbs/ 100'
1"	DWT1.00BK	0.02"	3/4"	150′	25′	Black BK	6.2
1 1/2"	DWT1.50BK	0.02"	3/4"	150′	25′	Black BK	7.2
1 3/4"	DWT1.75BK	0.02"	1 1/2"	150′	25′	Black BK	9.29
2"	DWT2.00BK	0.02"	1 1/2"	150′	25′	Black BK	10.41
2 3/8"	DWT2.38BK	0.02"	1 1/2"	150′	25′	Black BK	11.10
2 1/2"	DWT2.50BK	0.02"	1 1/2"	150′	25′	Black BK	11.6
3″	DWT3.00BK	0.02"	1 1/2"	150′	25′	Black BK	13.8
3 1/2"	DWT3.50BK	0.02"	1 1/2"	150′	25′	Black BK	15.33
4"	DWT4.00BK	0.02"	1 1/2"	150′	25′	Black BK	16.8
6"	DWT6.00BK	0.02"	1 1/2"	150′	25′	Black BK	22.0

Put-Uns



Protection Sleeve With Easy On, Easy Off Hook & Loop Closure

TURTLE WRAP is made of 1,000 Denier Cordura, and double coated with proprietary high FR Neoprene. 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%.

TURTLE WRAP is an excellent choice for weld cable or welding hose that is often dragged across the floor. This material resists sparks and hot spall. TURTLE WRAP is also used in sub-sea maintenance where barnacles, sea life and salt water can damage hoses. This sleeve is also heavily used on off-shore oil rigs.

Material 1,000 Denier Cordura

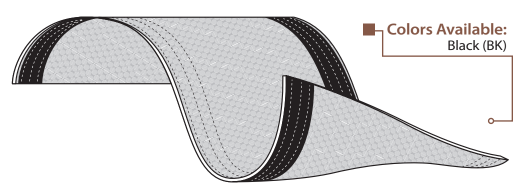
Grade DWT

Wall Thickness

.02"

Drawing Number

TF001TW-TW



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









Abrasion Resistance
Extreme

Abrasion Test Machine
Taber 5150

Abrasion Test Wheel
Calibrase H-18

Abrasion Test Load
500g

Room Temperature 69°F

Humidity 50%

Minimal Wear 5000 Test Cycles

Wearing Very Thin Approx. 50% of Test Area 12,000 Test Cycles

Material Destroyed 13,500 Test Cycles

Pre-Test Weight 4,764.9 mg

Post-Test Weight 3,555.4mg

Test End Loss Of Mass Point Of Destruction 1,209.5 mg

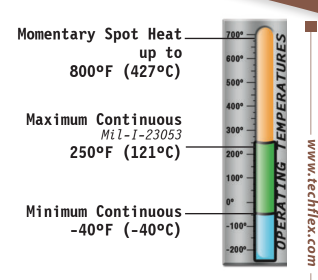


1=No Effect 2=Little Effect

4=More Affected 5=Severely Affected

3=Affected

Aromatic Solvents ______ 1 Aliphatic Solvents______ 1 Chlorinated Solvents ______ 1 Weak Bases 1 Salts Strong Bases ______ 2 Salt Water 0-S-1926 ______ 1 Hydraulic Fluid MIL-H-5606 ______ 1 Lube Oil MIL-L-7808 De-Icing Fluid MIL-A-8243 ______ 1 Strong Acids ______ 4 Strong Oxidants ______ 4 Esters/Ketones ______ 1 UV Light ______ 1 Petroleum Fungus ASTM G-21______ 1 RoHS _____Yes



PHYSICAL PROPERTIES

Monofilament Diameter	NA
Recommended Cutting	Scissor
Colors	1
Wall Thickness	.02
Specific Gravity	1.3

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