

Noise S.T.O.P.™ Acoustic Damping Sheets

Eliminator Those Annoying Rattles with Damping Sheets



Damping Sheet Texture

USES

Home Theater: Can be used as a constrained layer between two sheets of drywall (Sheetrock) to reduce wall resonance and control noise and vibration in home theater and Hi-Fi listening rooms.

Speaker Building: Perfect for lining the interior of your speaker cabinet. It will dramatically reduce vibration energy that would normally be stored in the walls of the cabinet.

Automotive: Installing damping sheets will improve the total ride quality of any automobile! You can reduce interior noise levels 3-10 dB by applying damping sheets to the door panels, firewall, floor pan, trunk lid or any interior sheet metal panel.

BENEFITS

- Formulated for Maximum Damping
- Efficiency Over a Broad Frequency and Temperature Range
- Easy Peel and Stick Application

MATERIAL

Made of mass loaded vinyl with PSA peel and stick back.

FEATURES

This multipurpose, noise reduction material actually absorbs the vibration of any solid material. Can be cut using standard razor or scissors. Molds and conforms to irregular surfaces.

APPLICATIONS

The pressure sensitive adhesive makes for easy peel and stick installations and will adhere to most surfaces including metal, wood and fiberglass.

SIZE

37" x 54" sheets.

THICKNESS

0.042".

PATTERN

Grain leather finish and is cosmetically pleasing.

FLAMMABILITY

Excellent flame resistance, can handle continuous temperatures up to 250° F and meets UL94V-0.

Test Reports & Additional Information Can be Found at:

https://www.acousticalsurfaces.com/noise_barrier/damping_sheets.htm



ACOUSTICAL | SURFACES, INC.

Celebrating Over 40 Years - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS!
952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com