Create a sense of well-being with

- Cleaner air
- Disinfectable surfaces
- Brighter, quieter spaces
- Sustainable materials
- Design choices that inspire

What's

2021/1 – Design, Lighting, Details That Make a Difference



A healthy space is ... an inspiring space



ARKTURA



MÓZ DESIGNS





Now part of our WoodWorks[®] Family

A GROWING PORTFOLIO: MORE MATERIALS, SHAPES FORMS & CAPABILITIES

We're adding more capabilities so you have unlimited design options for your projects. From new materials, like Tectum[®] panels, Plasterform[™] architectural castings, and Felt, to custom design capabilities across our portfolio for a one-of-a-kind, boutique project with the You Inspire[™] Solutions Center and now, Arktura, Móz Designs, and Turf Design. And don't forget our ProjectWorks[®] Design & Pre-construction Service, turning your design vision and project RCP into one efficient, convenient work package. Now, more than ever, we can help you create heathy, inspiring spaces.





PLASTERFORM

2018

Now part of our MetalWorks[™] Family



TECTUM

2017



SIMPLEX

2011

Now part of our MetalWorks Family

Bringing the outdoors in at the Armstrong Living Lab

Living Lab

At Armstrong, we live and breathe healthy spaces, indoors and out. This is our Living Lab, an active space where we explore ways our ceilings and walls can help people be at their best where they live, work, learn, heal, and play.

Clean, controlled air, disinfectable surfaces, quiet, bright surrounding, sustainable materials and inspiring design ... now that's design for healthy spaces.



Armstrong[®] mineral fiber ceilings are the capstone of a healthy space, bringing 24/7 Defend[™] products that improve indoor air quality, acoustics, light reflectance, and sustainability together.

Above: AirAssure[™] ceilings reduce air leakage through the ceiling plane. The VidaShield UV24[™] air purification system significantly improves air ventilation and filtration systems. The ACOUSTIBuilt[®] Seamless Acoustical Ceiling System looks like drywall but performs like an acoustical ceiling system.



Biophilic design elements include natural light, warm wood tones, and deep, earthy colors evoking growth and well-being.

Tectum[®] and MetalWorks[™] specialty ceilings, VidaShield UV24[™] Air Purifier, and Prelude[®] 360° open grid.

Building metrics are displayed real-time including air quality, temperature, occupancy density, cleaning, and disinfecting alerts, and other biomechanical data assuring confidence for occupants.

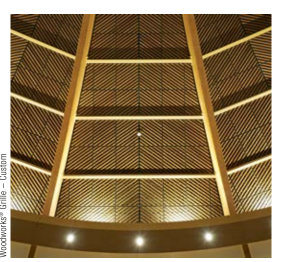




Above: Closed plan offices have Total Acoustics[™] panels, offering the ideal combination of sound absorption and sound blocking to ensure speech privacy and quiet concentration areas.

Left: Triangular-shaped mineral fiber Calla[®] for DesignFlex[®] ceiling system, with our VidaShield UV24[™] air purification system add interest to this unique collaborative space.

We come on the journey with you from inspiration through installation



It is amazing what can be done in a short amount of time. We had some really tight parameters to work with and I really can't think of a smoother process given all the challenges we were facing with both schedule and cost.

> - Audrey Wu Project Architect Gensler, Los Angeles

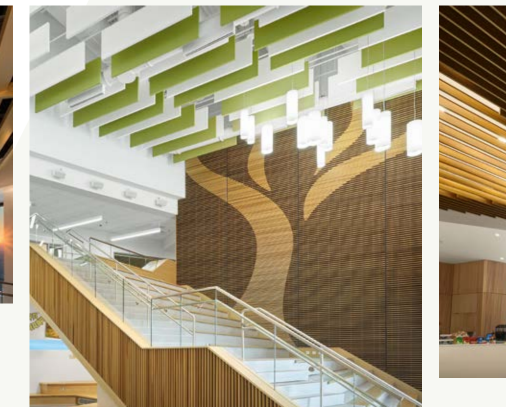


You Inspire[™] Solutions Center

Bring your boutique one-of-a-kind ideas to life with the broadest portfolio of solutions and integrated systems.

Connect with our team of design specialists for free ceiling design support that includes:

- Collaborative design
- Detail and layout drawings
- Specifications
- Budgeting and planning
- Pre-construction assistance
- Installation recommendations



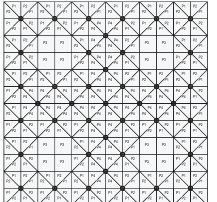


Woodworks[®] Grille – Custom, and SoundScapes[®] Blades

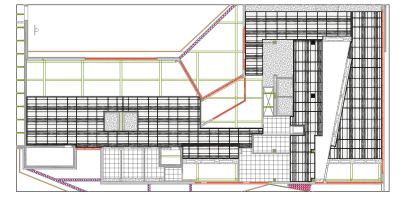
Streamline the entire process - from ceiling design to takeoffs and quoting through installation

The support that the ProjectWorks staff was able to provide in close collaboration with our firm, the general contractor, and the design team proved to be invaluable in ensuring a timely and successful project delivery.

> – Brendan O'Neil Construction Manager Acoustek, Inc., North Dartmouth, MA









PROJECTWORKS®

Free Ceiling Design & Pre-Construction Services

- We turn your ceiling design vision and project RCP into one efficient, convenient work package
- Faster, easier estimating in less than 48 hours
- DesignFlex[®] Ceilings and MetalWorks[™] Torsion Spring Shapes and other specialty ceilings included in ProjectWorks[®]
- Submit your RCP in AutoCAD[®] or a Revit[®] file with included 2D RCP and we'll create complete drawing details, a comprehensive quote, and a line item bill of materials in 48 hours or less

Faster, More Efficient Design for Specifiers

Complete Design-to-Installation Package:

- Quick turnaround time for design
- Lighting and HVAC integration with Armstrong partners' components
- Automated drawing details for suspension systems and accessories
- Custom color application for panels, suspension systems, and perimeter trims
- Budget material pricing
- Integrates design through installation

Faster, Easier Estimating & Takeoffs for Contractors

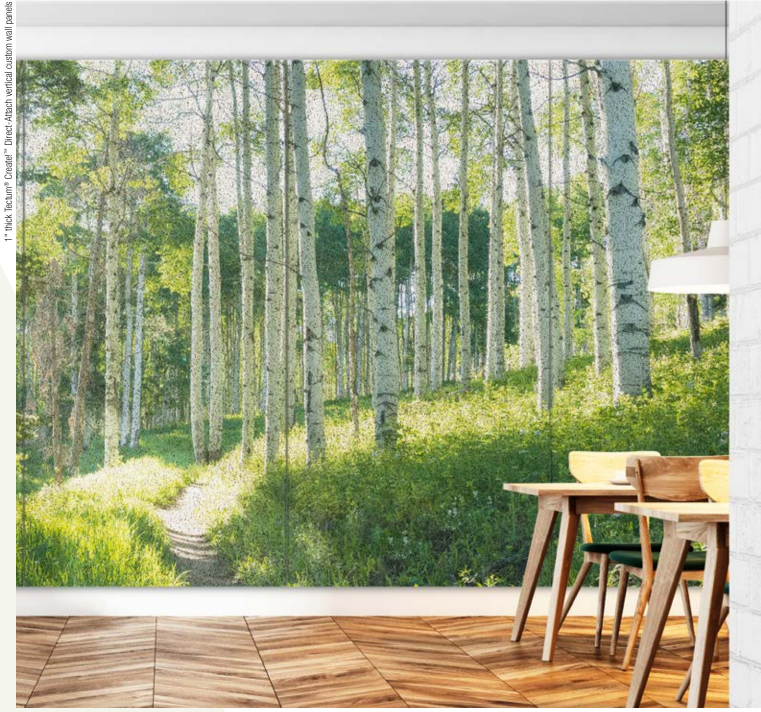
- Overall RCP dimensioned layout of Armstrong Ceiling Solutions in the project space
- Free pre-construction drawings and takeoffs for your complex and large-scale projects
- Color Plan Layout for ease of visualization when multiple colors are included
- Panel Schedule showing exactly which panels are installed in each location throughout the project space
- Suspension Schedule calls out each standard tee and main beam location
- Hub Schedule shows detailed grid intersections, clips, and perimeter installation
- Complete pre-construction takeoffs including quote with line item bill of materials
- Solve bidding challenges on projects using our most popular mineral fiber options

Design your own unique, custom visual using color and artwork



Transform interior spaces with distinctive image depth and personality with texturerich custom panels

- 1 " thick Tectum[®] Create![™] Direct-Attach custom wall panels can help create beautiful spaces tailored to any aesthetic
- Repeat panel patterns can span wall surfaces in both vertical and horizontal directions
- Excellent sound absorption NRC up to 0.85 (mounting method dependent)
- Nominal panel sizes include 24" x 48" and 48" x 96" with long and short beveled edges (no additional custom sizes available)
- Panels can be directly attached to a wide variety of interior wall surfaces
- Tectum[®] panels are part of the Sustain[®] portfolio, meeting today's most stringent industry sustainability standards
- Design your one-of-a kind acoustic artwork! To get started, contact ASQuote@armstrongceilings.com



DESIGN OPTIONS

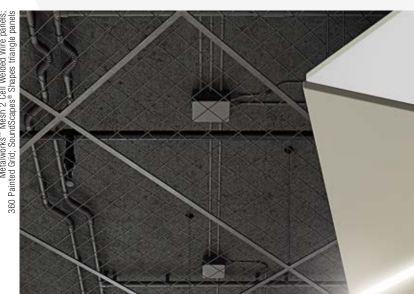
See inset above

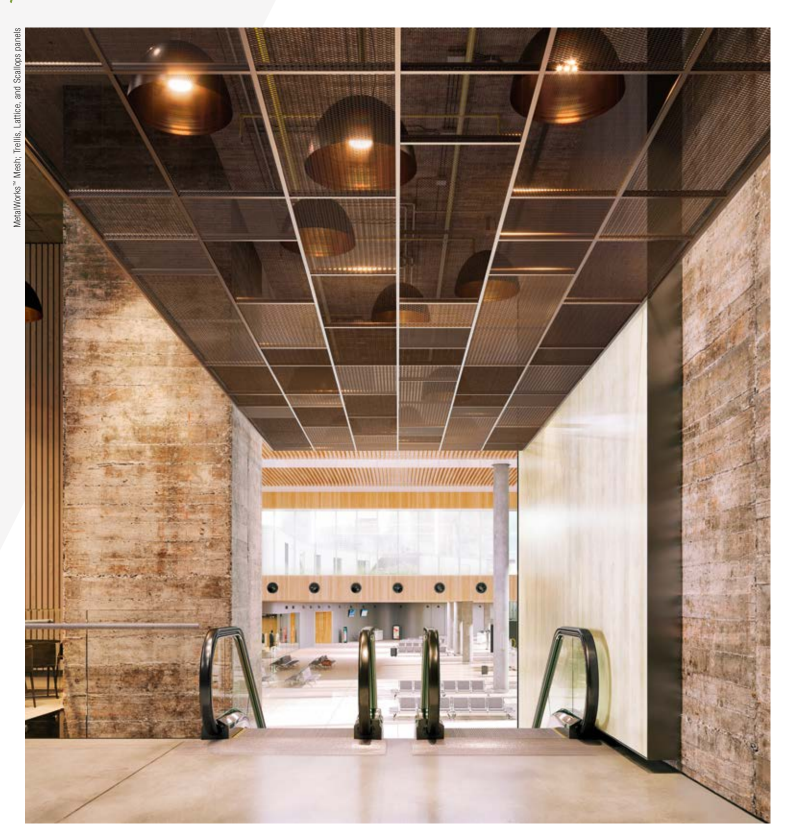
SUSTAIN[•] High Performance Sustainabl Ceiling Systems Industrial look for interior spaces in a variety of standard and custom sizes, colors, and patterns

METALWORKS[™] Mesh

Now Available in Larger Panel Sizes

- Large format 24" x 48", 24" x 72", and 24" x 96" lay-in ceiling panels are available as standard items in Lattice and Trellis Expanded Metal, Welded Wire 1 & 2 Cell, and Woven Wire 1 & 2 Cell patterns
- Variety of standard colors available; custom colors also available
- CleanAssure[™] family of products includes disinfectable panels, suspension systems, and trim
- Simple installation panels lay in standard 15/16" suspension system with borders or finished edges
- Factory-engineered border around panel edges for safe, fast installation into grid system
- Black acoustical infill panels provide high sound absorption and help conceal elements in the plenum





Provides a monolithic, no-reveal look in a variety of sizes and finishes for interior and exterior applications



METALWORKS[™] Linear – Synchro[™]

Now Available for Interior Walls and Exterior Ceiling Applications

Smooth, monolithic MetalWorks[™] Linear – Synchro[™] system now available for interior wall and exterior ceiling applications, along with field-cut linear lighting integration options from partners Backlight[®] and XAL[®].

- Plank width sizes from 2" 13" for interior and exterior ceiling installations; 4" 13" for interior walls
- Planks available in four standard metal finishes and 17 standard Effects[™] Wood Looks finishes for both interior and exterior applications
- Enhanced sound absorption with M2 planks 0.70 NRC, same as ceiling panels
- CleanAssure[™] family of products includes disinfectable planks, suspension systems, and trim
- Integrate field-cut linear lighting fixtures from Backlight[®] srl and XAL[®]
- MetalWorks[™] Linear Synchro[™] for walls gives the desired linear plank look married with a familiar installation system and great wood looks
- Exterior planks tested to meet wind uplift classes 30, 60, and 90
- Ceiling & wall systems engineered and tested for all seismic areas



Perfectly centered fixtures, perfectly cut tiles - every time





⊚ METALWORKS[™] Center-cut Panels for Recessed Downlighting

Precise factory-cut, metal ceiling panels are designed to seamlessly integrate with USAI[®] BeveLED[®] square trimless downlights.

- Centered USAI fixtures for flush-fit visual
- Downlight center-cut panels are part of the CleanAssure[™] portfolio
- Clean, minimal trimless appearance in durable, factory-cut metal panels
- Pre-cut panels available in FAST134 program
- Pre-engineered and tested for fit and finish in all seismic areas
- Time and labor saving solutions downlight fixtures are fully adjustable within the system so there is no cutting, no mess, and no need to remove panels
- Part of the Sustain[™] portfolio meeting today's most stringent industry sustainability standards

INTEGRATED LIGHTING

MetalWorks[™] Clip-On center-cut downlight panels

MetalWorks[™] Clip-on

UA2 Grid Mounting Bars

SUSTAIN

High Performance Sustainable Ceiling Systems

Light layering design made easy with a versatile ceiling solution

AXIOM[®] Direct Light Coves

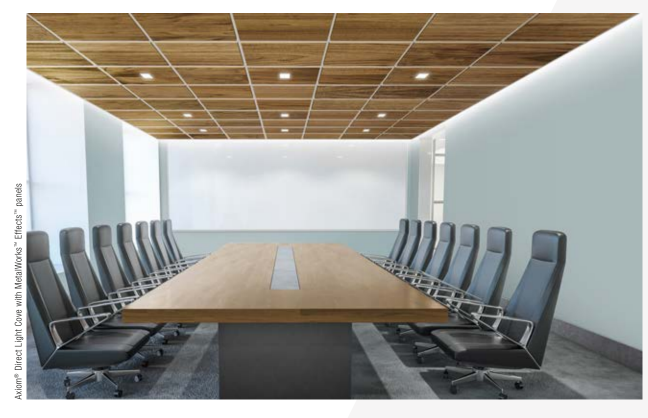
for Specialty, Drywall, and ACOUSTIBuilt[®] Ceilings

Pair cove lighting with a wide variety of suspended ceiling options to achieve predictable lighting performance and worry-free design integration with select Armstrong[®] specialty ceilings, drywall, or ACOUSTIBuilt[®] ceilings.

- Part of a complete ceiling solution
- Pre-engineered, extruded aluminum light cove ideal for shallow plenum corridors and entryways
- Plug-and-play integration of lighting with partner products XAL[®] LENO[®] or Axis Click
- Control the finished aesthetics and maintain consistent fit and finish with this preengineered solution
- Part of the Sustain[™] portfolio meeting today's most stringent industry sustainability standards







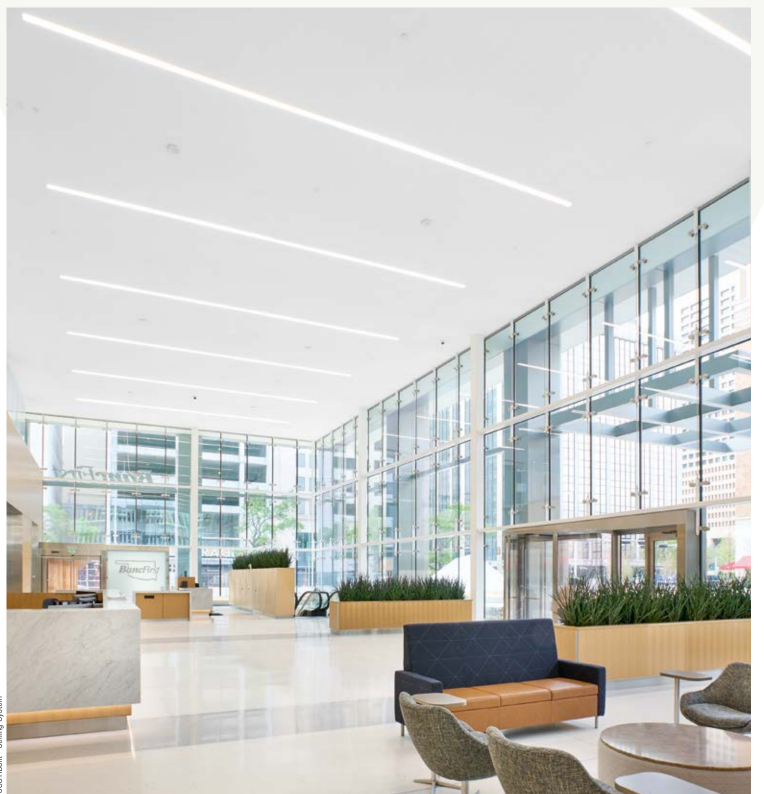


AXIOM[®] Indirect Light Coves

for Specialty, Drywall, and ACOUSTIBuilt[®] Ceilings

Beautifully enhance light layering in your design with an indirect lighting system that fully integrates panels, suspension system, and lighting in one complementary solution.

Acoustics and aesthetics



ACOUSTIBuilt[®] Seamless Acoustical Ceiling & Wall System Specify with confidence. We've thought of everything.

- Create the perfect seamless acoustical ceiling and wall system from one end of the building to the other, in wall-towall ceilings, cloud, and wall applications above 7'
- Get total noise control and floor plan versatility with Total Acoustics[®] ceiling panel options: NRC + CAC = Total Acoustics performance
- Similar installation/finishing methods to drywall ceilings
- Installs on Armstrong[®] Drywall Grid Systems
- Easier to install than acoustical plaster at a lower cost
- Create complex soffit designs with SimpleSoffit[™]
- Perfect integration with Axiom[®] Direct Light Coves for ACOUSTIBuilt ceilings – part of a growing line of coves, diffusers, and linear lighting integration options
- Wall Reveal for ACOUSTIBuilt panels provides crisp edge detailing from drywall to ACOUSTIBuilt Wall Panels





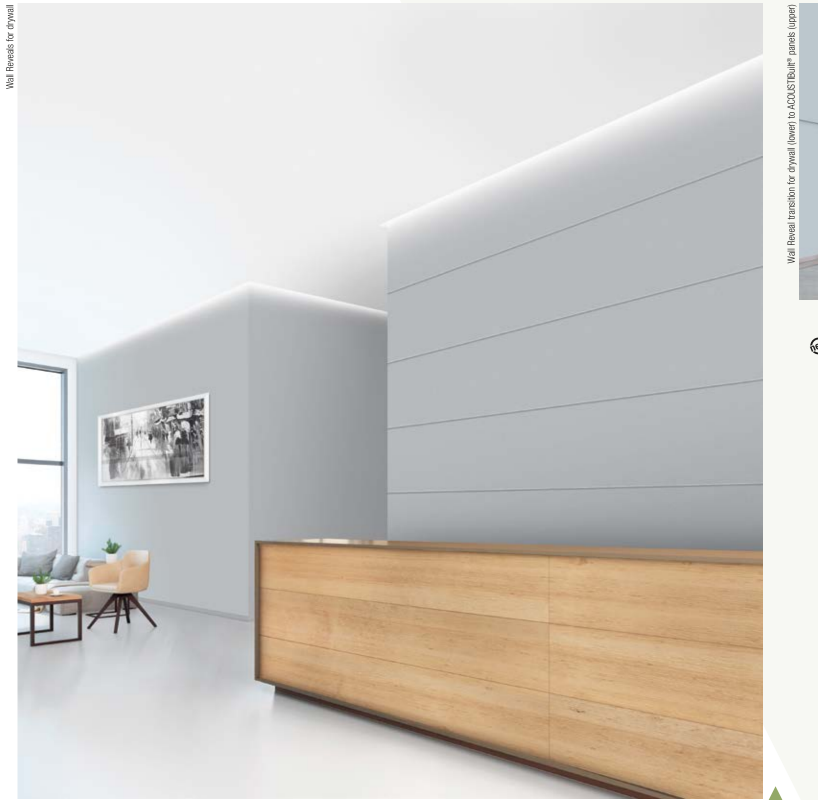
2

24/7 DEFEND[™] Solutions for Healthier, Safer Spaces





Decorative or functional, Wall Reveals add design interest to monolithic surfaces





Armstrong[®] Wall Reveals

for Drywall and ACOUSTIBuilt[®] Walls

Wall Reveals create a precise horizontal or vertical design aesthetic using quality aluminum trim for a decorative transition from drywall to drywall or drywall to ACOUSTIBuilt[®] wall panels.

- Pre-engineered factory-finished extruded aluminum provides crisp edge detail
- Creates separation between drywall or ACOUSTIBuilt wall panels
- Intersection and corner options accommodate Wall Reveal designs to have a change in direction or wrap around corners
- Design with pre-engineered corners, intersections, and 90-degree angles



Preserve design intent from concept to installation with discerning details



and Optima® Pocket Shade & Shell Core

AXIOM[®] Core & Shell **Shade Pockets**

Supports a faster schedule with a versatile solution for any future ceiling system

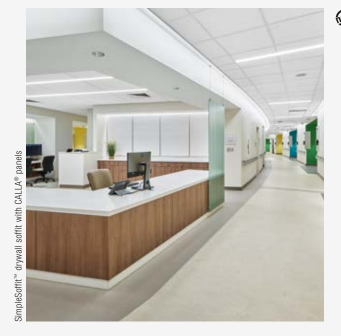
Guarantee the fit and finish of the ceiling perimeter design with a shade pocket solution that can be installed in the core and shell building phase while providing flexibility for the tenant to choose the final shade and finishing trim.

- Quality control at the perimeter visible from inside and outside the building versus field-fabricated pockets
- High-quality, extruded aluminum solution for an integrated ceiling-to-perimeter transition
- Pre-engineered 3-sided pockets integrate with all ceiling types and conditions, including open plenum
- "Future-proof" system that can receive any current or future roller shade product
- Part of the Sustain[™] portfolio meeting the most stringent industry sustainability compliance standards today





Acoustical lay-in 7913 – F-Molding DGS to 9/16" Acoustica



New Transition Moldings

Ensure best design detailing for a seamless transition between an acoustical ceiling and vertical drywall

This pre-engineered transition provides an ideal aesthetic and allows tegular panels to lay flush against the molding.

- Best fit and finish for the perimeter of a space where a 3-5/8" stud drop is typically detailed
- Profile options for 15/16" and 9/16" Armstrong[®] suspension systems and Drywall Grid System
- Integrated acoustical molding with drywall taping flange
- Part of our portfolio of pre-engineered solutions for common conditions

⊗ SIMPLESOFFIT[™] Framing for Drywall & **ACOUSTIBuilt®** Panels

Control the finished aesthetic with a pre-engineered solution that is factory-made to your soffit dimensions

- Maximize structural efficiency while minimizing material use
- Applies modular construction practices to improve project schedules
- Pre-fabricated soffit framing solution made to your precise design specifications
- Promotes healthier, safer jobsites with fewer installers, spaced apart

Complete ceiling solutions for data centers and other structural ceiling applications



Data Center Ceiling System

JLC • Lech

vode

EXIS In the only complete structural ceiling solution with integrated ceiling tiles, lighting, and diffusers

> Data center structural grid solutions are expanding with new lighting and diffuser options, as well as a new standard 48" x 48" Optima® PB Ceiling Panel for DynaMax[™] grid.

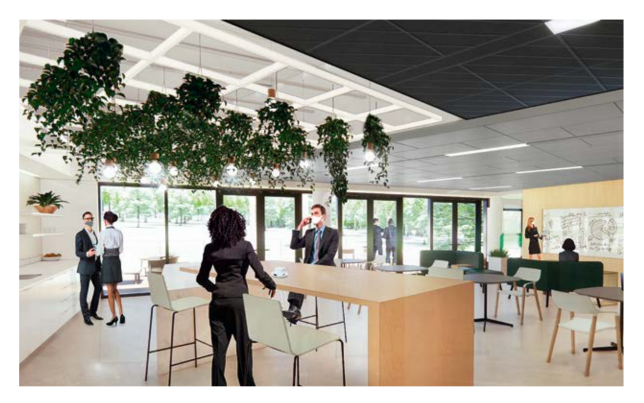
- **PLICE**

- fit and finish in the oversized DynaMax structural suspension system Multiple light fixture options from Vode[®], JLC-Tech

- Pre-engineered fixtures and components for proper

- and Axis integrate seamlessly to DynaMax suspension system
- New T-Bar LED[™] fixture integration from JLC-Tech for Prelude® XL Max®
- Integrated air diffuser options from Price[®] for DynaMax
- New 48" x 48" ceiling panel specially sized and engineered for the DynaMax suspension system
- DynaMax and Prelude XL MAX are part of the Sustain[™] portfolio meeting today's most stringent industry sustainability standards





Healthy Spaces at Armstrong Our Living Lab

On the cover: It's our new Living Lab at our Corporate Headquarters in Lancaster, PA. The 10,000 sq. ft., fully-equipped office space occupies the main floor of the Avenue, our customer experience showroom. It's a living, breathing space where new solutions take shape, from systems creating cleaner air and enhancing effectiveness of HVAC systems to piloting new installation methods, materials, shapes and design concepts.

Employees work in the space, providing feedback on a variety of individual and collaborative areas that are great looking, and designed with optimal acoustics, lighting, cleanliness, comfort, and exceptional air quality in mind ... in other words, healthy spaces.

The Living Lab uses digital sensors that connect to the building management system to report metrics such as temperature, air quality, occupancy density, cleaning and disinfecting alerts, and other biomechanical data that is displayed real-time on large monitors to assure people that they can feel confident in their healthy surroundings while working in the building.

The goal of this Living Lab, as well as focus areas in our manufacturing facilities, is to learn how we can help make post-COVID spaces safer, more comfortable, more efficient, and more inspiring places to be.

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Cover Photo: Prelude 360° Grid, MetalWorks™ and Tectum® Acoustical Panels, VidaShield UV24™ Air Purification System



armstrongceilings.com/commercial

Create a sense of well-being with

- Cleaner air
- Disinfectable surfaces
- Brighter, quieter spaces
- Sustainable materials
- Design choices that inspire

What's EV 2021/1 -

2021/1 – 24/7 Defend Portfolio



A healthy space is ... a space supportive of well-being







High Performance Sustainat

Ceiling Syste

In recent research with our customers, you shared that helping occupants feel safe and creating a space that is supportive of well-being are front & center.

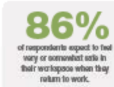
- Clean, contained, controlled air
- Disinfectable surfaces
- Quieter, brighter, calmer surroundings
- Ways to maintain social distance
- Beautiful, nurturing, sustainable materials
 & inspiring designs

Throughout the Armstrong portfolio, a multitude of solutions await you to help create a sense of well-being and confidence for those returning to work, learn, heal, and play. Let us know how we can help.

Making Space For A Resilient Future

Key Findings Of The 2021 Indoor Occupants Pulse Point Survey

Preparing workspaces for returning workers isn't just about COVID-related safety improvements.



83% of rasponients expect to isol that their workspees will be prepared and adoptable for infureownits such as another pendentic or the changing of langte.

of respondents aspect to feal that their workopson will be an anytronment which is supportive of the well-being of people.

Addressing indoor workspace should move beyond just fixing pandemic-related health and safety concerns toward approaches that are more holistic in nature.

Frotest important to creating realises workspaces	Very	0.een
Require cleanting and thirthering regiment	77%	WW.
Air you Matter that on a kill parms	07%	925
Pertiled alr	59%	ARN .
Layout a losse for postal distancing	536	MS
Torocki was fanasa in	5365	40%
Tests skitchive is our taxes and air	50%	40%
Opene for group cellaboration	426	ARN .
Ascess to outdoose	426	ADS
Gern-resile land wraffin and exarts over	43%	ADN:
Late of reclassi Hight	42%	345
Wirel over that open	42%	70%
Windows that he op out heat	41%	ADN

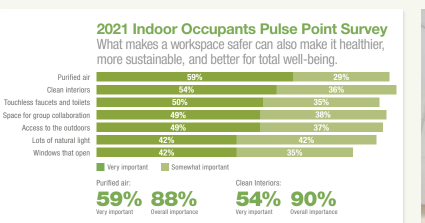


Volatility and ongoing changes to spaces caused by pandemics, climate change and more, are here to stay, but working safely and comfortably within indoor environments is possible.

24/7 DEFEND™ Solutions for Healthier Safer Spaces CONTAIN CLEAN PROTECT







Here's our latest portfolio of solutions to help you address building occupant concerns and create healthier spaces.

THE 24/7 DEFEND[™] PORTFOLIO OF PRODUCTS **HELP CONTAIN, CLEAN, AND PROTECT**

The 24/7 Defend[™] Portfolio is ideal for any environment to reassure people that they are surrounded by materials and systems that work 'round the clock to keep them healthier and safer.

Contain and Control Air: AirAssure[™] Ceiling Tiles



Clean the Air: Armstrong VidaShield UV24™ Air Purification System



Disinfectable Ceilings: CleanAssure™ Portfolio of Ceilings, Walls, & Installation Systems



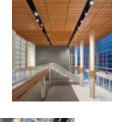






Fog



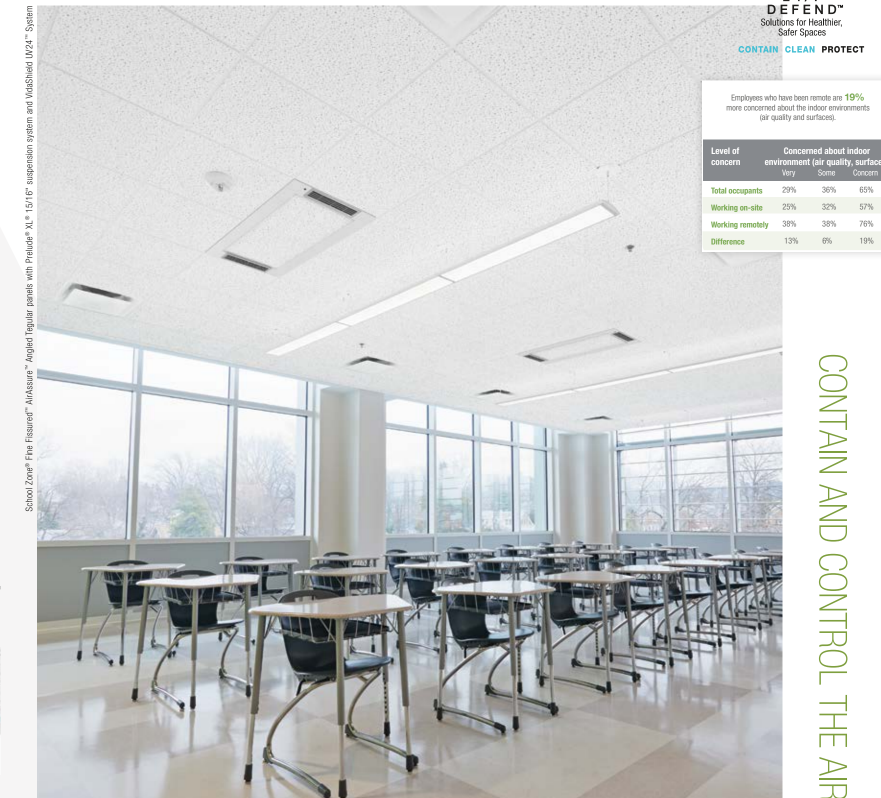


Protect: Portfolio of Pre-Engineered Installation Solutions

CONTAIN, CLEAN, AND PROTECT

Protect: Partitions, Dividers & Screens

Increase effectiveness of HVAC to control and improve air flow





New sizes and textures

using existing suspension systems

- MEP remains easily accessible

Calla[®] Health Zone[™]/ Ultima[®] Health Zone[™]/ School Zone[®] Fine Fissured[™] AirAssure[™] Panels

Contain and control the air

– Ceiling panels with integral AirAssure[™] seal contribute to cleaner, healthier, safer indoor

- Retrofit options for improved air containment

- Reduce air leakage through the ceiling plane in a space up to 4X compared to standard tiles

- Increase effectiveness of in-ceiling air filtration and

- Easy conversion to negative or positive pressure-

- Convert existing spaces to containment areas quickly

controlled spaces (without hold-down clips)

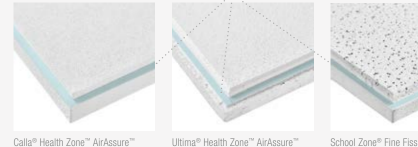
AirAssure[™] Ceiling Panels

air quality for every space

purification systems up to 40%

- Easy retrofit option for improved air control in office, education, healthcare, assisted living facilities, and anywhere improved indoor air quality is desired
- Clean Rooms up to ISO Class 5 (Class100) Calla[®] new and Ultima[®] Health Zone[™] AirAssure[™]
 - Available in 9/16" & 15/16" Tegular edges:
- School Zone[®] Fine Fissured[™] AirAssure[™] Medium new texture. 24" x 24": 24" x 48"
- new - Calla[®] Health Zone[™] AirAssure[™] – Smooth texture, 24" x 24": NEW 24" x 48"
 - Ultima[®] Health Zone[™] AirAssure Fine texture, 24" x 24"

Factory-sealed panel edges





AirAssure™

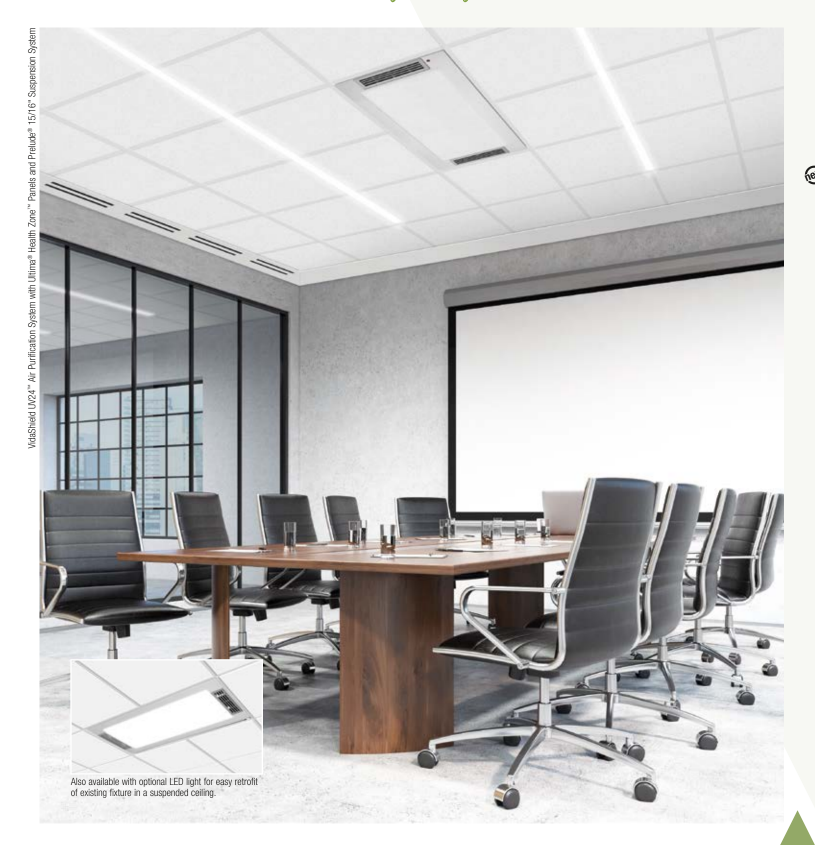


TOTAL ACOUSTICS® Sound Absorption (NRC) + Sound Blocking (CAC)

SUSTAIN.

High Performance Sustainable Ceiling Systems

Clean the air 24 hours a day, 7 days a week



- Improves Indoor Air Quality
- Seamlessly integrates with popular Armstrong[®] ceilings and suspension system finishes including Ultima[®] HealthZone[™] AirAssure[™] panels and School Zone[™] Fine Fissured[™] AirAssure[™]
- No staff intervention needed to operate
- 24/7 continuous air cleaning reduces the spread of infectious aerosols through the air and settling on surfaces
- Proven UV-C air-cleaning technology
- Patented self-contained UV-C chamber hidden in the ceiling plenum
- Neutralizes 97% of pathogens in aerosols on the first pass of air through UV-C chamber in 3rd-party test conditions
- Increase air changes for better ventilation
- Increased ACH (air changes per hour) is recommended by ASHRAE and CDC as a COVID-19 mitigation strategy
- Increase germicidal efficacy without the production of ozone
- Safe for use in occupied spaces



24

24/7 DEFEND[™] Solutions for Healthier,

Safer Spaces

Employees who have been remote are **19%** more concerned about the indoor environments

(air quality and surfaces).

29%

25%

38%

13%

ncerned about indoo

36%

32%

38%

6%

65%

57%

76%

19%

Level of

Total occu

Working

Differenc

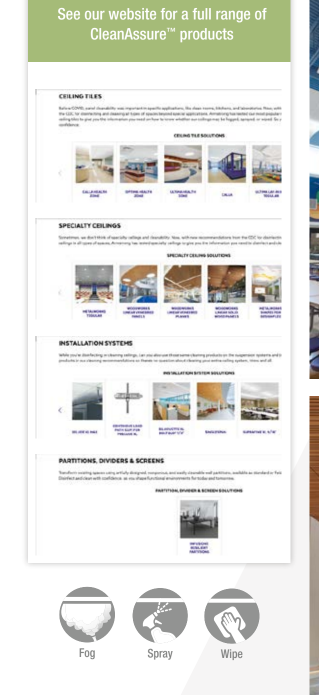
Working on-site

Disinfect with confidence

CLEANASSURE™

Cleanable, disinfectable ceiling panels, specialty ceilings, suspension systems, trims, and partitions that help make spaces cleaner and healthier.

Before COVID, panel cleanability was important in specific applications, like clean rooms, kitchens, and laboratories. Now, with recommendations from the CDC for disinfecting and cleaning all types of spaces beyond special applications, Armstrong has tested our most popular mineral fiber and fiberglass ceiling tiles, specialty ceilings, suspension systems, trims and partitions to give you the information you need on how to clean (fog, spray, or wipe) and which EPA approved disinfectants may be used. So you can disinfect and clean with confidence.









Employees who have been remote are 19%
more concerned about the indoor environments
(air quality and surfaces).Level of
concernConcerned about indoor
environment (air quality, surfaces)
VerySome
ConcernTotal occupants29%36%65%Working on-site25%32%57%Working remotely38%38%76%Difference13%6%19%

CLEAN AND DISINFECT



10D

Reimagine floor plans while safely and aesthetically defining spaces







CONTAIN CLEAN PROTECT

Employees who have been remote are 22% more concerned about social distancing than those who are already on-site or who never left their workspace.				
Level of concern	Concerne social dista ^{Very}	d about # ncing in w Some		
Total occupants	29%	36%	65%	
Working on-site	25%	30%	55%	
Working remotely	34%	43%	77%	
Difference	9%	13%	22%	

Partitions, Dividers, and Screens

Create navigation flow and accommodate social distancing

Standard

Infusions[™] Resilient Partitions

Transform existing shared spaces into segmented areas with standard large format wall panels artfully designed in 15 patterns and colors to separate areas and provide visual barriers.

Custom

Turf Design

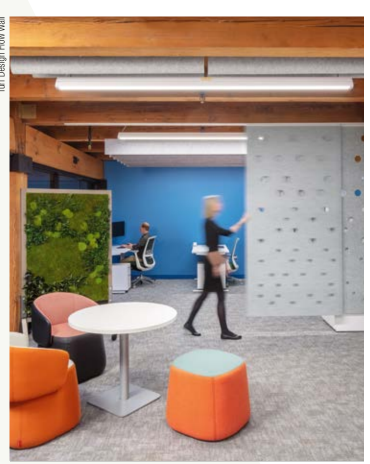
Choose from a large portfolio of custom barriers and screen solutions in a variety of patterns, sizes, and colors that can help separate from distractions and increase visual and acoustical privacy on-demand.

Moz Designs

Create beautifully safe spaces with materials that meet the moment. Navigate flow and establish boundaries for safe distancing with new acrylic materials, and a variety of metal options.

Arktura

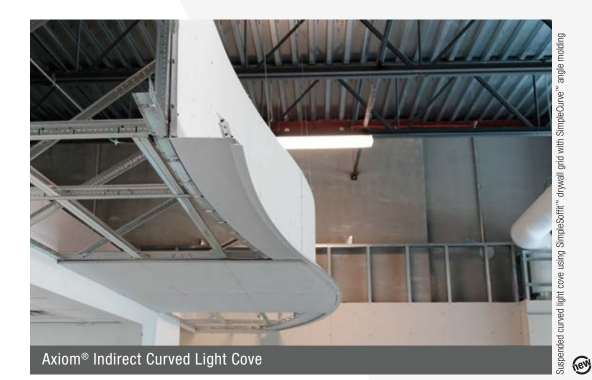
Easily divide and define spaces, creating calm semi-enclosed spaces that provide tools for comfort, privacy, and safety. Reduce the impact of noise through flexible designs and high performance.





FLOOR PLAN FLEXIBILITY

Fewer installers on site with solutions that get you on and off the job faster, easier, better





SimpleSoffit[™] drywall framing with Knurled Angle Molding

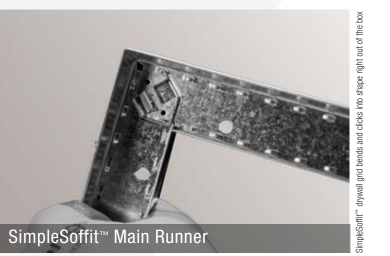


Pre-Engineered Solutions

Pre-engineered solutions from Armstrong Ceilings maintain original design integrity while reducing man hours and number of installers required for the job. Tackle the challenge of social distancing hand-in-hand with solutions that take the risk and guesswork out of onsite fabrication.

A wide variety of new and complementary solutions:

- Bend-and-click soffit solution eliminates pre-fabrication time and labor
- Direct and indirect light cove solutions ensure fit and finish for acoustical and drywall perimeters
- Transition moldings ensure a precise fit between any two Armstrong[®] ceiling systems or changes in ceiling height





SAFER, HEALTHIER JOBSITES



Healthy Spaces at Armstrong Our Living Lab

On the cover: It's our new Living Lab at our Corporate Headquarters in Lancaster, PA. The 10,000 sq. ft., fully-equipped office space occupies the main floor of the Avenue, our customer experience showroom. It's a living, breathing space where new solutions take shape, from systems creating cleaner air and enhancing effectiveness of HVAC systems to piloting new installation methods, materials, shapes and design concepts.

Employees work in the space, providing feedback on a variety of individual and collaborative areas that are great looking, and designed with optimal acoustics, lighting, cleanliness, comfort, and exceptional air quality in mind ... in other words, healthy spaces.

The Living Lab uses digital sensors that connect to the building management system to report metrics such as temperature, air quality, occupancy density, cleaning and disinfecting alerts, and other biomechanical data that is displayed real-time on large monitors to assure people that they can feel confident in their healthy surroundings while working in the building.

The goal of this Living Lab, as well as focus areas in our manufacturing facilities, is to learn how we can help make post-COVID spaces safer, more comfortable, more efficient, and more inspiring places to be.

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Cover Photo: Calla® AirAssure™ Ceiling Panels with VidaShield UV-24[™] Air Purifiers and AcoustiBuilt® Seamless Drywall Ceiling System

