

NOISE BARRIER SPEAKER ENCLOSURE

DynaBox is a unique retrofitable ceiling speaker enclosure that completely encases the speaker, effectively reducing sound migration between rooms, ceilings and floors. DynaBox is ultra-flexible which enables it to be completely collapsed for installation. This revolutionary design makes the DynaBox extremely easy to retrofit through existing speaker openings or install in new construction. DynaBox projects more clear sound into the room and reduces unwanted sound traveling outside the room



Simple retrofit installation!

FOR USE WITH IN-CEILING SPEAKERS

DAMP VIBRATION

To install, first tightly roll DynaBox with the hole on the inside. Place this through the ceiling opening, and expand DynaBox within the structure. Then insert the SoundSnake and Back-Wave foam. Use DynaBox to get "Better Sound" and "Quieter Living".

DIFFUSE SPEAKER BACK-WAVE



DECOUPLE SPEAKER ENCLOSURE

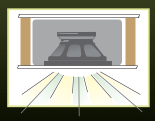


POOR PERFORMANCE WITHOUT



Even the very best speaker will send the same sound into the wall structure as it does into the theater. This migrating sound can create annoying noise in adjacent rooms.

SUPERIOR PERFORMANCE WITH



DynaBox easily encases your speaker, and will drastically reduce unwanted noise migration into other rooms of the house, as well as dramatically improve the sound of every speaker!

DynaBox 17.25" x 12.25" x 6.5"Contains DynaBox Enclosure, SoundSnake and Back-Wave foam
PART NO. 50306





www.dynamat.com





© 2013 Dynamic Control of North America Inc

US PATENT NO. 7,530,425 B2

201309







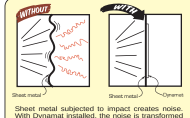


STOP NOISE AT THE SOURCE

Unwanted noise produced by vibrating sheet metal is a common problem in every household. Appliances, air conditioners, duct work and piping create irritating noise problems that keep you from enjoying music, movies and everyday family life. All these items are made from sheet metal and can be made quiet with an application of Dynamat.

Dynamat Xtreme is a very thin, light-weight, constrained-layer vibrational damper. Dynamat Xtreme has a self-adhesive peel and stick backing with a high level of tack that conforms and fuses easily to sheet metal and any other hard substrate.

Dynamat solves noise ptoblems! #50400 Xtreme Utility Pak 6.6 sq.ft. (0.61 sq.m.) #50455 Xtreme Bulk Pak 36 sq.ft. (3.3 sq.m.)

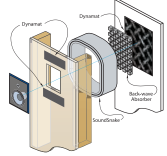


Sheet metal subjected to impact creates noise. With Dynamat installed, the noise is transformed into silent energy through a process called "Vibro-Acoustic Energy Conversion". Dynamat converts the vibrational energy into low-grade thermal energy. The result is a more quiet and comfortable living environment.





FOR IN-WALL SPEAKERS



FOR IN-CEILING SPEAKERS

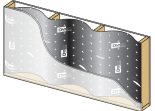
DynaBox is a unique retrofitable ceiling speaker enclosure that completely encases the speaker, effectively reducing sound migration between rooms, ceilings and floors. DynaBox is ultra-flexible which enables it to be completely collapsed for installation. This revolutionary design makes the DynaBox extremely easy to retrofit through existing speaker openings or install in new construction. DynaBox projects more clear sound into the room and reduces unwanted sound traveling outside the room.

50306 DynaBox in-ceiling enclosure 17.25" x 12.25" x 6.5" (43cm x 31cm x 16cm)

Simple retrofit installation!

50504 4" stud En-Wall Enclosure System # 50506 6" stud En-Wall Enclosure System

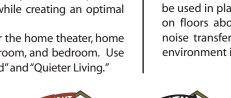




Dynil is a dense, ultra-pliable acoustic barrier that prevents sound transmission through walls, floors and ceilings. Dynil works to prevent unwanted noise transfer outside the room while creating an optimal acoustic environment in the room.

Dynil makes any room quieter and is ideal for the home theater, home office, nursery, exercise room, study, laundry room, and bedroom. Use Dynil throughout your home for "Better Sound" and "Quieter Living."

50100 Dynil 112.5 sq. ft. (10.4 sq.m.) 0.095" thick x 54" x 25' roll (2.4mm thick x 1.37m x 7.62 m roll)





En-Wall Enclosure Systems combine Dynamat Xtreme, Back-wave

absorber and the SoundSnake to damp, diffuse and decouple in-wall

speakers. En-Wall significantly reduces wall vibration, projects more

clear sound into the room and reduces unwanted noise transfer through walls. En-Wall encases in-wall speakers creating an optimal

acoustic environment for delivering premium sound quality.

DynaPad is an effective, four-part, composite sound barrier that dramatically reduces sound transmission. Easy to install, DynaPad can be used in place of, or in addition to existing carpet pad. Use DynaPad on floors above or below the home theater to prevent unwanted noise transfer outside the room while creating an optimal acoustic environment inside the room.

> # 50110 DynaPad 112.5 sq. ft. (10.4 sq.m.) 3/8" thick x 54" x 25' roll (9.5mm thick x 1.37m x 7.62m roll)