

Cloud

Ceilings – Flat, Convex, & Concave, in Perf & Non-Perf

Cloud panels are easy to install, and may be used individually or linked together (with mending plates) in various sizes and shapes to form larger clouds. Mounted on 1" steel tube frames, Clouds are available in concave, convex, and flat styles. Curved Clouds have a standard 12' radius. Custom radius and size options are available. Finishes include wood veneer or a high-pressure laminate. For projects requiring sound absorption, Clouds may be perforated and backed with an acoustical backer.

FEATURES

APPEARANCE & COLOR

Available in wood veneer in the species shown below*
Convex: 12' typical radius
Concave: 12' typical radius
Flat panels
Perforated or slotted
High-pressure laminate face optional
Perimeter trim available (MDF core only)
FSC available
May contribute to LEED® projects

FINISHES: Clear lacquer top coat or stained to match

CORE

Available core materials are: Class A Fire Rated Particle Board Class A Fire Rated MDF

ACOUSTICAL ABSORPTION

Naturally reflects and scatters sound Acoustically absorptive when perforated-NRC varies based on the hole pattern Optional features for sound control: Acoustical backer available in 1" and 2" thicknesses



SIZES

Maximum 60" x 120" Curved Clouds standard radius 12' Custom radius may not be less than 48"

MOUNTING OPTIONS

Suspended from 1" tubular steel frames with "D" rings



COLOR CHART



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







