

CLOUDINVISIPERF METAL

Define your space with ceiling clouds that merge powerful acoustics with a clean, architectural form. Crafted from InvisiPerf Metal, these clouds deliver up to 0.80 NRC without an acoustic backer, offering superior sound absorption from a visually solid panel. Choose from flat, concave, or convex shapes to add targeted performance and a sophisticated focal point to your design.

- Available in flat, concave, or convex forms to create unique ceiling topographies
- Up to 0.80 NRC without any acoustic infill
- Class-A Fire rated for confident specification
- Available in a wide range of colors and premium finishes

SPECS

Material Composition: Aluminum with ultra micro perforations

Thickness: 1"

Size: 2' x 2', 2' x 4', Custom up to 4' x 8'

Installation Method: Threaded Rod, Hanging Wire

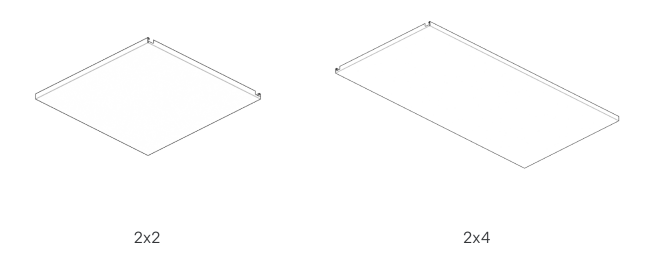
NRC Rating: Up to 0.80

Fire Rating: Class A Fire Rated per ASTM E84



DETAILSINVISIPERF METAL CLOUD

Clouds are available flat, convex, or concave to meet the needs of any project.





2x4 Concave



FINISH

Enhance your design with a spectrum of powder-coated colors, printed wood grain, or printed stone textures.

Powder-Coated Colors



Printed Textures



PERFORMANCE

The performance of InvisiPerf Metal is rooted in its patented, angled ultra microperforation technique. This departure from conventional 90° larger perforation methods optimizes the panel's surface to deliver exceptional sound absorption without needing acoustic infill. This breakthrough technology is the secret to achieving a visually seamless, monolithic aesthetic while meeting demanding acoustic requirements.

