



# HEATSHIELD PRODUCTS

## #RACETESTED



Heat Shield Sleeve



## LAVA™ TUBE

Lava Tube is a tube-shaped thermal barrier product designed to protect sensitive components in environments with excessive ambient temperatures and direct heat. The material is a specially formulated Heatshield Products fibrous thermal barrier weave made from volcanic rock. The basalt fiber allows Lava Tube to protect components from continuous temperatures of 1200°F, and intermittent temperatures of 2000°F. This makes Lava Tube an ideal and superior alternative to silicon-based thermal barrier sleeves in applications above 500°F. Lava Tube is also extremely durable against abrasions and chemical exposure.

Lava Tube has been designed with a special hook and loop fastener system, so it can be installed without the need for disassembling components



### FEATURES:

-  **1100°F** CONTINUOUS  **2000°F** INTERMITTENT
- Volcanic rock fiber naturally chemical and acid resistant
- Excellent for applications close to exhaust heat
- Great for turbo oil lines
- Made in the USA

PART NO.	DESCRIPTION
280002	Lava Tube Shield; 1/2-in id x 3 ft
280004	Lava Tube Shield; 3/4-in id x 3 ft
280008	Lava Tube Shield; 1-in id x 3 ft
280010	Lava Tube Shield; 1 1/2-in id x 3 ft
281002	Lava Tube Shield; 1/2-in id x 10 ft
281004	Lava Tube Shield; 3/4-in id x 10 ft
281008	Lava Tube Shield; 1-in id x 10 ft
281010	Lava Tube Shield; 1 1/2-in id x 10 ft

