

WELD WRAP WELD SPLATTER, HOT SLAG, & WELDING SPARK PROTECTION STAYS FLEXIBLE IN LOW TEMPERATURES

Techflex® Weld Wrap® (WWN) 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 Weld Wrap® to be installed easily over existing assemblies. Weld Wrap® also provides a high level of abrasion and penetration protection to increase the useful life of any hoses exposed to rough or abrasive surfaces.

SIZING CHART

Nominal	D	V - I	Wall Thickness	*Put-Ups		Available	Lbs/
Size	Part #	Velco Width		M	L	Colors	100'
1"	WWN1.00BK	.84"	.04"	50'	150'	1	8.40
1½"	WWN1.50BK	.84"	.04"	50'	150'	1	11.00
2"	WWN2.00BK	1.55"	.04"	50'	150'	1	13.80
23/8"	WWN2.38BK	1.55"	.04"	50'	150'	1	14.80
23/4"	WWN2.75BK	1.55"	.04"	50'	150'	1	16.40
3"	WWN3.00BK	1.55"	.04"	50'	150'	1	18.40
3¼"	WWN3.25BK	1.55"	.04"	50'	150'	1	19.20
31/2"	WWN3.50BK	1.55"	.04"	50'	150'	1	20.40
4"	WWN4.00BK	1.55"	.04"	50'	150'	1	21.70

*Put-Ups: "M" = Shop Spool and "L" = Bulk Spool



FEATURES

Material	Fiberglass
Grade	WWN
Wall Thickness	.04"
Drawing Number	TF001WWN-WD
Cutting	Scissors/Shears

COLORS



Black (BK)

CERTIFICATIONS





HIGH TEMPERATURE

Technical Data Sheet





HIGH
Taber 5150
Calibrase H-18
500g
77°F
70%
1,060 Test Cycles
7,857.4 mg
6,602.2 mg
1,255.2 mg

PHYSICAL PROPERTIES

Monofilament Diameter (ASTM D-204)	NA
Flammability Rating	Non Flammable
Recommended Cutting	Scissors/Shears
Colors	1
Wall Thickness	.04"
Tensile Strength (Yarn) (ASTM D-2256 Lbs)	NA
Specific Gravity (ASTM D-792)	NA
Moisture Absorption % (ASTM D-570)	NA
Hard Vacuum Data (ASTM E-595 at 10-5 torr)	NA
TML	NA
CVCM	NA
WVR	NA
Smoke D-Max (ASTM E-662)	NA
Outgassing	NA
Oxygen Index (ASTM D-2863)	NA

FLAMMABILITY

Rating	Non Flammable

OPERATING TEMPERATURES

Intermitten Exposure	750°F / 399°C
Maximum Continuous	400°F / 204°C
Minimum Continuous	-40°F / -40°C

CHEMICAL RESISTANCE

1=No Effect 2=Little Effect 3=Affected	4=More Affected 5=Severely 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	2
Strong Oxidants	2
Esters/Ketones	1
UV Light	1
Petroleum	1
Fungus (ASTM G-21)	1
Halogen Free	NA
RoHS	NA
SVHC	NA

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