

CASE STUDY

Autobahn Power Automotive Application

GEOGRAPHICAL AREA:
Wichita, Kansas

ISSUE:

Looking to reduce temperature coming from engine.

SOLUTION:

Heat Shield™ High Heat thermal insulation & corrosion prevention coating.

Coverage: 3/4-coats

RESULTS:

- ✓ Provided cooler cabins for drivers
- ✓ Lowered surface temperature to safe to touch levels for driver safety
- ✓ Helped increase horsepower by controlling heat transfer within the automobiles.
- ✓ Long lasting 5-10 years.

Award Winning Energy Saving and Asset Protection Coatings



“We have been using your products in automotive industry for years.

In the attached Corvette photo we removed the entire interior and painted the floorboard and tunnel. Made a big difference in driver comfort.

The Mini Cooper: We have painted the sides of the intercooler that were close to engine and entire air box.

On another turbo track car we painted the engine block and all hard pipes with the

product plus heat shields were painted.

It makes a difference.”

Bob Harris
www.autobahnpower.com