2025 Presentation

Arktura

Two Point Contract Furniture & Architectural Products



twopoint.co

Vapor®

Vapor® wall and ceiling panel system achieves modern expression through abstract patterns. Its subtle complexity lends visual interest across large spans and multiple spaces. Add an optional backer, select from our acoustically performative and beautiful Soft Sound® material or close off the system with our light-transmitting frosted polycarbonate backer.

Vapor® panels are manufactured from aluminum that is on average 50% thicker than the competition, which in combination with our precision processes result in unrivaled flatness.

Achieve uninterrupted patterning across your space. Vapor® patterns have perforations that wrap around the edges of each panel, concealing where patterns start and end.









Acoustic Performance

Vapor®'s optional Soft Sound® backer material reduces the impact of noise from everyday annoyances like ringing, typing, and chatter resulting in a more pleasant and productive environment. The Soft Sound® backer works in concert with the design to help reduce and control reverberations leaving a lasting impression at scales ranging from assembly halls to conference rooms.

Superior Flatness & Strength

Vapor[®] panels are manufactured from aluminum that is on average 50% thicker than the competition, which in combination with our precision processes result in unrivaled flatness.



Easy Installation & Access

Vapor[®] panels offer easy install, using quick torsion spring attachment across s tandard ceiling grid systems or simple wall attachment using our Vertika™ channel system.



Preconfigured Solutions

Vapor[®] panels are scalable, seamlessly tileable, preconfigured solutions designed with a dynamic array of criteria and effects in mind. Choose from our growing library of patterns to uniquely impact your project.

ARKTURA



Integrated Lighting Options

Arktura's Vapor[®] line makes it easy to seamlessly add illumination and lighting effects to your projects, through available integrated InLine and Backlighting options.



Continuous Pattern Aesthetic

Achieve uninterrupted patterning across your space. Vapor[®] patterns have perforations that wrap around the edges of each panel, concealing where patterns start and end.







Vapor - Standard Finishes



White Oak

Charred Oak Charred Ash Ebony
Core / Edge

Gray Ash

Fac

Golden Oak

Core/

Oak American Walnut

As with natural wood, variation in color and grain is expected and grain will not align across, panels.



A R K T U R A

ARKTURA x PURE + FREEFORM - Premium Metal Finishes Partnership

Premium Metallic Patinas









Vintage Nickel

Arktura announces a breakthrough partnership with premium metal finishes manufacturer Pure + FreeForm to bring rich patinas and wood textures to Arktura's metal ceiling and wall panel systems.

Hollywood

Parisian Rust

Premium Wood Textures



Rustic Timber

Autumn Cherry









Miele Maple























Standard Panel

Vapor[®] is a modular accessible aluminum panel system designed to work with torsion grid. Customization is available.

Panel Size (WxHxD)	2' x 4' x 1 1/2
Material	Aluminum
Openness	Varies by pa
Fire Rating	ASTM E84 -
Acoustics (with optional Soft Sound® backer)	Wall/Ceiling
Ceiling Attachment	Torsion Grid
Wall Attachment	Vertika® Wa
Accessibility	Torsion Spr
Trimmability	Yes, per inst
Accessories	Acoustic B
	Light

Seamlessly Join Walls & Ceilings

Vapor[®] easily transitions from one plane to another and around corners.



2" Imperial | 60cm x 120cm x 3.8cm Metric

battern

- Class A, UNE-EN 13501-1, B-s1,d0

ng NRC varies by pattern - ranges 0.75-0.90

id (By Others)

/all (Refer to Vertika® Brochure)

oring Hinge

stallation manual

Backer, Translucent Backer, Backlight, InLine







Understanding the Panel

The pattern surface is created using 4 unique tiles in a specific arrangement that minimizes visual repetition across your space.

Panel Design Example - Vapor, Trail Panel A: 24% Open Panel B: 22% Open Panel C: 23% Open Panel D: 26% Open



Ceiling Section











Accessory Options - Ceiling

- Frosted light diffusing backer
- 1/2" acoustic backer
- Backlight
- InLine downlight

A Specific Inline light panel is used to accomodate the width of the fixture within the 2' width.

Torsion Spring Adapter Clip Interested in using standard t-grid? Use our optional Torsion Spring Adapter Clip.

Compatible w/ 9/16" and 15/16" T-Grid Systems.



Attachment System - Ceiling Torsion Spring clips allow for rapid install and easy access for maintenance above the grid post install.





Accessory Options - Wall

- Frosted light diffusing backer
- 1/2" acoustic backer
- Backlight
- InLine downlight

A Specific Inline light panel is used to accomodate the width of the fixture within the 2' width.

Attachment System - Wall

Panels are easily installed or removed by sliding onto or lifting off from the system's Vertika. channel hooks.































































VaporSoft[®]

VaporSoft® makes it easy to achieve dramatic visual effects while enhancing acoustic performance at any scale. Its seamlessly tileable pattern options absorb sound and reduce reverberation thanks to faces made of our Soft Sound® acoustical material, available in a wide array of colors and wood textures. Add available options and accessories, Arktura's integrated InLine or Backlight lighting, acoustic and translucent backers, and the design opportunities are endless.



Available in 3 patterns: Cora, Cluster, Trail



RKTURA

VaporSoft









Vapor[®] Graphic Perf[®] Adaptive

Vapor® Graphic Perf® turns wall and ceiling tiles into a limitless canvas, combining the best aspects of two of Arktura's most popular offerings - Vapor® and Graphic Perf® - into one versatile system. Let Arktura apply its proprietary, algorithmic software and manufacturing expertise to transfer any image or pattern into perforated metal torsion spring panels. Like our Vapor® Family of Products, these are fully compatible with Arktura's Vertika® wall channel and standard grid systems, to make installation across walls and ceilings effortless. Add available custom color, Soft Sound® acoustic backer panels, and Arktura's integrated lighting, and the opportunities are truly endless.



Vapor Graphic Perf Adaptive







Vapor Graphic Perf Adaptive




















Graphic Perf[®] Solutions

Encode your building facade or interior surfaces with meaning through Arktura's customizable Graphic Perf[®] Solutions line of customizable panel systems. Arktura's proprietary, algorithmic software systems and manufacturing expertise make Graphic Perf[®] Solutions the way to inscribe any image, text, or pattern into panels tailored to your design vision.

Larger Panel Sizes. With a range in panel sizing, Graphic Perf[®] allows for larger panel specifications resulting in fewer seams and lower installation time.

Ability to Curve Panels. Graphic Perf® panels can be rolled to result in a smoothed, radiused application. Curves may be tailored to adapt to almost any architectural design.





Graphic Perf Solutions











Graphic Perf Solutions + Atmosphera Adaptive Analog 3D











Graphic Perf Solutions







Graphic Perf Solutions



















SoftGrid®

Whether using one module or many, the SoftGrid® family of ceiling elements opens up a multitude of possibilities for design and acoustical impact. Choose your pattern from our SoftGrid® library and rely on this simple-toassemble, easy-to-hang approach that works with most ceiling types. Modules can be used as a singular feature or connected with our bridge clips to create a dynamic architectural field. And with our <u>recent updates</u>, most modules are now available in Duo finish options, unlocking new possibilities for acoustic design & performance.

SoftGrid[®] modules can be trimmed down to a minimum of four fin intersections.















Baffle Color

Essentials

Standard



Duo Tone Optional

Select a primary and secondary color to Switch up each module.



A R K T U R A



A R K T U R A








































































SoftFold





SoundEdge®

Ceiling Baffles

SoundEdge® ceiling system offers flexible building easily achieve enhanced acoustical blocks to performance and design effects. Its modular single fin design, available in a multitude of lengths and depths, is easy to install, and can be mixed and matched in numerous configurations. SoundEdge[®] is constructed from our Soft Sound[®] acoustical material (100% PET plastic with up to 60% recycled content) to drastically reduce sound reverberation.

Easily removable fins allow access to larger systems and the open structure makes accessing lights, HVAC, rigging points, plumbing, AV equipment, and life safety systems easy for your maintenance team.





















SoundBar®

SoundEdge[®] Ceiling Baffles SoundEdge[®] ceiling system offers flexible building blocks to easily achieve enhanced acoustical performance and design effects. Its modular single fin design, available in a multitude of lengths and depths, is easy to install, and can be mixed and matched in numerous configurations. SoundEdge[®] is constructed from our Soft Sound[®] acoustical material (100% PET plastic with up to 60% recycled content) to drastically reduce sound reverberation. Easily removable fins allow access to larger systems and the open structure makes accessing lights, HVAC, rigging points, plumbing, AV equipment, and life safety systems easy for your maintenance team.















ARKTURA





A R K T U R A





SoftSpan®

SoftSpan[®] is an award-winning, highly versatile, innovative acoustic baffle system, that delivers the look of coffered ceilings or large timber trellises without the weight, all while reducing the impact of noise across any interior space. Constructed from our high-performance PET Soft Sound[®] acoustical material, Softspan[®] is available in various colors and finishes to fit any design vision. Choose from a library of options to find a match to complement and enhance your space, including a lineup of Soft Sound[®] Wood Textures to replicate the character and warmth of timber ceiling trellises.

SoftSpan[®] modules can be trimmed in the field.





























SoftSpan - 24, 48, 48A & 96 Modules







Trellis & Coffer Modules | Optional Panel Lights

A R K T U R A



Attachment Options





Atmostphera®

Atmosphera® builds on Arktura's experience designing and manufacturing custom solutions to deliver a dynamic, scalable, and affordable family of modular ceiling systems. Choose from linear, organic, and faceted designs, available in a wide range of colors.

Easily Field Modifiable. This system allows for some simple modifications that can allow it to adapt to your space without having to design a custom system.

Continuous Straight Baffles. Utilizing a hidden fin and frame alignment system, Atmosphera® provides continuity in all directions across your space. Our custom formulated material thickness and density ensures rigidity that limits deflection.















Atmostphera[®] Adaptive

Take your design to new heights using Arktura's Atmosphera® Adaptive family of products—a modular, configurable, open baffle ceiling system with a range of tailored visual profiles and options. Atmosphera® Adaptive can adapt to any space and help you achieve bold, beautiful results in architecture and interior design.

No Field Trimming Necessary. All modules are built to your unique project specifications, removing the need for any field trimming and assuring easy installation.

Curving Acoustic Baffles. Arktura offers a proprietary curved baffle system with no visible hardware.



Atmosphera Adaptive









Atmosphera Adaptive - Analog 3D

















SoundStar®

SoundStar[®] ceiling system's hexagonally shaped cellular coffers offer a scalable way to add geometric dimensionality and disrupt sound's ability to travel across a space. Each module is comprised of angled surfaces made from our Soft Sound[®] acoustical material (100% PET plastic with up to 60% recycled content) with a metal substructure. Choose from 12" or 24" deep modules, to mix and match as desired. Thanks to its flexible, modular configuration, SoundStar[®] can adapt to a range of spaces and design visions, to create a spectacular visual effect. The design and sound capturing capabilities of this system offer a fresh effective approach to high performance sound attenuation.







A R K T U R A





TriSoft[®]

TriSoft[®] ceiling system makes it easy to add faceted dimensionality and quiet elegance to interiors. Its triangular faceted pyramid faces are composed of our Soft Sound[®] acoustical material (100% PET plastic with up to 60% recycled content) with a metal substructure. Mix and match TriSoft's[®] available modules and nodes as building blocks to build faceted straight field layouts scalable to any size space. With a variety of color options, and specially engineered attachment brackets, TriSoft[®] is designed for maximum impact, flexibility, convenience, and acoustic performance.









