

ACOUSTICAL SURFACES

ACOUSTICAL SURFACES
STOP NOISE

SINCE 2013 | SOUND PROOFING | ACOUSTICS | NOICE & VIBRATION CONTROL

SOUND ABSORPTION MADE EASY!

Poly Max[™] Ceilings and Walls

Poly Max polyester acoustical Ceiling and Wall panels are non-allergenic, non-toxic, fungal-resistant, and do not contain chemical irritants or formaldehyde. Decorative and tackable, apply the acoustically absorbent panels to ceilings and walls to tame echo and reverberation. Available in a variety of colors or printed with custom graphics to blend into any décor. Material: 100% polyester (60% PET-recycled fiber, 40% PET-virgin fiber)

APPLICATIONS:

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

SIZES & OPTIONS

Standard Sizes: 24" x 48", 48" x 96" Cut To Size/Custom Up to 48" x 96"

Thickness/Density: 1/2" thick/12.5 lb. per cubic foot (pcf);

1" thick/7.5 lb. pcf; 2" thick/5 lb. pcf

COLORS



Printed Graphics available, call for information

ACOUSTICAL PERFORMANCE

ASTM C423 A-Mount: 1/2": 0.40 NRC; 1": 0.70 NRC; 2": 0.95 NRC

FLAMMABILITY

Class A Fire-Rated per ASTM E84



INSTALLATION

Poly Max Wall Panels can be installed using adhesive, directly attaching with screws, or mounting with z-clips. For a finished look when directly attaching, washers may be used with pan head screws. Poly Max Ceiling Panels can be installed using adhesive, directly attaching with screws, or stick pins.



ACOUSTICAL SURFACES

SINCE 2013 | SOUND PROOFING | ACOUSTICS | NOICE & VIBRATION CONTROL

3/534, Kuruman Thottam, Senthaampalayam Road, Kallipalayam P.O,Coimbatore - 641107,Tamil Nadu, India Tel: +91-80-25722022, +91-82773 31000 | Email: info@acousticalsurfaces.in | Web: www.acousticalsurfaces.in