



Press Release
FOR IMMEDIATE RELEASE
February 16, 2023

CONTACT:
Cindy O'Neill
717-396-5671
717-725-9514
[email](#)

Armstrong Ceiling & Wall Solutions Introduces Two New Panelized Torsion Spring Ceiling Systems

Both lines install up to twice as fast as single blade or plank linear systems and provide 100 percent downward accessibility



LANCASTER, Pa. – Armstrong Ceiling & Wall Solutions has introduced two new panelized torsion spring ceiling systems – MetalWorks™ Immix™ Linear Blades panels which feature a monolithic or open reveal linear look and MetalWorks Immix Blades panels with an open reveal linear look. Both lines install up to twice as fast as single blade or plank linear systems and provide 100 percent downward accessibility.

Immix Linear panels measure 24" x 96" and include multiple planks per panel. Standard configurations include nominal 4", 6", 8", 10", and 12" wide planks with 1", 2", 4", 6", and 8" heights.

Immix Blades panels also measure 24" x 96" and include multiple blades per panel. Standard configurations include 1" and 2" wide blades with 4", 6" and 8" heights. Eleven designs with 70 percent or more open area are available to minimize sprinkler installation/material costs while achieving a less cluttered finished ceiling with an open aesthetic.

In both cases, mixing and matching panels with alternating plank or blade heights or widths produces a custom look without the custom process. All Immix panels have a consistent 1/8" reveal end-to-end. Reveals between blades and planks are equidistant panel-to-panel when using the same configuration.

Standard colors offered in both lines include Whitelume, Silverlume, Gun Metal, and four MetalWorks™ Sequels™ wood-look finishes, including La Jolla Oak, New Haven Walnut, Cape May Cherry, and Montauk Driftwood. Custom wood-look finishes and custom colors are also available.

Excellent Acoustical Performance

Black acoustical infill panels hide the plenum in both lines for a clean, finished installation and provide an NRC up to 0.95 or Armstrong Total Acoustics™ performance of NRC up to 0.85 and CAC up to 35. Both lines are offered as M1 unperforated or M15 perforated panels.

In terms of installation, panels in both lines are able to be field cut while the torsion spring system provides downward accessibility to minimize damage and callbacks. Black support bars add durability and keep the panels aligned during installation.

Approved for use in all seismic zones, both systems are part of the Armstrong® Sustain™ portfolio and meet the most stringent industry sustainability compliance standards today. MetalWorks Immix panels are included in the ever-growing Armstrong FAST134 Program and are ready to ship in four weeks or less. They are also part of the Armstrong® CleanAssure™ family of disinfectable products to help make spaces cleaner and healthier.

For more information about MetalWorks Immix ceiling systems visit armstrongceilings.com/metalworksimmix. For more information about ceiling and wall solutions Armstrong offers for healthier spaces, visit armstrongceilings.com/healthyspaces. If help is needed, reach an Armstrong TechLine expert at armstrongceilings.com/techline.

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 approximately 3,000 employees and a manufacturing network of 16 facilities, plus six facilities dedicated to its WAVE joint venture.

DOWNLOAD

[High-res image 1](#)
(Student lobby)

[High-res image 2](#)
(Airport lounge)

RELATED LINKS

[MetalWorks Immix](#)

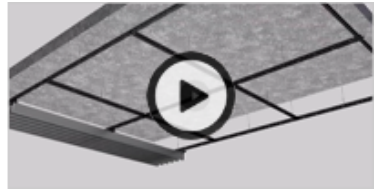
[FAST134 Program](#)

[Healthy Spaces](#)

RELATED NEWS

[Press Room](#)

VIDEOS



Armstrong World Industries
2500 Columbia Ave.
Lancaster, PA 17603