

# Style VR1200: Basalt Tubing

**0.50" or 1.00" Standard, Custom Sizes Available**

**REVISED: DECEMBER 1, 2016**

VR1200 Basalt Sleeving is the ROCK of protection where toughness and chemical resistance is required. It outperforms where fiberglass does not get the job done. Engineered to your application, VR1200 basalt is made from continuous filament volcanic rock fiber for 1200°F thermal protection. Three to five times more resistant to sulfuric acid, basalt is an excellent choice for the most demanding environments.

Applications include: Aramid, fiberglass, and carbon fiber replacement; automotive wire protection, laminates; thermal protection motorsports; and industrial end-users.

Base Material: Continuous Filament Volcanic Rock Fiber

Weave: Spiral Braids

Available Sizes: 0.50" & 1.00" Standard, Custom Sizes/Blends Available by Request

Wall Thickness: 0.09375" (3/32")

Carton Size: Varies

Service Temperature: 1200°F



Contact McAllister Mills for a complete line of basalt products and fabricated parts.