



#### **INSULATE AGAINST HEAT AND NOISE**

- Absorbs Engine Noise
  - Blocks Unwanted Heat
    - Protects Your Paint Finish
      - Customize Your Engine Compartment

#### FOR USE INSIDE ENGINE COMPARTMENTS



Generator Boxes



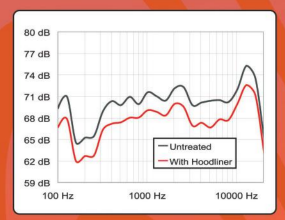
Automotive Hoods



**Engine Housings** 

# **Engine Compartment Insulation A Must for Noisy Diesel Engines**

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.







#### THE HOODLINER 12 sq.ft.

1 sht 3/4" thick x 32" x 54" 19mm thick x 81cm x 137cm (1.1 sq.meters) **Part No. 11905** 



# MAKE YOUR CAR COOL AND QUIET

### **APPLY DYNAMAT XTREME**

to any accessible interior sheet metal, fiberglass or plastic

IN ORDER OF IMPORTANCE



**DOORS** 



**FLOOR** 



**TRUNK** 



**ROOF** 



IN ORDER OF IMPORTANCE

# ADD EVEN MORE COOL

#### APPLY DYNALINER

over the top of the Dynamat Xtreme



**FLOOR** 



**FIREWALL** 



**DOORS** 



ROOF



# **ADD EVEN MORE QUIET**

# HOODLINER

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.





## DYNAPAD

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.



