Poly Max Acoustical Panels

STOP NOISE

ACOUSTICAL SURFACES, INC.

SOUND ABSORPTION MADE EASY!

Poly Max[™] Acoustical Panels

Poly Max polyester acoustical panels offer the perfect balance between aesthetics and affordability, delivering a sleek, intentional design without compromising costeffectiveness. Produced from compressed polyester fibers, they feature a consistently smooth surface, precise square or beveled edges, and sharp corners, all available in a range of colors. Designed for easy installation on walls or ceilings, these panels are non-allergenic, non-toxic, and free from chemical irritants or added formaldehyde. With their versatility and refined appearance, Poly Max panels are an excellent choice for a wide variety of applications.

APPLICATIONS:

Gymnasiums & multipurpose rooms, commercial & office buildings, studios & production houses, pro audio, restaurants & night clubs, government & municipal buildings, hospitals & clinics, schools & universities, houses of worship, industrial & manufacturing facilities and much more.

SIZES & OPTIONS

Standard Sizes: 2' x 4' and 4' x 8' Thickness/Density: 1/2" thick/12.5 lb. pcf 1" thick/7.5 lb. pcf (white, silver, beige and black) 2" thick/5 lb. pcf (white, silver, beige and black)

COLORS

Printed Images & graphics available, call for more information



ACOUSTICAL PERFORMANCE

Varies by thickness and mounting method. 1/2" NRC: 0.40 -0.70 1" NRC: 0.70 - 0.85 2" NRC: 0.90 - 0.95

FLAMMABILITY Class A Fire-Rated per ASTM E84







ACOUSTICAL SURFACES, INC.

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











INSTALLATION

Install Poly Max panels with Acoustical Surfaces recommended adhesives (construction adhesive and spray adhesive), RotoFast Snap-On anchors, Z-bars, or by screwing through the panel with a modified truss-head wood screw. Location spacing and quantity vary. Find installation instructions by visiting: www.AcousticalSurfaces.com



©2025 Acoustical Surfaces, Inc.