METRO REBOUND
Acoustical Wall Panels

- Excellent Acoustical Absorption
- Impact Resistant
- Fiberglass Core
- Approved by Minnesota State Prison Bureau

Metro Rebound wall and ceiling panels are designed for use in high abuse areas requiring sound absorption and cleanability. A “pan” of perforated co-polymer over fiberglass allows sound absorption while withstanding many forms of punishment. Applications include gymnasiums, hotels, and multi-purpose rooms – anywhere requiring a durable, acoustically absorbent panel.

This panel features an innovative combination of dimensionally stable glass fiberboard, with a resilient perforated co-polymer face sheet with heat-formed edges. A white scrim layer is optional under the co-polymer sheet.

Metro Rebound panels utilize fiberglass board core that is eligible to bear the Green Cross label for recycled content. The board is certified on average to contain at least 35% recycled glass, with 9% post-consumer and 26% pre-consumer content.

And for your LEED project, our acoustical panels can help you qualify for recycled content points under the Materials and Resources section. Other LEED categories may also apply depending upon the project requirements.
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

(Colors Shown are Approximate Match to Material.)

Billboard

City Air

Crosswalk

Highrise

Park

Subway

Train Station

Water Tank

Faux Wood Finish