HUSHMAT® THERMAL INSULATION REDUCES BIG RIG TRUCK CABIN HEAT BY 50° F

MARCH, 2017

FACTS AT A GLANCE

150° F

Commercial truck cab's floor heat was recorded at 150° F, causing APU failure & uncomfortable cabin temperature for drivers

↓50° F

HushMat's thermal floor liner reduced transfer of exhaust manifold heat by over 50° F

30:00

With Hushmat's superior ease of installation, peel & stick mat laydown took 30 mins. for the entire floor of the truck

PROBLEM:

A major heavy-duty truck manufacturer asked HushMat to solve a problem with the exhaust manifold running under the cabin floor pan of a current production model rig. The floor pan temperature was measured at 150 degrees F causing the APUs to fail. The challenge was to design an effective solution with a goal of reducing this excessive heat to protect the APU and restore driver comfort and safety on the road.

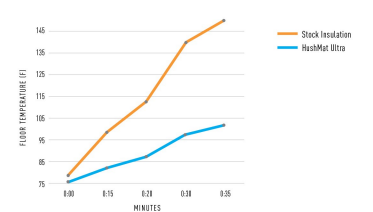
SOLUTION:

HushMat developed easy-to-install, vehicle-specific kits for all current production models. The Manufacturer's Field Engineering group verified the reduction in floor pan heat and issued a field bulletin to direct service centers to begin installing HushMat kits, immediately. **HushMat's kits reduced the floor pan temperature over 50° F**. With more comfortable cabin temps, drivers can remain cool and alert. This also reduced APU failure and warranty costs.





Floor Pan Temperature (Stock Insulation vs. HushMat Ultra)



DISTRIBUTED EXCLUSIVELY
BY HUSHMAT®

15032 W. 117TH STREET

OLATHE, KS 66062

(913) 599-2600

HUSHMAT.COM

@HUSHMATUSA