

Glass Fiber Exhaust Wraps

Wrapping headers and down pipes is an important first step in reducing unwanted and power-robbing under hood heat. Less under hood heat results in a cooler air charge for improved performance and keeping exhaust gases hotter within the exhaust system helps in decreasing exhaust density & increases exhaust flow.

 Reduces under hood radiant heat up to 50%

Decreases exhaust density & increases exhaust flow

Improves horsepower

 Sewn-in guide lines for proper overlap

 Glass fiber wraps withstands 1200°F direct 2000°F radiant heat

TAN WRAP	
Part #	Description
10101	1" wide x 50' roll
10102	2" wide x 50' roll
10103*	2" wide x 100' roll
10104*	6" wide x 100' roll
10105	1" wide x 15' roll
10106	2" wide x 15' roll
10109*	8" wide x 100' roll
10117*	1" wide x 100' roll
10137	2" wide x 25' roll

BLACK WR	AP	
Part #	Description	
10099	2" wide x 25' roll	
10107	1" wide x 50' roll	
10108	2" wide x 50' roll	
10116*	2" wide x 100' roll	
10118*	1" wide x 100' roll	
10120	1" wide x 15' roll	
10121	2" wide x 15' roll	
10085*	8" wide x 100' roll	
10198*	6" wide x 100' roll	



Increases velocity & improves scavenging Lowers engine compartment and cockpit heat!

NOTE: Design Engineering HT Silicone Coating spray is highly recommended for DEI glass fiber wrap to penetrate, seal, protect and prolong the lifespan of exhaust wrap.