

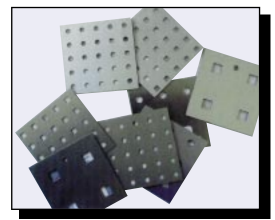
Acoustical Surfaces, Inc.

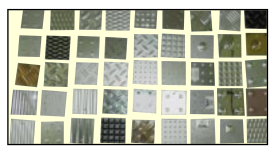
Soundproofing, Acoustics, Noise & Vibration Control Specialists

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 Problems





Call 1-800-448-0121 for Custom Quote.

COLLECTIONS:

There Are Four Separate Collections Available:

Classic • Old World • Contemporary• Two Tone

NRC Ratings to 1.05

Noise S.T.O.P.™ MIRROFLEX™ PERFORATED METAL LOOK CEILINGS

Affordable Options to Metal Ceilings and Walls

- ✓ Interlocking Panel Design
- **✓** Glues Up With Ease (No Nails Necessary)
- ✓ Can Be Cut to Size Simply with Scissors or Razor Knife.
- A Large Palette of Color Options
- ✓ Inexpensive Paintable Grade
- ✓ Ultra Lightweight Grade, High Impact Resistant

FEATURES: MirroFlexTM is a decorated and perforated thermoplastic wall or ceiling tile usually supplied with pressure sensitive adhesive backing for ease of installation. 2' x 4' or 2' x 2' panels .040 (1mm thick) UPS shippable. Many woodgrain, granites and specialty finishes available. MirroFlexTM has good chemical resistance, and is abrasion resistant. Gives an economical metal look ceiling or wall that can have superior sound absorbing quality when Echo EliminatorTM or Sound SilencerTM is used as a backer.

MirroFlex™ structures are composite thermal plastic fire-retardant material with embossed designs and thermally infused color added for effect. We offer large array of color options and combinations to meet almost every design need.

SIZE: Perforated or non-perforated custom sizes available

COLOR: Many woodgrain, granites and specialty finishes available. Call 1-800-448-0121 for information.

CARE: Protect with any auto polish to increase wear resistance. Clean only with soapy water. Never use abrasive cleaners.

FLAMMABILITY: Fire Retardant passes Class 1 ASTM E84 and UL VO94 tests.

INSTALLATION: All **MirroFlex™** ceiling tiles for lay-in application with grid systems required the weight of an old or new mineral fiber type ceiling tile (standard tiles) on top to hold them firmly in place. Also 2' x 4' (600 x 1200mm) lay-in tiles can produce 1/2" (13mm) of sag unless supplemental adhesive is used.