



CLOUD

INVISIPERF METAL

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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

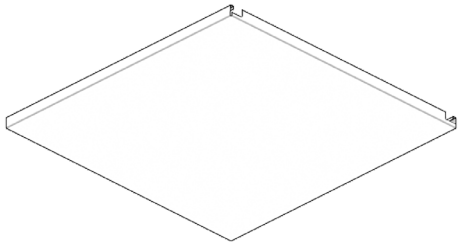
Fire Rating: Class A Fire Rated per ASTM E84



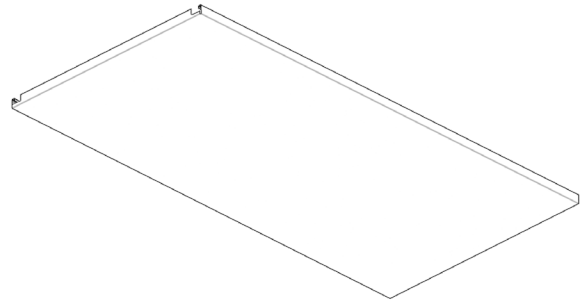
DETAILS

INVISIPERF METAL CLOUD

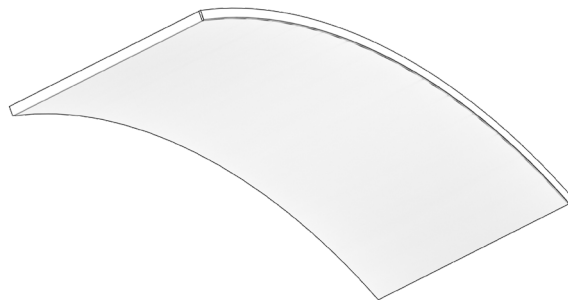
Clouds are available flat, convex, or concave to meet the needs of any project.



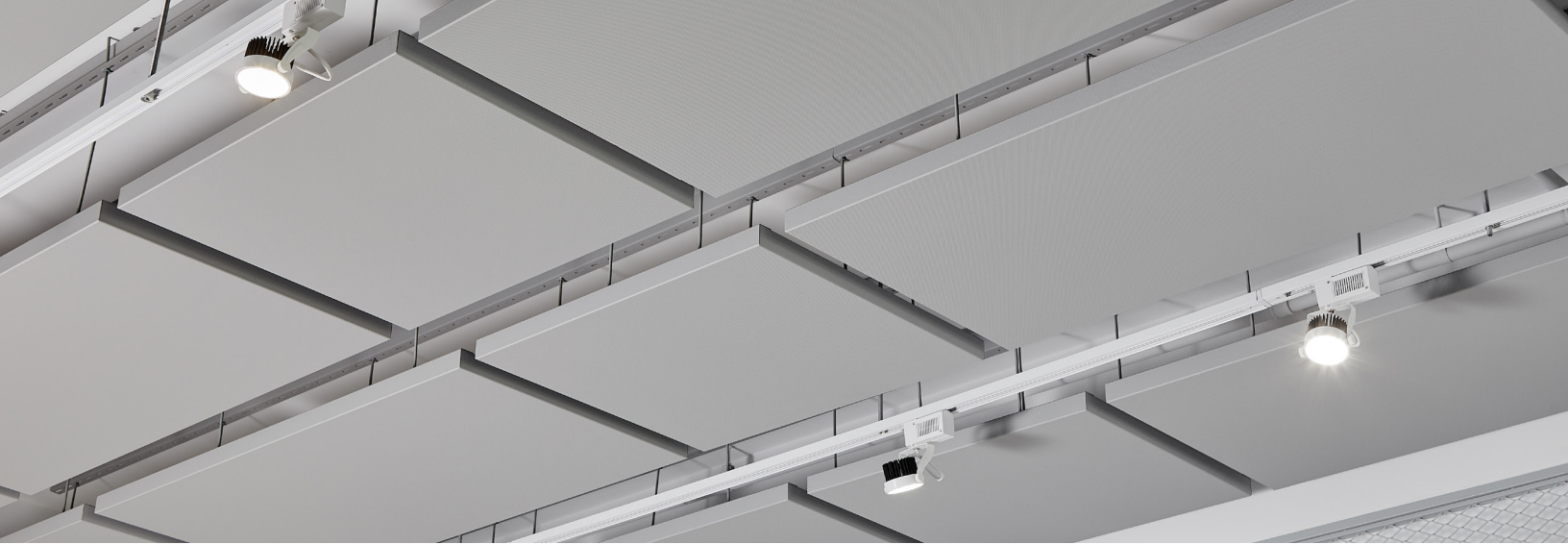
2x2



2x4



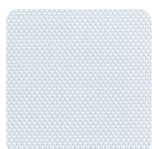
2x4 Concave



FINISH

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

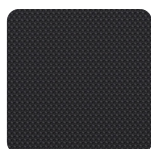
Powder-Coated Colors



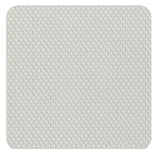
Snow White



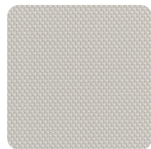
Cloud Gray



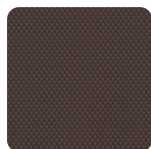
Black



Beige White



Ivory White



Dark Brown



Pearl Yellow



Aqua Green



Sky Blue

Printed Textures



Teak



Dark Teak



Silver Teak



Granite



Oak



Red Oak



Light Oak



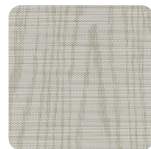
Biostone



Old Oak



Red Chestnut



Washed Maple



Slate

PERFORMANCE

The performance of InvisiPerf Metal is rooted in its patented, angled ultra micro-perforation 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.

