Sound Deadener, Thermal Barrier Products

- Reduce Noise & Heat
- Stop Unwanted Sound
- Get Cool & Quiet
- Improve Stereo Quality

---

**Dynamat Xtreme**

Dynamat Xtreme is the highest efficiency energy conversion, sound deadener available. Xtreme is a self-adhesive, elastomeric "space age" synthetic rubber with a heavy 4 mil aluminum constraining layer. VECTOR™ Chemistry directs the noise causing energy into silent energy. Xtreme is also the easiest product to install. The super sticky rubber and heavy aluminum stretches and contours better than any other product on the market.

Dynamat SuperLite

Dynamat SuperLite utilizes the same VECTOR™ Chemistry as Dynamat Xtreme in a thinner, and therefore, light weight soft-adhesive sound deadener. SuperLite is 32% thinner and lighter and still outperforms other brands of damping material. The cleaning blue alloy layer is 2 mils thick and helps you get a quieter car without the weight.

**Dynaliner**

Dynaliner is the most effective automotive thermal insulator available. Dynaliner is a soft, self-adhesive closed cell rubber that resists oil and water. It will not hold water or promote rust or mildew like most under carpet padding. Dynaliner provides acoustic absorption and thermal insulation. Available in 3/8", 1/4" and 1/2" thicknesses, use the thickest one that your space will allow.

Dynamat and Dynaliner both reduce heat and noise. Dynamat is best for noise, but also reduces heat. Dynaliner is best for heat. Combined you get the benefit of both products due to the interfacial thermal resistance for a super cool, quiet and solid vehicle.

---

**Tools**

- Woods Application Roller
- Rubber Application Roller

---

**DynaPad**

Using Dissimilar Layer Insulating technology, DynaPad tackles the 2 most common automotive problems; exhaust system heat and low frequency noise.

**The Hoodliner**

Dress up your engine compartment and absorb engine noise with the Dynamat Hoodliner. The reinforced aluminum skin reflects 97% of radiant heat.

---