

Exhaust Insulation

EXHAUST WRAP

Heatshield Products Exhaust Wrap can lower underhood temperatures by as much as 50%. Exhaust Wrap features a vermiculite coating that makes it capable of withstanding 1200°F continuous and 2000°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.

- 1200°F 2000°F CONTINUOUS INTERMITTENT
- Lowers underhood temps up to 50%
- Deep black coating stays black
- Increases exhaust scavenging
- Made in the USA

PART NO.	DESCRIPTION
321025	1 in x 25 ft roll
321050	1 in x 50 ft roll
322015	2 in x 15 ft roll
322025	2 in x 25 ft roll
322050	2 in x 50 ft roll
322100	2 in x 100 ft roll
324100	4 in x 100 ft roll
326100	6 in x 100 ft roll

