Self-Adhering BLACK / PAINTABLE

SOUND DAMPING SHEET

Reduces Noise and Vibration in All Types of Vehicles



The 36" x 54" sheet size is ideal for providing trunk applications the sound damping integrity of a seamless installation. (Replaces No. 130 Premium FlexLight)

Product Performance Benefits

- ◆ Restore OEM Sound Damping Application Trunks Quarter Panels Doors
- Easy to cut to size and shape using scissors, utility knife or razor blade.
- A self-adhering, peel 'n stick application.
- Flexible, non-cracking, non-splitting sheet.
- Can be stacked in layers to build depth of damping.
- Stops rattles and squeaks.
- Enhances car audio system and amplifying power.
- Meets federal fire safety classification code: (FMVSS) Code 302.





Easy to cut to size.



Flexible.

PAINTABLE: Scuff sand. Apply color coat.

Application Accessories

- Scissors for cutting the sheet.
- Small roller to smoothe the material into contours to assure good adhesion.
- A heat gun can be used to strengthen the adhesion of material to surface.



Product Information

Part N	o. Description	Units/Case
140	36" x 54" Sound Damping Sheet (13.5 sq.ft.)	1 Sheet/Roll
128	12" x 12" Pad	6

12" x 12" Pad









SOUND DAMPING

Eliminates or reduces noise generated by road, engine, drive train, suspension system and panel vibration.



10" x 10" sheet



18" x 32" sheet



Xtreme DYNAMAT preserves the O.E.M. sound damping factory condition on domestic and import vehicles.

Product Performance Benefits

- ◆ Thin and lightweight.
- Flexible Conforms easily to all shapes and sizes.
- Easy to install. A peel-and-stick installation.
- Paintable. Scuff sand and apply color coat.
- The aluminum laminate deflects heat from firewalls, floor pans and engine compartments.
- Superior corrosion resistance.
- Improves sound quality and amplifying power of car audio systems.
- Storage Benefit: Xtreme Dynamat is unaffected by cold weather. It remains flexible and will not crack or split during unrolling of sheet or during application.

Fire Classification: Federal Motor Vehicle Safety Standard (FMVSS) Code 302



FIREWALL



ENGINE COMPARTMENT

Deflects heat from firewall, floor pans and engine compartments. Its 4 mil laminated facing deflects thermal conductivity of high heat areas.

Product Information

Part No.	Description	Units/Case
136	24" x 48" Sheet	1
138	10" x 10" Xtreme DYNAMAT	4
139	18" x 32" Xtreme DYNAMAT	2