

#### NOISY CARS GET QUIET!





#### ENGINE COMPARTMENT INSULATION

The Hoodliner protects your hood's paint and reduces irritating noise. Use The Hoodliner as an automotive engine compartment treatment as well as for other applications that can benefit from a heat resistant, acoustic barrier. The Hoodliner is made from 3/4" acoustic sound soaker foam with a reinforced, reflective aluminized skin that is cleanable and oil and water resistant. The Hoodliner has a high-tack pressure sensitive adhesive for easy peel and stick application.



### FOR USE INSIDE ENGINE COMPARTMENTS

# PROTECT PAINT



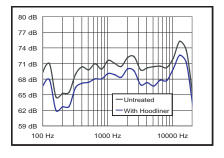
# REDUCE ENGINE NOISE



# BLOCK HEAT



#### A MUST FOR NOISY DIESEL ENGINES





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**3/4" THICK x 32" x 54"**19mm thick x 81cm x 137cm (1.1m²)
PART NO. 11905

Diesel engines are known for significantly more noise as well as greater pulling power than gas powered engines. Long hours of driving can be very tiring due to the irritating high noise levels. Adding The Hoodliner to diesel engine compartments can significantly reduce the engine noise heard inside the vehicle. When you install the custom thermo/acoustic Hoodliner, you enjoy your vehicle more and get a cool, quiet ride.



# MAKE YOUR CAR COOL AND QUIET

# APPLY DYNAMAT XTREME

to any accessible interior sheet metal or fiberglass.

IN ORDER OF IMPORTANCE



**DOORS** 



**FLOOR** 



**TRUNK** 



**ROOF** 



# ADD EVEN MORE COOL

## **APPLY DYNALINER**

over the top of the Dynamat Xtreme

IN ORDER OF IMPORTANCE



**DOORS** 



**FLOOR** 



**TRUNK** 



**ROOF** 



# **ADD EVEN MORE QUIET**

## HOODLINER

## DYNAPAD

Apply **The Hoodliner** to the underside of your hood to absorb engine noise and control heat. If a black finish is desired, **Dynaliner** can be used. Both products are heat resistant.





Replace **Dynaliner** with **DynaPad** on floor, firewall and trunk floor when a heavy duty barrier is needed. Common applications include: high performance exhaust noise & car audio installations.



