

Dynamat®

Sound Deadener • Thermal Barrier

**Reduce Road
Noise & Vibration**

**Improve Stereo
Sound Quality**



**Quiet Luxury
Can Be Installed**

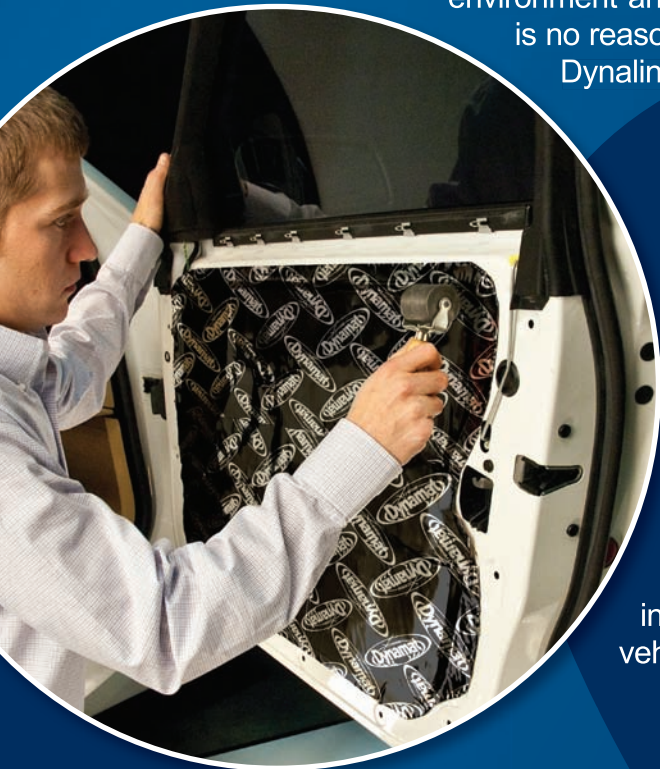


Listen to Les Noyse

**“INSTALL DYNAMAT FIRST
AND LEAVE THE NOISE BEHIND”**

Control Noise & Heat

Is your vehicle too noisy? Is your vehicle too hot? Is it uncomfortable? The original materials used by the auto makers are inadequate. The unwanted heat and noise are viewed as something we cannot change. Effective solutions are now available for these unwanted problems. Everyone enjoys a 70°F (20°C) environment and given the choice, we all prefer quiet over noise. There is no reason to tolerate an uncomfortable car or truck. Dynamat and Dynaliner are the secret to enjoying a cool and quiet ride.



Quality Can Be Installed

The quality of your car goes beyond fit and finish. The feel of the car when driving down the road is the #1 most important quality of your car! The addition of our products takes your car to another level of quality and perceived value. Dynamat lowers the noise level beyond luxury car levels and makes your door “click like a vault instead of clanking like a tin can.” Dynamat upgrades your vehicle like nothing else. Installation is simply peel and stick.

Enjoy a Relaxing Ride

High noise levels cause driver fatigue. Vibrations, squeaks and rattles reduce your driving enjoyment. After a long day at work, a noisy car seems even louder and more irritating. Quiet cars are more relaxing. A Dynamatted car is a quiet, more solid car that gives a relaxing, enjoyable ride for you and your passengers.



Get Better Sound

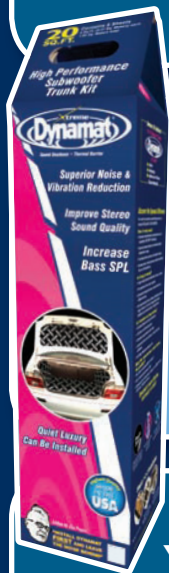
When you lower the noise level with Dynamat, you hear more of your music, conversations, mobile phone and navigation. Dynamat is a “wireless” noise reduction that greatly improves the sound quality and reception on both ends of your phone call. When you reduce the noise level just 3 decibels, your stereo and your hands free phone sound twice as loud.

Sound Quality "Easy Kits"



Your new speakers plus a Dynamat Speaker Kit give you **Better Sound!**

Your new amplifier plus a Dynamat Door Kit give you **More Music!**



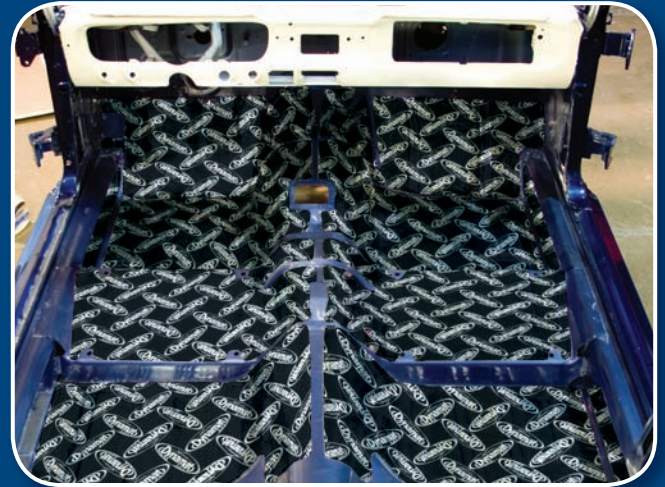
Your new subwoofer plus a Dynamat Trunk Kit give you **More Bass!**

Your car audio system plus Dynamat and professional installation give you **Great Sound!**



Improve the sound quality of your sound system by stopping the vibrations, lowering the noise level and improving the bass SPL. Dynamat allows your music to be heard the way it was recorded without the poor acoustic environment of your vehicle. Dynamat has been proven over 20 years by car audio contests and competitors.

Custom Cut "Easy Kits"



Dynamat your vehicle without measuring or cutting!

Our computer generated sheets of Dynamat Xtreme eliminate calculations, templating and cutting. It is incredibly easy! You literally open the package, peel, stick and you're done!

No more guesswork. No more waste. With a Dynamat Custom Cut Kit, we have already done the work for you. Now there is no mystery behind how much product you will need, where you should put it and how much it will cost.



Custom Cut Door Kit

It has never been easier. It has never been quicker.

Kits are now available for many classic cars and late model trucks. We are constantly adding more.

Full Coverage Maximum Results

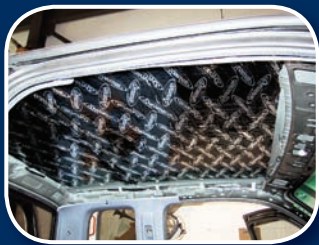
Dynamat FIRST



Floor & Firewall



Inner & Outer Door



Roof



Trunk & Quarters

Dynaliner SECOND



Floor & Firewall



Inner & Outer Door



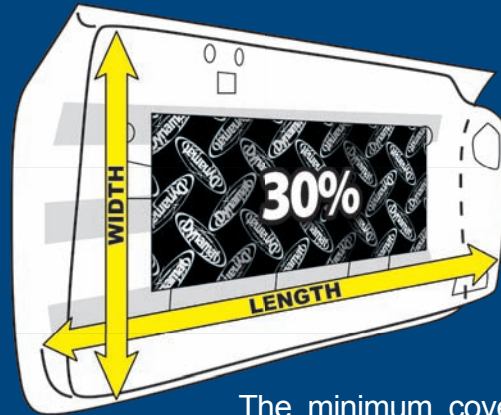
Roof



Trunk & Quarters

Apply Dynamat first to all accessible interior panels. Your vehicle becomes more quiet and solid with every panel you cover. Apply Dynaliner on top of the Dynamat. Dynaliner is the highest efficiency automotive insulator available. Maximum coverage equals maximum results.

Partial Coverage Good Results



The minimum coverage recommended for basic resonance control is 30% of the area of any panel. Unlike Dynamat, Dynaliner should ALWAYS cover 100% of any given panel using the thickness that the space allows.

How To Estimate The Amount You Will Need

To find out how much material you will need, take each panel of your car and do this rough area calculation:

$$\text{Length} \times \text{Width} \div 144 = \text{Square Feet}$$

This gives you the amount needed for full coverage. For partial coverage do the following:

$$\text{Square Feet} \times .30 = 30\% \text{ Area}$$



All of our products are easy to cut and fit

- No special cleaning
- No special tools
- Dynamat and Dynaliner are peel and stick

You & Your Car Deserve the Dynamat Treatment

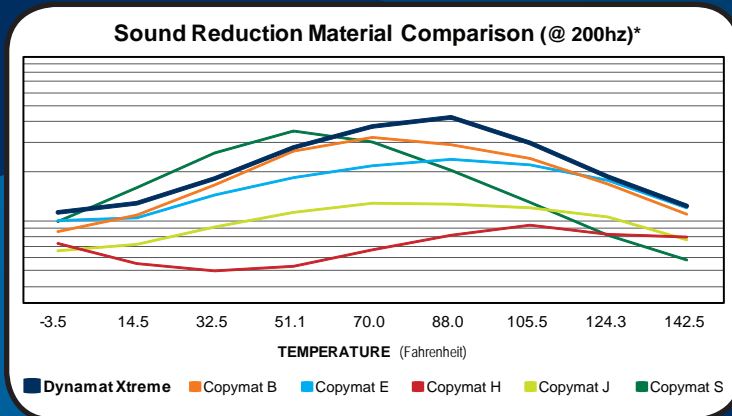
Want to feel the road instead of body vibrations? Want to feel your air conditioning instead of the engine heat? Want to feel the joy of driving instead of the stress? Want to feel quality instead of an old car? Dynamat is the ultimate upgrade and the first step to a great vehicle. Discover the Dynamat difference! You deserve it.



Proven Results

Millions of cars all over the world benefit from the installation of Dynamat. It has been proven in study after study that Dynamat drastically reduces cabin noise in any vehicle. Dynaliner on top of Dynamat insulates the cabin from any outside heat sources.

Dynamat is the Best at Stopping Noise



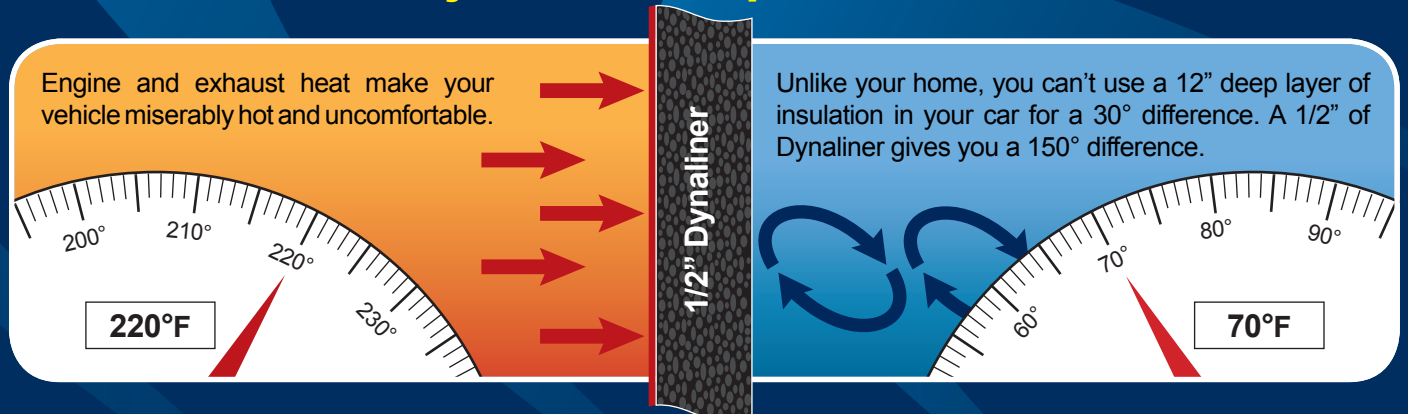
Dynamat is the #1 material engineered to reduce structure borne vibration into silent energy. Dynamat out performs other materials, some by as much as 5 times. Dynamat also works better at a broader and higher range of temperatures. This is important in the hot environment of an automobile.

High levels of noise develop in your vehicle due to impacts from the suspension and drivetrain. As the vehicle body vibrates, the vibrations move from one panel to another. As the speed of the vehicle increases or the road gets rougher, the noise level in the vehicle increases. Stopping the noise causing vibration is the key to a quieter vehicle.

As the vehicle body vibrates, the vibrations move from one panel to another. As the speed of the vehicle increases or the road gets rougher, the noise level in the vehicle increases. Stopping the noise causing vibration is the key to a quieter vehicle.

The unique VECTOR™ Chemistry of Dynamat increases its ability to convert dynamic motion into silent energy. No other material utilizes VECTOR™ technology.

Dynaliner is a Super Insulator



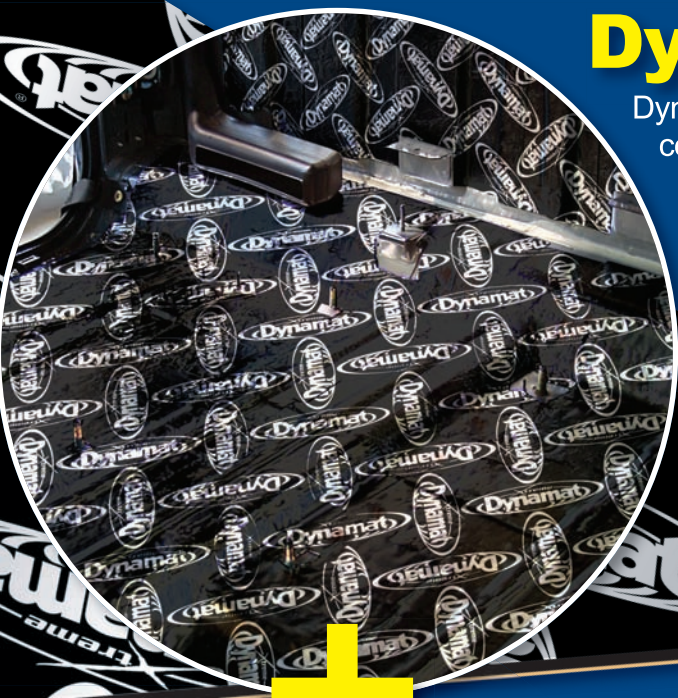
*The data listed is typical of average values based on tests conducted by independent laboratories or by the manufacturer. They are indicative only of the results obtained in such tests and should not be considered as guaranteed maximums or minimums. Materials and installation methods must be tested under actual service to determine their suitability for a particular purpose

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.

It's the First Step to a Great Car!

*Third Party Testing



1/16"

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 1/8", 1/4" and 1/2" thicknesses, use the thickest one that your space will allow.

Dynaliner is the Second Step to a Great Car!

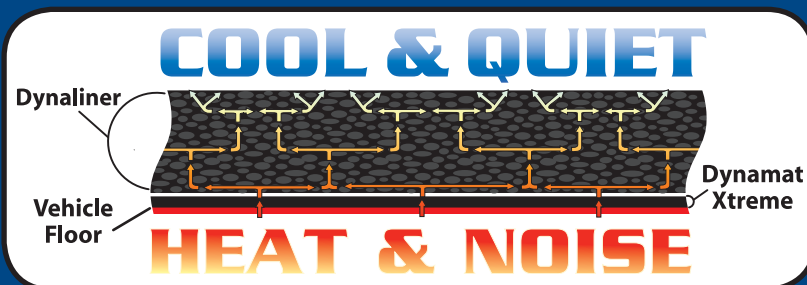


1/8"

1/4"

1/2"

The Cool & Quiet Combination



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

Dynamat SuperLite

Dynamat SuperLite utilizes the same VECTOR™ Chemistry as Dynamat Xtreme in a thinner, and therefore, light weight self-adhesive sound deadener. SuperLite is 30% thinner and lighter and still outperforms other brands of damping material. The gleaming blue alloy layer is 2 mils thick and helps you get a quieter car without the weight!

3/64"



Dynaplate

Dynaplate is a very thin, strong and light weight sound deadener. The solid aluminum sheet is self-adhesive. Use Dynaplate where space is an issue or to bridge openings in body panels. It's a great product to help turn a door into a speaker enclosure.

1/100"



DynaPad

DynaPad is a four layer composite barrier for extra hard to control noise problems. It is a heavy, one pound per square foot mat for use on diesel truck floors and car audio installations. DynaPad has a vinyl barrier between two layers of acoustic foam and a waterproof poly facing. It has no adhesive so it can be reused.

3/8"



DynaDeck

DynaDeck is a weather proof and wear resistant replacement for carpet and padding in classic and vintage vehicles. The 1/8" vinyl barrier and 1/4" Dynaliner combines to stop noise and heat in traditional hot rods, classic sports cars, trucks and off road vehicles. The durable, deep twist, embossed textured mat is offered in brown, green and black. It has no adhesive so it can be reused.

3/8"



The Hoodliner

The Hoodliner is an acoustic "sound soaker" foam with an aluminized reinforced skin that is oil and water resistant and cleanable. The high-tack self-adhesive material is of adequate size for most vehicle hoods. Dress up your engine compartment and stop the noise!

3/4"



Discover the Dynamat Difference

- Dynamat exceeds other materials because of proprietary VECTOR™ Chemistry.
- Dynamat damps better at an extended higher temperature range.
- Dynamat Xtreme has a 4 mil aluminum while the imitators are thinner.
- Dynamat's heavy aluminum forms and contours without tearing.
- It's much easier to do a better job with Dynamat's larger sheets of 3, 4 and 8 square feet while imitators can have less than 2 square feet.
- Dynamat and Dynaliner do not absorb moisture.
- Dynamat sticks to overhead, vertical and oily surfaces.
- Dynamat is and has been made in the USA for over 20 years. We guarantee it.

Product	Part No.	Description	Material Thickness
XTREME SPEAKER KIT	10415	2 shts. (10" x 10" ea.)	1/16"
XTREME DOOR KIT	10435	4 shts. (12" x 36" ea.) 12 sq.ft.	1/16"
XTREME TRUNK KIT	19405	5 shts. (18" x 32" ea.) 20 sq.ft.	1/16"
XTREME HEX PAK	10425	1 sht. (18" x 32") 4 sq.ft.	1/16"
XTREME BULK PAK	10455	9 shts. (18" x 32" ea.) 36 sq.ft.	1/16"
XTREME MEGA PAK	10465	9 shts. (24" x 48" ea.) 72 sq.ft.	1/16"
SUPERLITE TRI-PAK	10612	3 shts. (18" x 32" ea.) 12 sq.ft.	3/64"
SUPERLITE BULK PAK	10648	12 shts. (18" x 32" ea.) 48 sq.ft.	3/64"
DYNAPLATE	13105	3 shts. (24" x 30" ea.) 15 sq.ft.	1/100"
DYNALINER 1/8"	11101	1 sht. (32" x 54") 12 sq.ft.	1/8"
DYNALINER 1/4"	11102	1 sht. (32" x 54") 12 sq.ft.	1/4"
DYNALINER 1/2"	11103	1 sht. (32" x 54") 12 sq.ft.	1/2"
DYNAPAD	21100	1 sht. (32" x 54") 12 sq.ft.	3/8"
THE HOODLINER	11905	1 sht. (32" x 54") 12 sq.ft.	3/4"
DYNADECK 3 ft.	21203 (Blk/Brn/Grn)	1 sht. (36" x 54") 13.5 sq.ft.	3/8"
DYNADECK 6 ft.	21206 (Blk/Brn/Grn)	1 sht. (72" x 54") 27 sq.ft.	3/8"
DYNADECK 9 ft.	21209 (Blk/Brn/Grn)	1 sht. (108" x 54") 40.5 sq.ft.	3/8"
DYNADECK 12 ft.	21212 (Blk/Brn/Grn)	1 sht. (144" x 54") 54 sq.ft.	3/8"
DYNADECK 25 ft.	21200 (Blk/Brn/Grn)	1 sht. (25ft. x 54") 112.5 sq.ft.	3/8"
DYNA-ROLLER™	10005	Economy Hardwood Roller	
DYNA-ROLLER™	10007	Heavy Duty Rubber Roller	
SWITCH-A-BLADE™	10001	Pocket Utility Knife	
BLACK DYNAMAT HAT	8580B	Black Embroidered Baseball Cap	
WHITE DYNAMAT HAT	8580W	White Embroidered Baseball Cap	
MECHANICS GLOVES	8581	Blue/Black Dynamat Gloves (M-XXXL)	
T-SHIRT "WAVE"	8552	Sage Green T-Shirt Wave Art (M-XXL)	
T-SHIRT "EMBLEM"	8553	Charcoal T-Shirt Emblem Art (M-XXXL)	
T-SHIRT "PINSTRIPE"	8555	Black T-Shirt Pinstripe Art (M-XXXL)	

