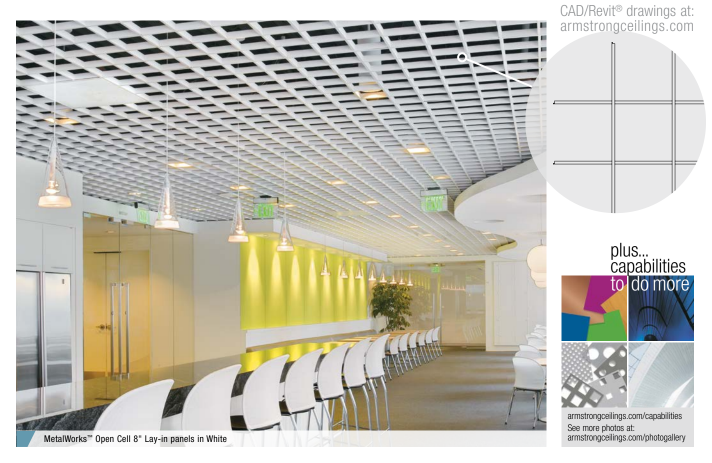
METALWORKS™ Open Cell

Square Lay-in

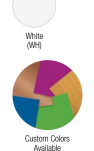


Durable Open Cell panels are 100% accessible and offer a clean, modern design option.

KEY SELECTION ATTRIBUTES

- · Open look with crisp, white finish
- · Variety of design options
- Helps mask the plenum
- Lay-in system is fast and easy to install in a standard suspension system
- Framed 24" x 24" panels create seamless visual; no need for painted grid
- Durable post-production powder-coated finish

COLOR SELECTION Due to printing limitations, shade may vary from actual product.



VISUAL SELECTION

Square Lay-in

METALWORKS™ Open Cell

6189

6193

Edge Profile	Item No.	Dimensions (Inches) W x L Custom Sizes Available	Interior Cell Size	% Open	Fire Performance
METALWORKS™ (Open Cell Squ	are Lay-in			
9/16"	6188	24" x 24"	3"	75%	Class A

Square Lay-in

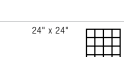
24" x 24'







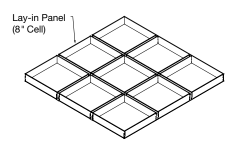
81% Class A











Installs in standard 9/16" T-Bar suspension system

PHYSICAL DATA

Material Aluminum, 0.016" thick

Dimensions

Panel: Nominal 24 x 24 x 1-1/2" blade height x 9/16" blade width (matches 9/16" suspension system)

Interior Cell Sizes

3", 4", 6", and 8" Custom cell sizes also available upon request as premium options.

Surface Finish

Standard white in a powder-coated, post-production painted finish, as well as Custom colors. Contact TechLine for custom color matching requests.

Accessories

Metal Infill panels (for sprinklers and lighting) available. These fill the 3", 4", 6" and 8" interior cells.

Fire Performance ASTM E84 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less.

Fire Performance with Sprinklers
MetalWorks™ Open Cell ceilings may affect the planned
fire sprinkler water distribution pattern, or possibly delay
or accelerate the activation of the sprinkler or fire detection
systems by channeling heat from a fire either toward or away from the device

Designers and installers are advised to consult a fire protection engineer, NFPA 13, and local codes for guidance where automatic fire detection and suppression systems are present.

Seismic Restraint

MetalWorks Open Cell Lay-in panels have been engineered, tested, and approved for application in all seismic areas when installed per Armstrong installation instructions.

Warranty

Details at armstrongceilings.com

Weight/Carton Ranges from 7-20 lbs/ctn depending on interior cell size

Square Feet/Carton 40 SF/ctn (panels)