EATSHIELD ARMOR

EXHAUST INSULATING HEAT SHIELD

Up armor your exhaust heat shield insulation with Heatshield Armor™. It keeps more heat in the exhaust system which creates a scavenging effect, allowing exhaust gases to flow out of the system faster. It also prevents radiant heat from entering the driver's compartment and stops radiant heat damage to other vehicle components. Heatshield Armor[™] will reduce radiant heat from your exhaust pipe by up to 60%. The outer armor of this exhaust heat shield allows it to be cleaned after installation, gives it a long lifespan, and also makes Heatshield Armor™ resistant to the elements. The inner ceramic liner makes it capable of withstanding 1800°F continuous, which allows this heat shield to be placed directly on headers, turbo manifolds, down pipes, DPF's, and exhaust pipes. It is flexible, easy to cut and install. We recommend the ½" thick Heatshield Armor™ for forced induction and racing applications.

INSULATION TYPE: DIRECT CONTACT

USES: EXHAUST PIPES, DOWN PIPES, HEADERS, TURBO MANIFOLDS, **POWERSPORTS, MILITARY**



RATED TO:





PART NO. DESCRIPTION PART NO. DESCRIPTION 170001 HEATSHIELD ARMOR™ ¼" THICK; 6" X 5' 175104 HEATSHIELD ARMOR™ ½" THICK; 1' X 4' 175105 HEATSHIELD ARMOR™ ½" THICK; 1' X 5' 170002 HEATSHIELD ARMOR™ ¼" THICK; 6" X 10' 175110 HEATSHIELD ARMOR™ ½" THICK; 18" X 4' 170102 HEATSHIELD ARMOR™ ¼" THICK; 1' X 2' 175111 HEATSHIELD ARMOR™ ½" THICK; 18" X 5' 170103 HEATSHIELD ARMOR™ ¼" THICK; 1' X 3' HEATSHIELD ARMOR™ ½" THICK; 18" X 10' 175115 170104 HEATSHIELD ARMOR™ ¼" THICK; 1' X 4' 170105 HEATSHIELD ARMOR™ ¼" THICK; 1' X 5' 175202 HEATSHIELD ARMOR™ ½" THICK; 2' X 2' 175304 HEATSHIELD ARMOR™ ½" THICK; 3' X 4' 170202 HEATSHIELD ARMOR™ ¼" THICK; 2' X 2' 175325 HEATSHIELD ARMOR™ ½" THICK; 3' X 25' HEATSHIELD ARMOR™ ½" THICK; 1' X 2' 175102 175103 HEATSHIELD ARMOR™ ½" THICK; 1' X 3'

HEATSHIELD ARMOR WELD TAPE

EXHAUST INSULATION SEAM TAPE

Heatshield Armor Weld Tape™ is used to seam edges of Heatshield Armor™ together to complete installation. It can also be used to protect the ends of exposed insulation on Heatshield Armor, and to seal the ends of HP Sticky Shield™ to further protect these products and extend their lifetime.

INSULATION TYPE: DIRECT CONTACT USES: SEAMS FOR HEATSHIELD ARMOR™, PROTECT EXPOSED INSULATION EDGES FOR HEATSHIELD AR-MOR™, SEAL EDGES OF HP STICKY SHIELD™, POWERSPORTS, MILITARY

PART NO. **DESCRIPTION**

179001 HEATSHIELD ARMOR WELD TAPE™ 1" X 39"



RATED TO: 1800°

