

Microperf Ceilings & Walls

Microperf ceiling and wall panels use cutting-edge acoustical technology, enabling sound mitigation without the look or feel of typical absorber panels. Engineered to appear like a standard millwork panel, they have excellent sound absorption properties. Their lightweight design allows panels to be mounted in a variety of methods. Built with a fiberglass core, Microperf panels are available in wood veneer, and can be painted or stained to match.

FEATURES

APPEARANCE & COLOR

Uncompromised aesthetics

Lightweight, impact resistant and rigid

Low reactivity to seasonal changes in temperature and humidity Can be hung like traditional wall panels using Z-clips or installed on HD T-Bar grid

Face: microperforated real wood veneer

Can be prefinished with clear lacquer top coat or stained to match Available in wood veneer in the species shown below*

CORE / FIRE RATING

Class A Fire Rating

ACOUSTICAL PERFORMANCE

Microperf 3/4": NRC Rating .70, CAC Rating 43 Microperf 1": NRC Rating .90, CAC Rating 46

WEIGHT

34": 1.2 lbs. / sq. ft.; 1": 1.3 lbs. / sq. ft.

SIZES

Panel thickness: 3/4", 1" Maximum width/length: 5' x 10'

MOUNTING OPTIONS

Ceilings: Lay-in or tegular lay-in; torsion spring

Walls: Z-clip / Z-Bar











COLOR CHART



*Natural wood products vary in color and grain. Due to differences in printing, actual color may differ from images above.

