



# Lava Exhaust Wrap



Made from basalt fiber (crushed volcanic rock), our Lava Wrap™ has all the same benefits as exhaust wrap, but with a carbon-fiber appearance and improved durability. This exhaust wrap is 25 percent stronger than fiberglass wraps, giving it prolonged life.

Using Lava Wrap™ on a header and exhaust system maintains hotter exhaust gases, decreases gas density and allows the exhaust gases to flow through the system at increased velocities. Greater exhaust scavenging is produced, pulling intake gases through the cycle faster, helping to lower air-intake temperatures. This results in more horsepower and reduces radiant heat damage. Lava Wrap™ lowers underhood temperatures by as much as 50 percent.

Heatshield Products Lava Wrap™ withstands continuous temperatures of 1,200 degrees F and intermittent 2,000 degrees F. Please note this is a real-world-tested rating, so beware of inflated temperature ratings of similar basalt/volcanic rock products.

Installation is easy: Wrap it around your exhaust pipe, using overlap to hold it in place (like a hockey stick or tennis racket grip) and use our Thermal-Tie™, hose clamps or wire products to secure the ends in place.



## FEATURES

- 25% stronger than fiberglass wraps
- Reduces underhood temperatures up to 50%
- Special weave makes it easier to wrap around bends
- Carbon-fiber appearance

PART NO.	DESCRIPTION
371025	1" x 25' Roll
371050	1" x 50' Roll
372005	2" x 15' Roll
372025	2" x 25' Roll

PART NO.	DESCRIPTION
372050	2" x 50' Roll
372100	2" x 100' Roll
372400	4" x 100' Roll

# Exhaust Wrap



Heatshield Products Exhaust Wrap can lower underhood temperatures by as much as 50 percent. Exhaust Wrap features a vermiculite coating that makes it capable of withstanding 1,200 degrees F continuous and 2,000 degrees F intermittent temperatures.

Lower underhood temperatures means lower intake temperatures, resulting in more horsepower and better fuel efficiency. Wrapping the exhaust system maintains hotter exhaust gas temperatures, decreases the gas density and allows the exhaust gases to exit the system faster via higher gas velocities. Increased exhaust scavenging is produced, helping to lower intake temperatures by literally pulling them through the cycle faster. That equals more horsepower.

Exhaust Wrap also keeps heat out of the passenger compartment and reduces heat damage to components.



## FEATURES

- Lowers underhood temps up to 50%
- Increases exhaust scavenging
- All rolls are 1/16" thick

PART NO.	DESCRIPTION
311025	1" x 25' Roll
311050	1" x 50' Roll
311100	1" x 100' Roll
312015	2" x 15' Roll
312025	2" x 25' Roll

PART NO.	DESCRIPTION
312050	2" x 50' Roll
312100	2" x 100' Roll
312104	4" x 100' Roll
312106	6" x 100' Roll