

Experience, Above All™



Armstrong®
World Industries

What's New

Fall 2024





Defining the Standards

Quality. Innovation. Performance. When it comes to industry standards, Armstrong's commitment to excellence is what sets us apart from others. From product trailblazing to customer service, we're not just meeting standards...we define them.

Armstrong®
World Industries

Now, see what's new for Fall...

Next Generation Decarbonization

To ensure a healthy future, Armstrong is embracing carbon reduction as an end-to-end solution that touches every stage of the building lifecycle.

- **Design** Armstrong offers a variety of pre-engineered solutions for common conditions that reduce embodied carbon by 70-75% over traditional installation methods
- **Material Selection** Ultima® Low Embodied Carbon ceilings are the lowest embodied carbon mineral fiber acoustical ceiling panels available*
- **Operational Efficiency** Templok® ceiling panels utilize Phase Change Material (PCM) to reduce energy consumption and the associated carbon emissions
- **End-of-Life Management** The Armstrong Ceilings Recycling Program reduces construction waste and carbon emissions on commercial renovation projects

* Per EC3 tool data available 2/1/24. Ultima Low Embodied Carbon Ceiling Panels (A1-A3) 0.187 Global Warming Potential, including biogenic carbon [kg CO₂ eq./ft²]



Ultima Low Embodied Carbon ceiling panels and Suprafine® XL® Exposed Tee





School Zone® Fine Fissured™ Templek® Square Lay-In ceiling panels with Prelude® XL® Suspension System

School Zone® Fine Fissured™ Templek®

Medium texture mineral fiber ceiling combines excellent acoustical performance, energy savings, and enhanced thermal comfort performance.



- Save up to 15% energy* using integrated phase change material technology
- Provides up to 35 BTUs/SF of passive cooling*
- Exceptional sound-blocking performance for enhanced speech privacy: CAC 40
- Part of the Total Acoustics® ceilings portfolio for total noise control and floor plan versatility: NRC + CAC = Total Acoustics Performance
- Build America, Buy America (BABA) Act compliant

* Measured cooling energy savings in lab test. Results may vary. See Templek Technical Guide.

Templok® Energy Saving Ceilings

Templok® ceiling panels combine exceptional acoustical performance and increased thermal comfort for a ceiling that contributes to improved Indoor Environmental Quality (IEQ) for building occupants.



Up to 15% Energy Savings*

- Reduce Building HVAC costs and consumption
- Templok ceilings help maintain indoor temperatures, lessening the HVAC equipment load and reducing energy usage



Thermal Comfort

- Templok ceilings help regulate indoor temperature, reducing heating and cooling needs
- Reduce hot/cold complaints
- Provides up to 35 BTUs/SF of passive cooling*



Total Noise Control

- Exceptional sound-blocking performance: CAC of up to 40
- High sound absorption of up to 0.85 NRC
- The ideal combination of sound absorption and sound blocking for floor plan versatility equals Total Acoustics® performance



Meet Your Sustainability Goals

- Reduce Operational Carbon Emissions
- Contributes to LEED® credits
- Earn WELL™ points

* Measured cooling energy savings in lab test. Results may vary.

Ultima® Templok® panels



Calla® Templok® panels



CastWorks™ GRG walls and Tectum® Lay-in



Ultima® Lay-in, Prelude® XL® Suspension System, and WoodWorks® Grille – Forté

We See Sound

So you can hear the difference.

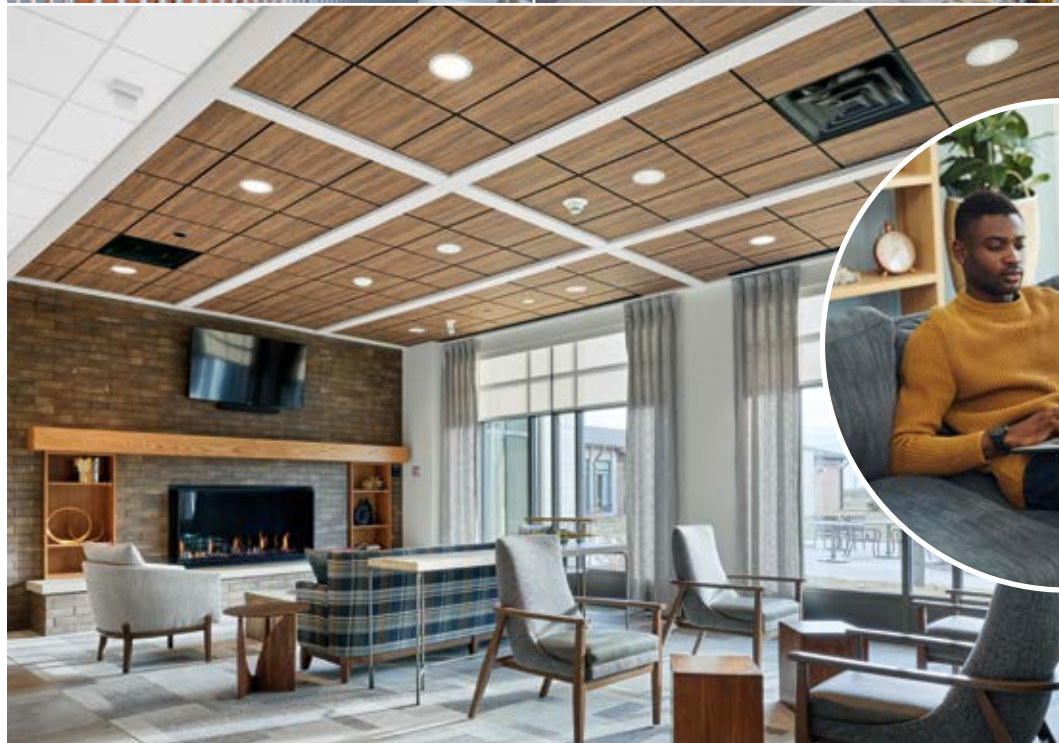
In the movement of air molecules we hear sound. Obsess over this movement enough and a clear vision emerges. With no sacrifice to aesthetics. No limitations to imagination.

At Armstrong, we see sound.

Some artists work in oils. Others in watercolors. When placed in the capable hands of architects, designers, and acousticians, sound becomes a medium in and of itself – being shaped, directed, and manipulated. Sound can be sculpted to form the perfect composition for any space.

Managing acoustics is more than a technical process. It's a craft that requires expertise, precision, vision – and a palette of materials and techniques – to raise auditory experiences to an art form.

Lyra® PB Tegular panels in Brown Sugar Walnut and Supratine® XL® Suspension System



MetalWorks™ Immix™ Blades



Lyra® PB planks in Vanilla Ash and Supraflex® XL® Suspension System



MetalWorks™ RH200 and MetalWorks™ WH1000



Acoustical Solutions for Every Space

From metal to mineral fiber and wall-to-wall installations to exposed structures, Armstrong offers the broadest portfolio of acoustical solutions.

Center top: SoundScapes® Shapes

Center: Calla® Shapes for DesignFlex®

FeltWorks® Open Cell Rectangles Kits

AcoustiBuilt® Seamless Ceiling and Wall System

new Clean, monolithic drywall visual offers excellent acoustical performance and sustainability attributes for a wide variety of spaces.



- Excellent acoustical performance of up to NRC 0.80 and CAC 46
- Use AcoustiBuilt® on ceilings for wall-to-wall, cloud, curved, sloped, or soffit applications, and in wall applications above 7 feet
- Smooth non-directional, monolithic, drywall-like visual (Level 4 equivalent finish)
- Custom colors available to meet your design palette
- Quick, easy panel installation using FrameAll™ Drywall Grid
- Faster and easier to install and repair than acoustical plaster at a lower cost



AcoustiBuilt Seamless Acoustical Ceiling System





MetalWorks™ Linear – Classics in Effects Dark Cherry and MetalWorks for DesignFlex®

Sustainability, Simplified.

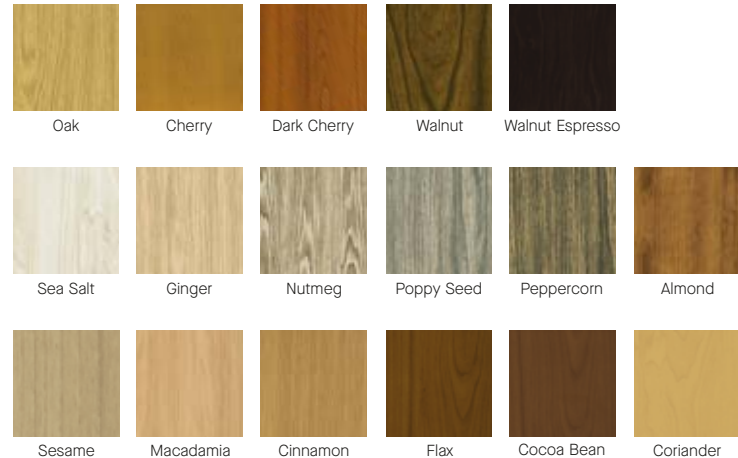
Meeting evolving sustainability goals can be an increasingly complex equation. Our Sustain™ portfolio simplifies decision making with easy-to-specify solutions.



- Growing portfolio of healthy solutions now includes all 17 MetalWorks™ Effects™ wood-look finishes
- Sustain products offer ingredient transparency, lifecycle impacts, low-emissions certification, and are free of Red List “chemicals of concern”
- Calculate how Sustain products contribute to your LEED®, WELL™, or Living Building Challenge® projects with our Ecomedes search tool



METALWORKS EFFECTS



MetalWorks™ Linear – Classics Ceiling & Wall Panels

new Now available in Sequels™
wood-look finishes.



FAST134
Select Items Ship Fast
armstrongceilings.com/fast134



- Pre-coated wood-look finishes are available as standard in M1 and M2 perforations
- Part of the Sustain™ portfolio, meeting the most stringent industry sustainability compliance standards today
- Part of the FAST134 program – ready to ship in 4 weeks or less
- Sequels finishes for MetalWorks™ Linear – Classics are MetalWorks™ FASTPeel™ panels, which have a new, easier-to-remove protective film



La Jolla
Oak



New Haven
Walnut



Cape May
Cherry



Montauk
Driftwood


MetalWorks Linear – Classics planks in La Jolla Oak



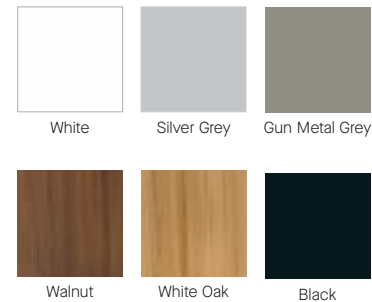


CastWorks™ Metaphors® ceiling panels, Parquet design in Walnut finish

CastWorks™ Metaphors® Ceiling Panels

 Introducing additional panel designs and two wood-look finishes to the family.

- Versatile 24" × 24" modular panels feature dimensional and coffered designs to create unique installations
- Wood-look finishes available on many designs
- Select finishes are part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today
- Achieve a high-end, custom look with standard installation on heavy-duty Prelude® XL® grid
- Panels are available as a quoted option through ASQuote@armstrongceilings.com



Clean Room™ Aluminum Suspension System

new Clean Room™ Wall Gasketed Angle Molding provides a consistent seal around perimeters in clean room applications.



- Eliminates the need for caulking on projects when the specification requires sealing the angle molding around the perimeters
- Co-extruded gasket provides ease of installation when compared to other clean room solutions in the market
- Meets Sustain™ requirements with non-PVC, Red List-free gasket
- For use with 15/16" and 1-1/2" Clean Room suspension system



Callia® Health Zone™ with Clean Room™ Grid





Ultima® Lay-in, Prelude® XL® Suspension System, and WoodWorks® Grille – Forté

"There are a lot of angles. By adjusting and using different standard wood grille panel sizes based on these angles, we optimized the design and material usage, resulting in less waste."

*– Brandi Beard,
ProjectWorks Design
Analyst*

Belonging by Design

Schreyer Honors College at Penn State

Challenge:

Imparting a sense of belonging was key to the design vision Penn State had for the renovation of the communal area at Schreyer Honors College.

To bring the design concept to life, Weber Murphy Fox Architects collaborated with ProjectWorks®, a complimentary design and pre-construction service offered by Armstrong.

Solution:

ProjectWorks created detailed layouts showing the placement and integration of the wood grille ceiling and wall panels, the quantity of each panel size required, and the necessary panel cuts to fit the design's angles.

The improvements have resulted in a brighter, more inviting environment, according to project architect Lina Abdul-Nabi. "The students love the new space," she said. "It fosters a sense of well-being and community and creates a sense of belonging for all individuals."

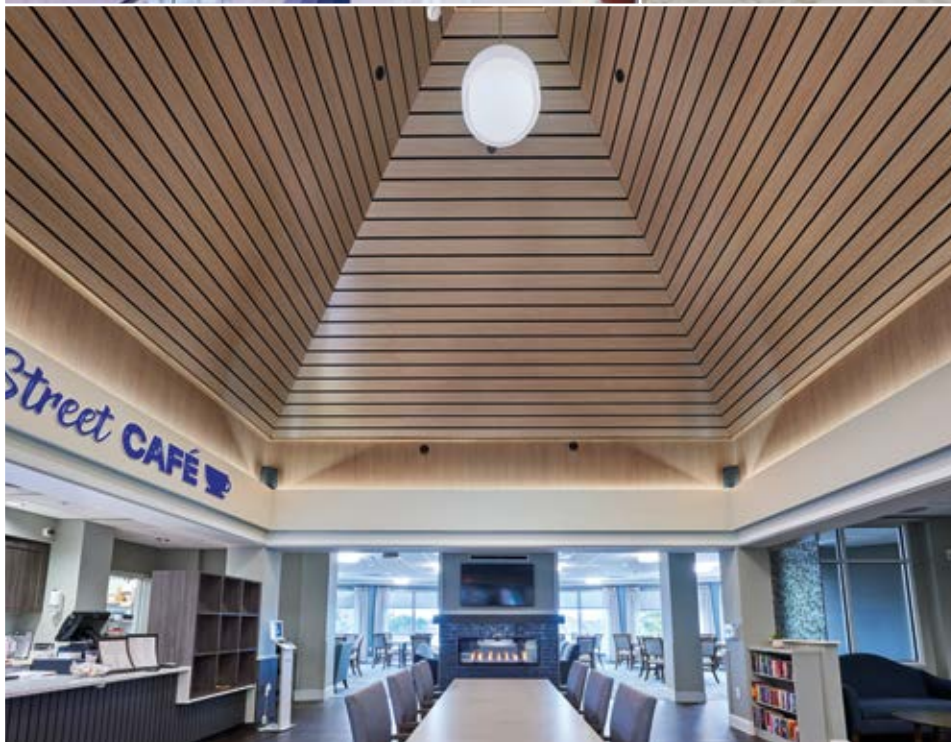
ProjectWorks®

MetalWorks™ Torsion Spring and Axiom® Vector trim



Center: WoodWorks® ACGI Custom Grille, Prelude® XL® Suspension System
Right: FrameAll™ Drywall Grid and Tectum® Direct-Attach ceiling panels

WoodWorks® Linear Veneered Open in Constants™ Walnut



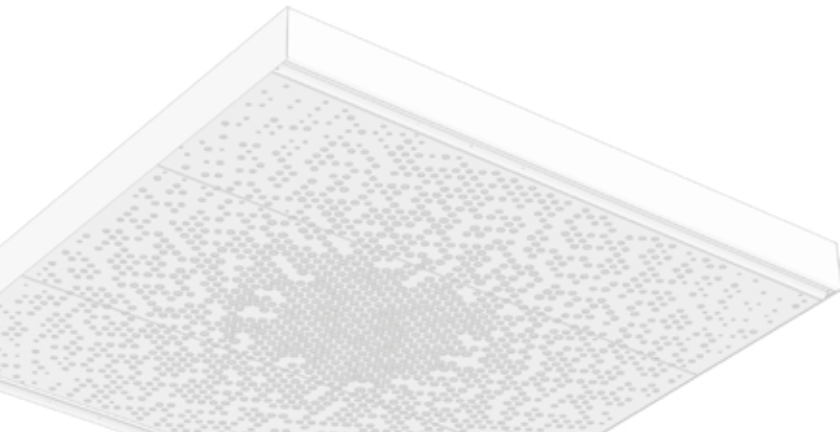
WoodWorks® ACGI, AcoustiBuilt®, FrameAll™, and Axiom®

Function, Meet Form



Overcast Innovations Cloud System featuring Arktura® perforated panels.

- The Silhouettes collection features three perforated designs in three finishes with Soft Sound® backers
- Integrate the latest technology in cloud systems offered in three sizes: 4' x 8', 4' x 6', and 6' x 6'
- Increased installation speed and safety while reducing jobsite congestion
- Engineering design services reduce waste and inefficiencies in the built environment



Silhouettes Dappled design in Silver Metallic

Silhouettes Radia design in Arktura White



Experience, Above All™

877 276 7876

Customer Service Representatives
7:45 a.m. to 5:00 p.m. EST
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. EST,
Monday through Friday. FAX 800 572 8324
or email: techline@armstrongceilings.com

armstrongceilings.com/commercial

Latest product news
Standard and custom product information
Online catalog
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

Cover photo: Lyra® PB in Bourbon Cherry, Suprafine® XL® and Axiom® Classic

Revit® is a registered trademark of Autodesk, Inc.; SketchUp® is a registered trademark of Trimble Navigation Limited; LEED® is a registered trademark of the U.S. Green Building Council Living Building Challenge® (LBC) is a registered trademark of the International Living Future Institute® WELL™ is a registered trademark of the International WELL Building Institute; Soft Sound® is a registered trademark of Arkura, LLC; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates.
© 2024 AWI Licensing LLC • Printed in the United States of America

armstrongceilings.com/whatsnew

BPCS-7281-125



Armstrong®

World Industries