

Press Release FOR IMMEDIATE RELEASE December 15, 2022 CONTACT: Cindy O'Neill 717-396-5671 717-725-9514 email

Armstrong Adds MetalWorks[™] Lay-In Ceiling Panels Specifically Designed for Use in its DynaMax® Grid System

New additions provide an expanded portfolio of options when designing data centers and other structural ceiling applications



LANCASTER, Pa. — Armstrong Ceiling & Wall Solutions has added MetalWorks[™] Lay-In ceiling panels to its portfolio of ceiling systems specifically designed for use

with its DynaMax® suspension system. DynaMax is an aluminum structural grid system designed to support heavy point loads in data centers and other structural ceiling applications.

The new panels join a portfolio of other Armstrong ceiling solutions that offer coordinating, specially sized panels that integrate with DynaMax grid to create a complete ceiling system solution. Those ceilings include Calla®, Dune®, Ultima®, Ultima® AirAssure®, and Optima® PB Lay-in panels.

The metal additions provide architects and designers with an expanded portfolio of options when designing data centers and structural ceiling applications. The factory-fit ceiling panels also eliminate the need for contractors to field modify panels in standard suspension layouts.

Offer Aesthetic and Acoustic Benefits

Available in a sleek white metallic finish that is easy to clean, the new panels are offered in two standard sizes, 2' x 2' and 4' x 4' nominal. Environmentally, the panels are part of the Armstrong[®] Sustain[™] portfolio that meets the most stringent industry sustainability compliance standards today.

The panels are available in both perforated and unperforated versions. When installed in non-data center applications and backed with an acoustical infill, the perforated panels provide a Noise Reduction Coefficient (NRC) up to 0.85, meaning they absorb up to 85 percent of the noise that strikes them. This acoustic performance is relevant in spaces such as grab-and-go convenience stores that need to suspend cameras and other equipment directly from structural grid.

For more information, visit the <u>MetalWorks Lay-In Panels for DynaMax</u> page. If help is needed, reach an Armstrong TechLine expert at <u>armstrongceilings.com/techline</u>.

About Armstrong World Industries

Armstrong World Industries, Inc. (AWI) is a leader in the design, innovation, and manufacture of ceiling and wall system solutions in the Americas. With \$1.1 billion in revenue in 2021, AWI has nearly 3,000 employees and a manufacturing network of 16 facilities, plus six facilities dedicated to its WAVE joint venture.

DOWNLOAD

High-res image (Data Center)

<u>High-res image</u> (Convenience store) RELATED LINKS MetalWorks Lay-In for DynaMax

Data Center Ceiling Solutions

What's New Brochure

RELATED NEWS

Press Room

VIDEO





Armstrong World Industries 2500 Columbia Ave. Lancaster, PA 17603