



ATLANTEX
MANUFACTURING CORPORATION

600 S. Brandywine Ave. Unit 500
Downingtown, PA 19335
CustomerService@atlantexmfg.com
610.518.6601 610.518.6602



WORKING TEMPERATURE CONTINUOUS: 1000°F / 535°C

ADDED VALUE

- Available with optional retention rings
- Suitable for all makes and models
- 6" standard length, Others available
- Extensive stock for short lead times

MATERIAL COMPOSITION

- Continuous filament E-Glass fiber
- Tightly braided insulating substrate
- Wear-resistant acrylic saturant
- Various colored coatings available

THERMAL PROTECTION:

- Protects systems from convective thermal hazards in many hood applications

ABRASION PROTECTION:

- Atlantex saturant provides flexible and expandable wear and abrasion protection

SYSTEM IDENTIFICATION:

- Colored Thermal Boots provide for color matching through the use of vibrant and long-lasting colors

MATERIAL RESISTIVITY:

- High temperatures = Excellent
- Flexibility = Excellent
- Oil resistance = Very Good
- Water resistance = Very Good
- Hydraulic fluid resistance = Very Good
- Fuel resistance = Very Good
- Wear resistance = Very Good



WWW.ATLANTEXMFG.COM

PYROTHERM THERMAL BOOTS IGNITION PROTECTION



- Highly flexible and lightweight protective boot saturated in Atlantex's acrylic blend
- Protects ignition wires and cables from heat and thermal degradation
- Colored Thermal Boot provides cost-effective color-coding
- Saturant provides abrasion & wear protection, and greatly reduces end fray
- Exceptional colorfastness provides for lasting system identification
- Manufactured with advanced fiber materials

Product Description

Pyrotherm Thermal Boots are manufactured with a double-walled braided fiberglass construction for long lasting ignition protection in high-temperature automotive applications. Available in a number of bold colors, various lengths, and with optional retention rings.

Pyrotherm Boots are easy to install on virtually any make and model. The saturated fiberglass material will not burn or support combustion, and is highly resistant to fuels, oils, and other automotive fluids.

ATLANTEX COLOR CODES (-##)		
-15	Orange	
-30	Black	
-50	Yellow	
-60	Blue	
-70	Red	
-80	Green	

THERMAL BOOTS PART NUMBERS		
OVERALL LENGTHS		PART NO
3-1/2"	89 mm	TB01035-##
3-1/2"	89 mm	TB01035-## NR
6"	152 mm	TB01060-##
6"	152 mm	TB01060-## NR
8"	203 mm	TB01080-##
8"	203 mm	TB01080-## NR

NR means No Ring