

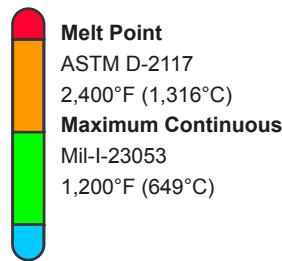
MVW is made from continuous filament basalt fiber and is engineered for protection from temperatures of up to 1,500°F. When wrapped around exhaust pipes, the unique construction creates an attractive and durable finished product. It is 25% stronger and provides a 300°F increase in temperature protection over fiberglass wrap. The product is very rugged, and will not exhibit any vibration damage over long periods of use. This fiber wrap is easy to install and will provide a long service life of protection.

MVW reduces under-hood temperatures up to 70%, increases horsepower and fuel efficiency. The fiber works by holding heat within the header, which creates a better exhaust flow. This allows easy removal of spent gasses and creates more airflow to the engine.



- High temperature resistance
- Easy to Install
- Resists gasoline & engine chemicals
- Great appearance
- Colour: Basalt (BA)

TYPE	COLOUR
MVW 2.00 BA.15	
NW	PÙ



Specifications are subject to change without notice

Order Number	Width	Wall Thickness		Weight		Standard Spool Put-Ups	
	(NW)	(mm)	(in)	Kg/100m	Lbs/100'	(M)	(F)
MVW1.00BA.15	1"	1.6	1/16"	2.53	1.70	15	50
MVW2.00BA.15	2"	1.6	1/16"	4.76	3.20	15	50

Abrasion Test Data

- Abrasion resistance: **N/A**
- Abrasion test machine: **Taber 5150**
- Abrasion test wheel: **Calibrase H-18**
- Abrasion test load: **500g**

Physical Properties

- Monofilament diameter: **N/A**
- Flammability rating: **Non Flammable**
- Recommended cutting: **Scissors**
- Colours: 1
- Wall thickness: **.06**

MVW - Chemical Resistance Index

	5 Severely Affected	4 More Affected	3 Affected	2 Little Effect	1 No Effect
Aromatic Solvents					
Aliphatic Solvents					
Chlorinated Solvents					
Weak Bases					
Salts					
Strong Bases					
Salt Water 0-S-1926					
Hydraulic Fluid MIL-H-5606					

	5 Severely Affected	4 More Affected	3 Affected	2 Little Effect	1 No Effect
Lube Oil MIL-L-7808					
De-Icing Fluid MIL-A-8243					
Strong Acids					
Strong Oxidants					
Esters/Ketones					
UV Light					
Petroleum					
Fungus ASTM G-21					