



Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

123 Columbia Court North • Suite 201 • Chaska, MN 55318
(952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121

Email: sales@acousticalsurfaces.com
Visit our Website: www.acousticalsurfaces.com

We Identify and S.T.O.P. Your Noise Problem



Noise S.T.O.P.™ ACOUSTIC DAMPING SHEETS

Eliminate Those Annoying Rattles with Damping Sheets

- **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 multi-purpose, 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.

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.



Damping Sheet Texture