



acoustigreen

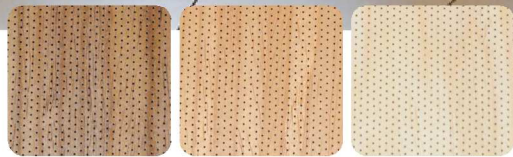


Photo: Microperf Ceiling Panels, Maple Plain Sliced Veneer, 11/16" Particle Board Core, Custom Stain, .5mm Perforation, Soundtex applied to back, Lift & Twist Mounting

acoustigreen MICROPERF ceilings & walls

Microperf Acousticore wall and ceiling panels represent a discrete and high-efficiency class of sound-absorbent panels. Engineered to offer seamless integration of acoustic materials into all types of projects, their lightweight design allows panels to be mounted in a variety of methods. Built with sintered resin-reinforced glass wool core, Microperf panels come in wood veneer, vinyl, high pressure laminate, and painted or stained to match.

1.888.258.4637



acoustigreen MICROPERF

ceilings & walls

features

APPEARANCE & COLOR

Available in wood veneer in the species shown below*:
0.5mm micro perforation surface diameter
0.5mm passage diameter
1.7mm passage depth
Offset pattern
FSC available (possible LEED points)

CORE

Available only in:
Sintered Resin-Reinforced Glass Wool

FINISH & FIRE-RATING

Microperf Acousticore may be finished in:
Lacquer Top Coat
Waterborne Acrylic

ACOUSTICAL ABSORPTION

Sound values for Microperf are:
Microperf Acousticore 519 NRC Rating .70
Microperf Acousticore 525 NRC Rating .90



SIZES

Standard Microperf Acousticore sizes are:
519 thickness (19mm/3/4") and 525 thickness (25mm/1")
Maximum 60"x144" panel

MOUNTING OPTIONS

Microperf Acousticore is available for ceiling and wall through the following mounting systems:
Ceilings: Lay-In, Lift and Shift, Lift and Twist, Torsion Spring
Walls: Z-Clip/Z-Bar

color chart



*Different species may increase production lead time.
**All natural wood products vary in color and grain. Due to print differences, the actual color may differ from the images above.

resources

Please visit www.acoustigreen.com/microperf for product standard details and installation instructions.