

# What's New

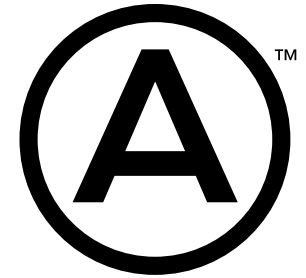
*Spring 2026*



**Armstrong**<sup>®</sup>  
World Industries



# A Legacy of *What's Next*



For more than 165 years, Armstrong has driven design innovation by pushing beyond the status quo to help bring bold visions to life. Today, that legacy is strengthened by a diverse portfolio of specialized brands, uniting manufacturing expertise and product solutions to support the most ambitious architectural visions.

Scan to  
Learn More



**Armstrong®**  
World Industries

# The Armstrong Integrated Portfolio that Empowers Creativity

**TURF**



**3form**



**ARKTURA**



**ZAHNER®**



**BÖK®**  
MODERN



**MÓZ™**



**Geometrik**



**EVENTSCAPE**



**LightArt**



**PARALLEL**  
ARCHITECTURAL PRODUCTS



Scan to  
Learn More





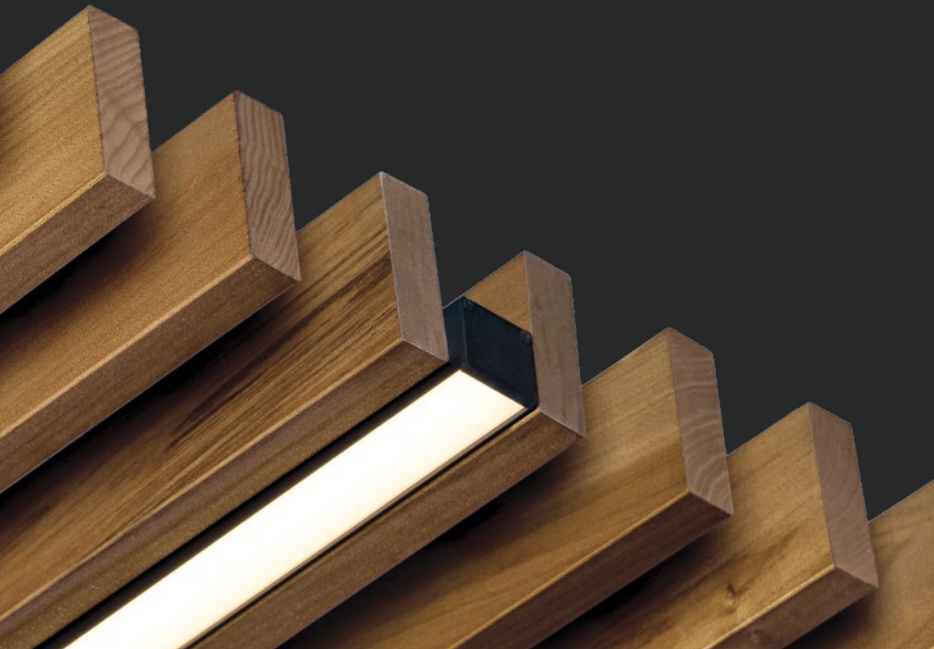
Armstrong Integrated Lighting

# Lighting Integration Without Deviation

Armstrong Integrated Lighting brings ceilings and lighting together as a single, pre-engineered system that simplifies specification, protects design intent, and delivers seamless results from concept through installation.

Born from the realities of misaligned fixtures, last-minute field fixes, and fragmented coordination, Armstrong Integrated Lighting pairs WoodWorks® Linear and Grille systems with precisely engineered lighting—so what you design is exactly what gets built.

Scan to  
Learn More





Armstrong® WoodWorks® Grille Veneered Open planks with Integrated Lighting



Armstrong® WoodWorks® Linear Veneered Open planks with Integrated Lighting

**Armstrong®**  
World Industries

**LightArt.**



Armstrong® WoodWorks® Grille – Select Western Hemlock in a custom stain

# Western Hemlock Without Limits

By leveraging advanced design and manufacturing capabilities, Armstrong brings one of the most highly desired wood species into the trusted WoodWorks® product product. WoodWorks® Grille – Select in Western Hemlock empowers designers to achieve their most imaginative visions without being limited by typical standard restrictions.

With over 3,500 possible configurations and 13 finishes, designers can tailor ceilings to bold statements or subtle accents without compromise.

Scan to  
Learn More



**TURF**

Turf® Platter acoustic ceiling cloud

# Acoustic Design That Drifts

Inspired by the way clouds gather and drift overhead, the new Turf® Platter system transforms simple components into layered, curvilinear installations that deliver dramatic visual impact, exceptional sound control, and installation efficiency – all working seamlessly together.

Create sculptural, acoustically powerful ceiling clouds using organic forms that move beyond standard shapes.

Scan to  
Learn More



# Wood Look, Sound Performance

Lyra® PB ceiling panels are available in five new on-trend wood-look visuals, tailored to coordinate with the latest interior design trends. These additions provide designers with more sophisticated ways to answer the call for beautiful, biophilic spaces that require outstanding performance.

Achieve the visual appeal of real wood and remarkable sound absorption of up to NRC 0.95 without perforations, all in one versatile panel.



Armstrong® Lyra® PB wood-look panels in Cashew Maple

Scan to  
Learn More





Armstrong® Lyra® PB wood-look panels in French Roast Walnut



Arktura® Vapor® Exterior Element 605

# Indoor Style Meets Exterior Design

Arktura® Vapor® Exterior offers six pre-engineered metal panel designs, making it possible to create seamless transitions between indoor and outdoor spaces. These designs extend patterns to exterior facades, rainscreens, and canopies, providing cohesive aesthetics.

By standardizing elements that were traditionally custom, the system simplifies specification and installation, helping achieve seamless design integration and realize bold architectural concepts.

Scan to  
Learn More





Arktura® SoftSpan® Taper

ARKTURA

# A New Angle on Acoustic Wellness

SoftSpan® Taper from Arktura® expands the SoftSpan® acoustic trellis family with a striking tapered form that enhances sound control while adding rhythm, depth, and continuity to interior spaces. It creates high-performance environments that feel as good as they look.

A subtle taper redefines the trellis form, turning overhead acoustics into a flowing architectural feature that integrates seamlessly with SoftSpan® and SoundBar® systems.

Scan to  
Learn More





# From Structural to Statement

The new Móz™ Designs Columns Collection reimagines structural elements as refined architectural features—layered with dimensional metal, integrated lighting, and seamless detailing to make a lasting impression across hospitality, corporate, education, and retail spaces.

What was once purely structural becomes an illuminated focal point, as layered panels and thoughtfully integrated light transform columns into dynamic design statements.



Moz™ Designs Luminous Columns with Capital and Base Lighting

Scan to  
Learn More





Moz™ Designs Dimensional Columns with Contrasting Inlay

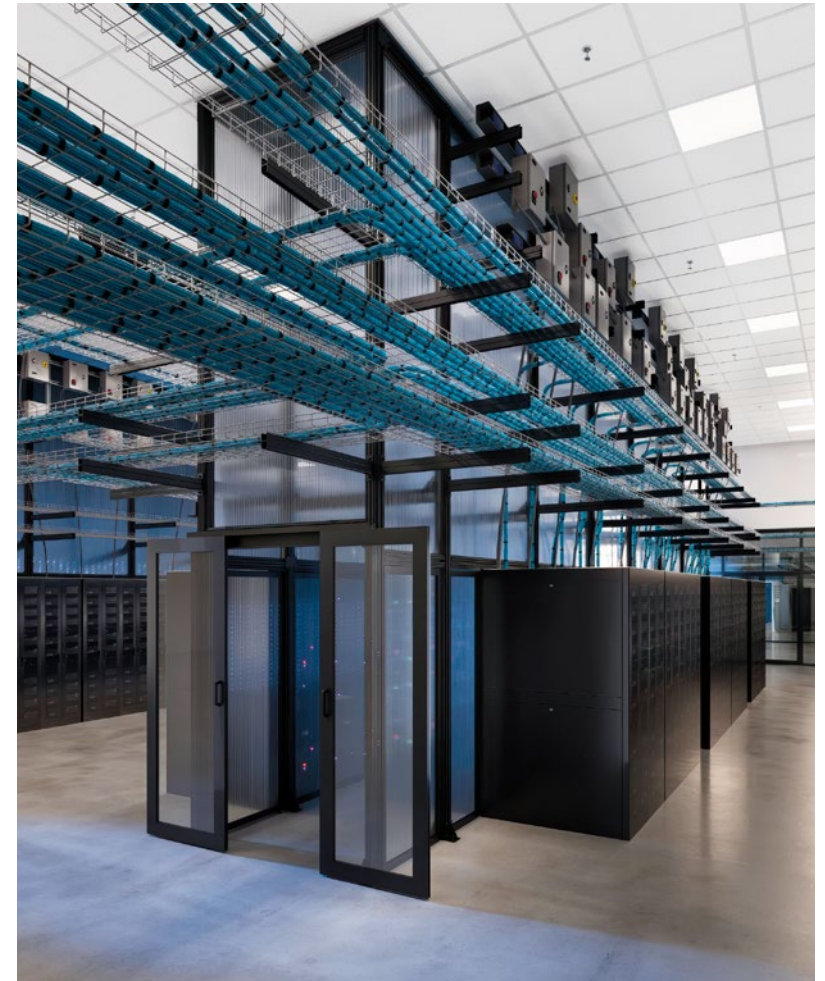


Moz™ Designs Luminous Columns with vertical Reveal Lighting





Armstrong® DataZone™ ceiling panels with DynaMax® LT structural suspension system



Armstrong® Aisle Containment with Cool Shield™ Structure

# Ceiling Solutions for Critical Environments

Armstrong is expanding a portfolio of ceiling solutions for data center projects. DataZone™ ceiling panels seamlessly integrate with structural suspension systems to deliver higher acoustical performance in complex environments. Ultima® Templok® ceiling panels for DynaMax® grid provide a unique energy-saving option with built-in thermal energy storage that qualifies for a 40% or 50% federal tax credit\*.

In the data center aisle containment category, Cool Shield™ structure is now redesigned with a robust double channel to accept a channel insert and optional arm bracing to carry increased load requirements like liquid cooling piping.

These comprehensive offerings help balance functional performance and aesthetic integration without compromising construction timelines or project budgets.

Scan to  
Learn More





Armstrong® MetalWorks™ Torsion Spring Large Format panels in Sesame and Sea Salt

# Maximum Metal, Minimal Complexity

MetalWorks™ Torsion Spring – Large Format panels bring incredible scale and structural efficiency to large commercial spaces. The massive five-by-ten-foot panel size delivers a highly differentiated, monolithic look while maintaining familiar torsion spring installation and full swing-down access to the plenum.

With ExpanTech™ technology, panels remain rigid and flat throughout large projects.

Scan to  
Learn More





# A Simple Solution for **Standout Walls**

3form® Elements Profile Panels offer a versatile, modular system that empowers architects and designers to transform walls with dimension, texture, and contemporary visual interest. Available in a curated selection of profiles, colors, and finishes, the panels meet the demands of sophisticated commercial spaces while supporting creative vision and project efficiency.

With fast lead times, no minimum order requirements, and seamless installation, these panels are the practical solution for creating bold, inspiring environments with uncompromising quality.



3form® Profile Panel, Deco pattern in field-painted finish

Scan to  
Learn More





3form® Profile Panel, Ozner pattern in Milky White Merino Felt



**3form**

3form® Varia Organics in Banksia Pattern

# Natural Beauty Meets Everyday Durability

3form® Varia Organics, featured within the Arboretum Collection, introduces a comprehensive biophilic design system. This system brings authentic natural elements indoors to inspire and engage building occupants.

The highly durable and cleanable surfaces optimize functionality for high-traffic environments like healthcare facilities and modern corporate workplaces.

Scan to  
Learn More





Armstrong® Axiom® Design Troughs in White and Black

# Standardized Troughs for Clean Integration

Axiom® Design Troughs offer a standard, ready-to-integrate functional solution to help reduce the complexity of organizing lighting, HVAC and mechanical systems within the ceiling plane. The design delivers a straightforward approach that prevents complicated workarounds and disruptive field modifications.

Axiom Design Troughs stand out as the only ready-to-integrate system that achieves perfect alignment between ceiling aesthetics and mechanical needs.

Scan to  
Learn More



# Experience, Above All™



877 276-7876

Customer Service Representatives  
7:45 a.m. to 5:00 p.m. ET  
Monday through Friday

**TechLine** – Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8:00 a.m. to 5:30 p.m. ET, Monday through Friday.

Email: [techline@armstrong.com](mailto:techline@armstrong.com)

[armstrong.com/commercial](http://armstrong.com/commercial)

Latest product news

Standard and custom product information

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples – express service or regular delivery

Contacts – reps, where to buy, who will install

## ProjectWorks®

[armstrong.com/projectworks](http://armstrong.com/projectworks)

The power of **ProjectWorks®** Design and Pre-construction Service

ProjectWorks offers cutting-edge collaborative design services to ensure your projects are completed with unmatched precision and efficiency.

Receive 2D layouts, material budgets, and detailed 3D Revit® models to speed up project timelines and improve coordination.

Design with confidence. Partner with ProjectWorks today! Get started at [armstrong.com/projectworks](http://armstrong.com/projectworks)

**Armstrong®**  
World Industries

[armstrong.com/whatsnew](http://armstrong.com/whatsnew)

Revit® is a registered trademark of Autodesk, Inc.; SketchUp® is a registered trademark of Trimble, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates. © 2026 AWI Licensing LLC • Printed in the United States of America

BPCS-7531-526