

GRILLE

INVISIPERF METAL

Get the best of both worlds without compromise. Our InvisiPerf Metal Grille delivers the crisp, linear aesthetic projects desire while providing a flexible range of powerful acoustic options. The system can achieve an exceptional NRC of up to 1.15 with a backer, or provide a valuable 0.55 NRC on its own. This versatility allows you to specify the exact level of performance needed for any space.

- Best-in-class acoustics with an NRC rating up to 1.15 (with acoustic backer)
- Provides significant 0.55 NRC with no backer required
- Create dynamic ceilings by mixing various slat heights and finishes
- Available in multiple colors and premium wood grain finishes

SPECS

Material Composition: Aluminum with ultra micro perforations

Slat Width: Nominal 1-5/8" (Exact 1.65")

Slat Height: Nominal 1", 1-1/4", 1-1/2" (Exact 1.06", 1.26", 1.57")

Slat O.C. Spacing: Nominal 2", 2-3/8", 3", 4" (Exact 1.97", 2.36", 2.95", 3.94")

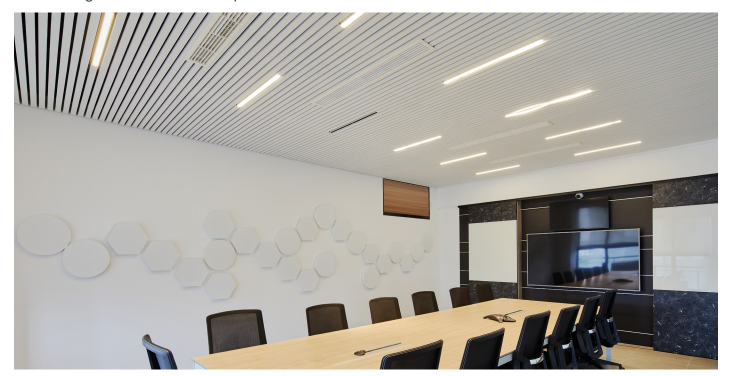
Panel Size: Nominal 2' x 8', custom available

Installation Method: Threaded rod, aircraft cable

NRC Rating: Wall panel with 1" acoustic backer - 0.85, ceiling panel with no acoustic backer -

0.55, ceiling panel with 1" acoustic backer - 1.00, ceiling panel with 2" acoustic backer - 1.15

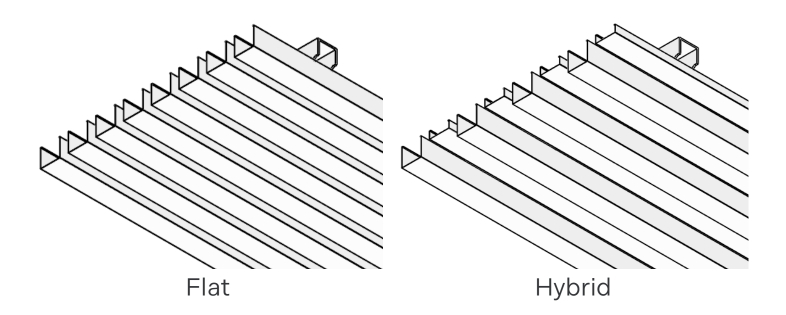
Fire Rating: Class A fire rated per ASTM E84

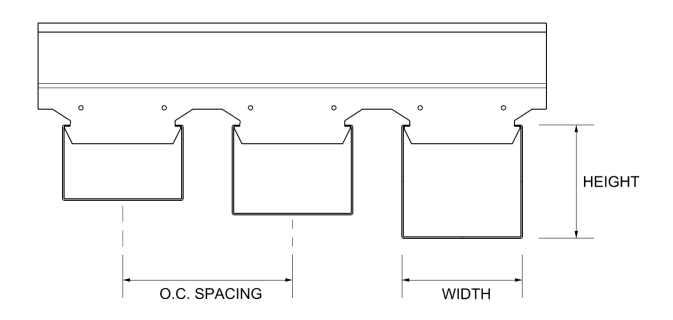


DIMENSIONS

INVISIPERF METAL GRILLE

Available in a variety of slat sizes and spacings, along with flat or hybrid arrangement, to meet the performance and design needs of any project.







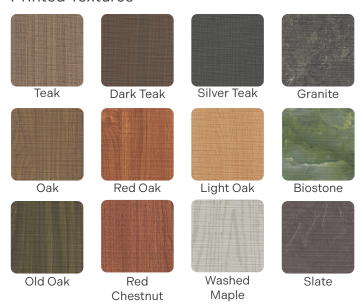
FINISH

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.

