

## Sustain® Ceiling & Wall Systems

Reach New Heights of Sustainability

### Sustain®

Meet Sustainability Goals Your Way



No matter what sustainability or design challenges you face, Armstrong<sup>®</sup> Sustain<sup>®</sup> portfolio makes your decisions simpler by offering the largest forwardthinking portfolio of healthy ceiling and wall solutions with verified material transparency, and low-embodied carbon\*.

In an industry where meeting evolving sustainability goals can be an increasingly complex equation, Sustain strives to make your decisions simple.

FeltWorks® Blades Ebbs and Flows

> SUSTAIN<sup>®</sup> High Performance Sustainable Ceiling Systems

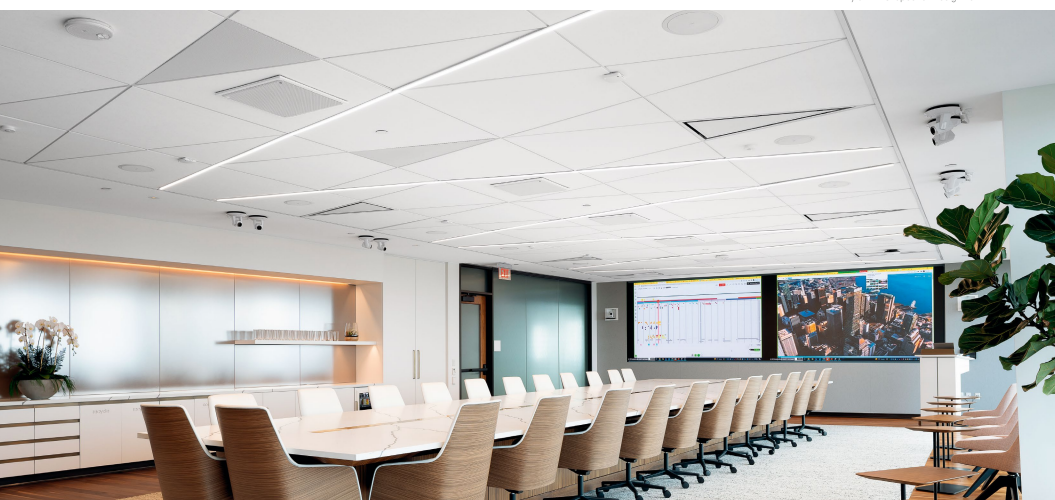
\* Embodied carbon reduction based on EC3 baseline for ceilings. The EC3 tool is managed by and available through **Building Transparency**.

# Healthy, Sustainable, Verified

Select products with verified performance and ingredient transparency with consistent reporting of product contents and associated health information, harmonized with industry programs.



Lyra® PB Shapes for DesignFlex





Ultima® Ceiling Panels with Prelude® 15/16" Suspension System

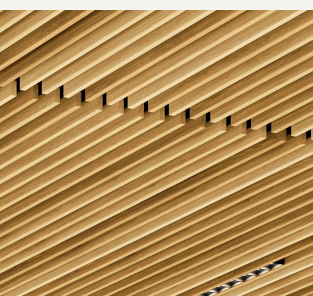
# Cut Carbon

Minimize overall project environmental impact by selecting leading-edge solutions from the broadest portfolio of low-embodied carbon ceiling and wall products that provide carbon reductions across a product's entire lifecycle. Leading-edge solutions that reduce carbon across a product's entire life cycle:

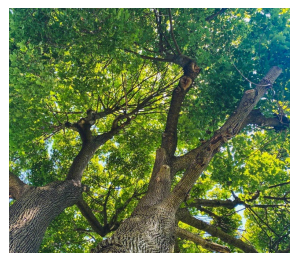
- Broadest portfolio of low-embodied carbon solutions
- By focusing on embodied carbon, we can deliver solutions to minimize the overall project's impact
- Deeply committed to its own sustainability goals, Armstrong is constantly working to innovate and add new solutions

WoodWorks<sup>®</sup> Grille Tegular 24" × 48" panels in Golden Maple finish; USAI<sup>®</sup> Micro<sup>™</sup> downlights

# Decisions Simplified



The Sustain® portfolio makes selecting ceiling and wall solutions that meet sustainability criteria easier and less time consuming at scale. You'll find solutions for every design goal, with easyto-specify products that clearly communicate transparency and optimize information.









# Reduce Waste



Since 1999, the nation's first ceilings recycling program has diverted over 200 million square feet of old ceiling materials from going to landfills. The Armstrong Ceilings Recycling Program provides an efficient solution to reduce construction waste and embodied carbon on commercial renovation projects.

The program helps meet waste-reduction targets, and we provide a diversion savings calculator to directly measure the resulting environmental impact and savings.

#### WoodWorks® Solid Ceiling & Wall Panels

WoodWorks® Open Cell
WoodWorks® Grille – Classics
WoodWorks® Grille – Forté
WoodWorks® Grille Tegular
WoodWorks® Linear Tegular
WoodWorks® Linear Solid

#### MetalWorks<sup>™</sup> Ceiling Panels

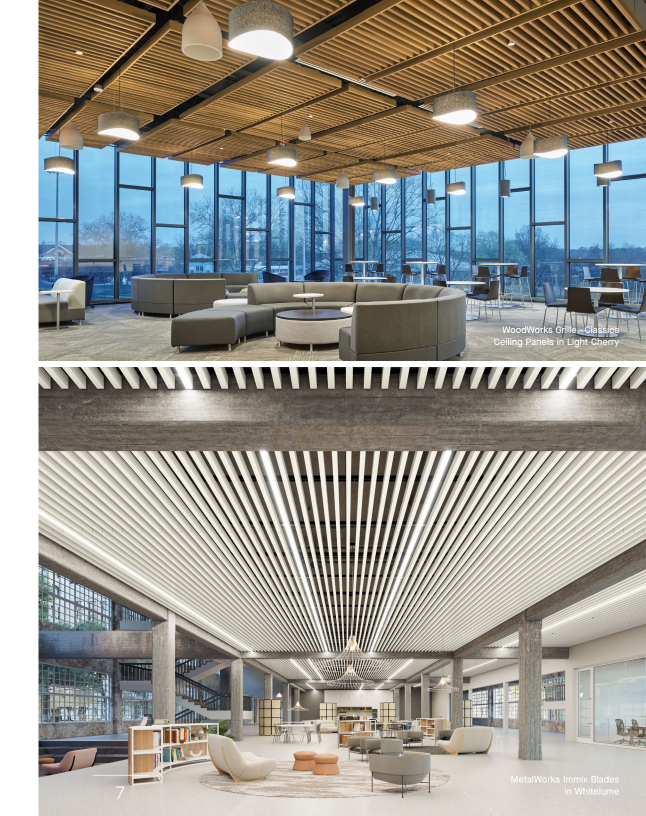
MetalWorks<sup>™</sup> Blades – Classics MetalWorks<sup>™</sup> Clip-on MetalWorks<sup>™</sup> 3D MetalWorks<sup>™</sup> Linear – Classics MetalWorks<sup>™</sup> Linear – Synchro<sup>®</sup> MetalWorks<sup>™</sup> Linear – Diverge<sup>®</sup> MetalWorks<sup>™</sup> Torsion Spring MetalWorks<sup>™</sup> Torsion Spring Shapes MetalWorks<sup>™</sup> Torsion Spring Shapes

nev

MetalWorks<sup>™</sup> Immix<sup>™</sup> Blades

MetalWorks<sup>™</sup> Immix<sup>™</sup> Linear

MetalWorks<sup>™</sup> for DynaMax<sup>®</sup> and DynaMax<sup>®</sup> Plus





### FeltWorks® Ceiling & Wall Panels

FeltWorks®Blades - VarAffix™
FeltWorks® Acoustical Panels
- FeltWorks® Blades – HookOn
FeltWorks® Open Cell

new



FeltWorks Open Cell in Mocha

#### Tectum<sup>®</sup> Wood Fiber Ceiling & Wall Panels

Tectum<sup>®</sup> DesignArt<sup>™</sup> – Shapes Tectum<sup>®</sup> DesignArt<sup>™</sup> – Lines Tectum DesignArt – Lines High NRC Tectum<sup>®</sup> DesignArt<sup>™</sup> – Lines Finale<sup>™</sup> PB

Tectum® Lay-in

Tectum® Tegular

Tectum® Direct-Attach Tectum® Create!<sup>™</sup> Direct-Attach Tectum® Finale<sup>™</sup> PB

Tectum® High NRC



Tectum Create! Ceiling Panels in Custom Colors

#### CastWorks<sup>™</sup> Architectural Forms Ceiling Panels

CastWorks<sup>™</sup> Metaphors<sup>®</sup> Ceiling Panels

new

CastWorks<sup>™</sup> Metaphors<sup>®</sup> Coffers



CastWorks Metaphors Ceiling Panels – Parquet Design in Walnut





### Mineral Fiber/Fiberglass Panels

	Backstage Noir®	_	Graphis® Rustex™ Graphis® Finetex™
	Calla® Calla® Health Zone <sup>™</sup> Calla® Health Zone <sup>™</sup> AirAssure®		 InvisAcoustics™
			Kitchen Zone™
	Calla® High CAC Calla® High NRC Calla® PrivAssure® Calla® Shapes for DesignFlex® Calla® Vector®		Lyra® PB Lyra® PB Direct Apply Lyra® PB High CAC Lyra® PB Shapes for DesignFlex® Lyra® PB Vector®
-	Canyon® Cirrus® Cirrus® High NRC Cirrus® Profiles Cirrus® Second Look®		Mesa <sup>™</sup> Mesa <sup>™</sup> Second Look®
		607	Optima® PB Health Zone <sup>™</sup> Optima® PB Optima® PB Shapes for DesignFlex®
	Cirrus® Themes™		Pueblo™
_	Clean Room <sup>™</sup> FL		School Zone® Fine Fissured <sup>™</sup> School Zone® Fine Fissured <sup>™</sup> AirAssure®
	Cortega® Cortega® Second Look®		
new	Designer™		Ultima® Ultima® Health Zone <sup>™</sup> Ultima® Health Zone <sup>™</sup> AirAssure® Ultima® Low Embodied Carbon Ultima® Shapes Ultima® High NRC Ultima® Vector®
	DesignStackz™		
	Dune <sup>™</sup> Dune <sup>™</sup> Second Look®		
	Fine Fissured <sup>™</sup>		
	Georgian™		

#### Acoustical Drywall Alternative

AcoustiBuilt® Seamless Acoustical Ceiling System

#### Suspension Systems

DesignStackz™				
Interlude® XL®				
Prelude® XL®				
Clean Room™				
Suprafine® XL®				
Suprafine® XM for DesignFlex®				
Silhouette® XL®				
FrameAll <sup>®</sup> Drywall Grid				
ShortSpan® Drywall Framing System				
QuikStix <sup>™</sup> Drywall Grid System for Soffits				
SimpleSoffit® Drywall Framing System				
SimpleCurve® and KAM near Solid				
DynaMax®				
DynaMax <sup>®</sup> Plus				
Prelude <sup>®</sup> XL Max <sup>®</sup>				
Structural Grid System				
	-			

### Trim & Transitions

Axiom® Classic, Vector®, Knife Edge®, Interlude®, Paired

Axiom® Transitions, Moldings and Column Rings Axiom Trim for Drywall and AcoustiBuilt®

Axiom® Glazing Channel

Axiom Shade Pockets

Axiom® Direct and Indirect Light Coves



Optima® PB Tegular Ceiling Panels with Suprafine XL suspension system



Tectum<sup>®</sup> DesignArt<sup>™</sup> – Lines Tegular ceiling panels in Twilight Cover photo: Lyra<sup>®</sup> PB ceiling panels in Toffee Chestnut

#### How Can We Help You?

#### 877 276 7876

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

TechLine – Custom reverberation and privacy index calculation reports, 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: 1 800 572 8324 or Email: techline@armstrongceilings.com

Proud supporter of Embodied Carbon in Construction Calculator (EC3)\*



\* The EC3 tool is managed by and available through Building Transparency.

#### 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

All Sustain products are listed in the mindful MATERIALS® library



#### ProjectWorks<sup>®</sup>

#### armstrongceilings.com/projectworks

The power of **ProjectWorks**<sup>®</sup> Design and Pre-Construction Service

Mix and match different sizes, shapes, colors, and materials to reinvent your standard, specialty, or custom ceiling.

Visit our pattern gallery online to see ideas for your next project at armstrongceilings.com/patterngallery

Contact your local representative to get a design started! Not sure who your local rep is?

Visit armstrongceilings.com/findarep



SketchUp® is a registered trademark of Trimble, Inc.; Revit® is a registered trademark of Autodesk, Inc.; Declare® is a registered trademark of the International Living Future Institute®; The Health Product Declaration® logo is a registered trademark of HPD Collaborative; USAI® and Micro® are trademarks of USAI, LLC; mindful MATERIALS® is a registered trademark of mindful MATERIALS. Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates @ 2025 AWI Licensing LLC • Printed in the United States of America

