



### STOP HARD TO CONTROL, LOW-FREQUENCY NOISE

- Reduce Engine and Exhaust Heat
  - Block Engine and Exhaust Noise
    - Replaces Carpet Pad

### FOR USE ON VEHICLE FLOOR, TRUNK AND FIREWALL







Firewall

Floor

# 4 LAYERS OF COMFORT



Heat-Sealed, Urethane Moisture Barrier

High Efficiency Sound Soaker Decoupling Foam

Heavy Duty Dynil Noise And Heat Barrier

High Efficiency Sound
Soaker Decoupling Foam

#### **Heavy-Duty Heat & Noise Barrier**

DynaPad is a heavy-duty composite barrier providing maximum acoustical attenuation and excellent thermal insulation. DynaPad utilizes "Dissimilar Layer Insulating" technology that solves two of the most difficult automotive problems; exhaust system heat and low frequency noise. Easy to install, DynaPad can be used in place of carpet pad and is oil and water resistant. Use DynaPad on the floor, interior firewall, rear deck and in the trunk for cool, quiet comfort. For optimal results, apply DynaPad over Dynamat.

#### DYNAPAD 12 sq.ft.

1 sht 3/8" thick x 32" x 54" 9.5mm thick x 81cm x 137cm (1.1 sq.meters) Part No. 21100





## MAKE YOUR CAR COOL AND QUIET

#### **APPLY DYNAMAT XTREME**

to any accessible interior sheet metal, fiberglass or plastic





**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.



