Colors Available:

Nominal Diameter

Black (BK)

WELDWRAP

- Easy To Install Cuts With **Scissors**
- Resists Damage from UV, **Gasoline & Engine Chemicals**
- Weld Splatter, Hot Slag, & **Welding Spark Protection**
- Stays Flexible In Low Temps

| Nominal Size | Part # | Wall Thickness | Velcro Width | Bulk Spool | Shop Spool | Available Colors | Lbs/ 100' |
|-----------------|-----------|-------------------|-----------------|---------------|---------------|---------------------|--------------|
| 1″ | WWN1.00BK | .04" | 0.84" | 150′ | 50′ | Black | 8.4 |
| 1 1/2" | WWN1.50BK | .04" | 0.84" | 150′ | 50′ | Black | 11.0 |
| 2" | WWN2.00BK | .04" | 1.55" | 150′ | 50′ | Black | 13.8 |
| 2 3/8" | WWN2.38BK | .04" | 1.55" | 150′ | 50′ | Black | 14.8 |
| 2 3/4" | WWN2.75BK | .04" | 1.55" | 150′ | 50′ | Black | 16.4 |
| 3" | WWN3.00BK | .04" | 1.55" | 150′ | 50′ | Black | 18.4 |
| 3 1/4" | WWN3.25BK | .04" | 1.55" | 150′ | 50′ | Black | 19.2 |
| 3 1/2" | WWN3.50BK | .04" | 1.55" | 150′ | 50′ | Black | 20.4 |
| 4" | WWN4.00BK | .04" | 1.55" | 150′ | 50′ | Black | 21.7 |

- Put-Ups -



Protects Vulnerable Welding Hoses From Catastrophic Failure.

Techflex WeldWrap (WW) is braided from fiberglass yarns with high temperature coating and velcro closure. Commonly used for protecting welding hoses against flame and abrasion, when dragging weld slag across the floor. This product will withstand continuous exposure to temperatures of 400°F/204.4°C, and intermittent introduction to temperatures of 750°F/399°C.

The heavy duty hook and loop closure ensures a tight seal and allows WeldWrap to be installed easily over existing assemblies. WeldWrap also provides a high level of abrasion and penetration protection to increase the useful life of any hoses exposed to rough or abrasive surfaces.

Material

Fiberglass

Grade

WWN

Wall Thickness

.04"

on welding robots and static welding stations.





1800* /

WELDWRAP



Abrasion Resistance High

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

Room Temperature 77°F

Humidity 70%

Material Destroyed -Two Small Holes Worn Through 1,060 Test Cycles

Pre-Test Weight 7,857.40 mg

Post-Test Weight 6,602.20 mg

Test End Loss Of Mass Point Of Destruction 1,255.20 mg





1=No Effect 4=More Affected 2=Little Effect 5=Severely Affected 2_ Affortad

| 3=AT | тестеа | | |
|-----------------|--------|--------|-------|
| Aromatic Solve | ents_ | | 1 |
| Aliphatic Solve | ents_ | | 1 |
| Chlorinated So | lvent | s | 1 |
| Weak Bases _ | | | 1 |
| Salts | | | 1 |
| Strong Bases_ | | | 1 |
| Salt Water 0-S | -1926 | | 1 |
| Hydraulic Fluid | d MIL- | H-5606 | 1 |
| Lube Oil MIL-L | -7808 | | 1 |
| De-Icing Fluid | MIL-A | 1-8243 | 1 |
| Strong Acids_ | | | 2 |
| Strong Oxidan | ts | | 2 |
| Esters/Keyton | es | | 1 |
| UV Light | | | 1 |
| Petroleum | | | 1 |
| Fungus ASTM | G-21_ | | 1 |

| | 1400* | IRE |
|------------------------------------|-------|------------|
| | 1200* | EMPERATURI |
| <mark>Intermitten Expo</mark> sure | 1000* | ER |
| 750°F (399°C) | 000- | EME |
| Maximum Continuous | 000* | 7 |
| Mil-I-23053 | 400* | ING |
| 400°F (204.4°C) | 200* | AT |
| Minimum Continuous — | 6* | DPERA |
| -40°F (-40°C) | -200* | 0 |

PROPERTIES

| Monofilament Diameter_ ASTM D-204 | NA |
|---|-----------------|
| Flammability Rating FMVSS-302 Approved | VW-1 |
| Recommended Cutting_ | _Scissor/Shears |
| Colors | 1 |
| Wall Thickness | .04 |