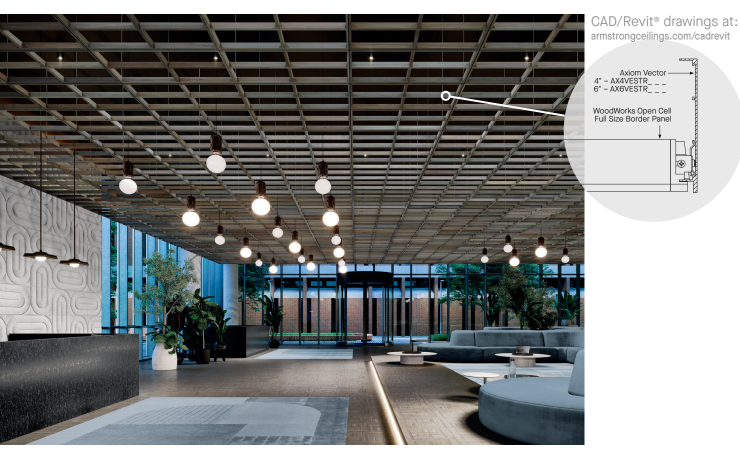
WOODWORKS® Open Cell Vector Edge





۲



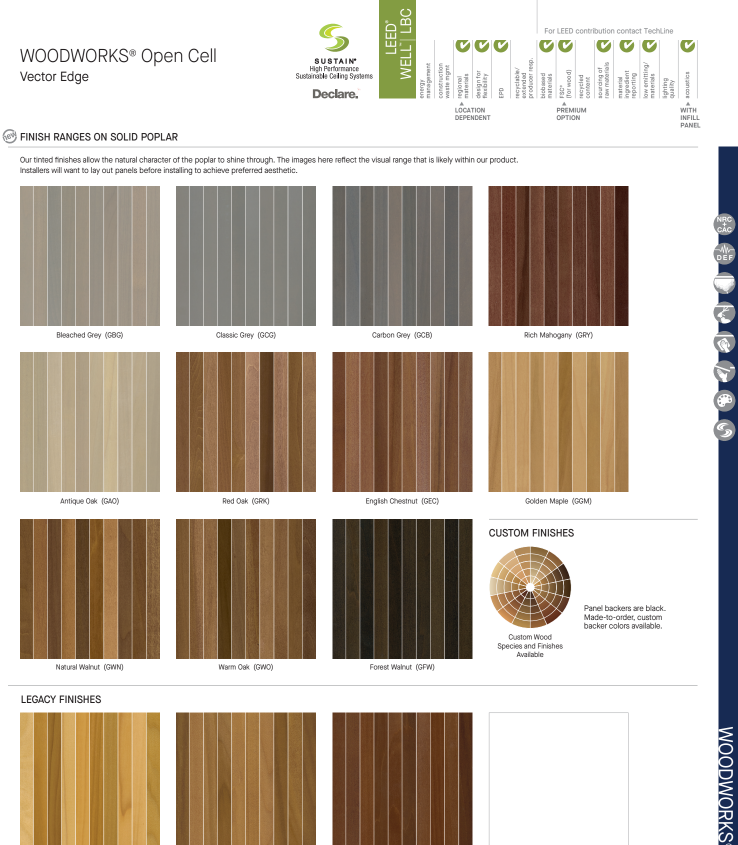
WoodWorks Open Cell 24" x 48" panels in Carbon Grey, wall-to-wall installation

A decorative, solid wood ceiling that is 100% accessible.

KEY SELECTION ATTRIBUTES

- new Standard finishes on solid poplar are tinted to replicate naturally occurring wood tones · Panels are part of the Sustain®
- new portfolio and meet the most stringent industry sustainability compliance standards today
 - · FSC® certified wood available as a premium quoted option
- The natural warmth of wood can contribute to biophilic designs and building certification standards like the WELL[™] v2 "Nature and Place" feature
- · Get total noise control and design flexibility with Total Acoustics® ceiling panels: NRC + CAC = Total Acoustics
- · Enhance space volume with openstructure design
- · Mix panel sizes for a variety of looks
- Select products included in the FAST134 program - ready to ship in 4 weeks or less
- · Vector edge detail provides safe and secure downward accessibility without tools and narrow reveal visual (1/4")
- · Suspension system, trim, and accessories designed and tested to work with WoodWorks® Open Cell panels
- · CleanAssure[™] family of products - includes disinfectable panels, suspension systems, and trim





Maple (GMP)

Light Cherry (GLC)

Due to printing limitations, shade may vary from actual product. * Painted White finish is not included in the Sustain® portfolio.

Dark Cherry (GDC)

White (GWH)*



WOODWORKS® Open Cell Vector Edge

Item

No. • 6734F51L2D1_

6734F51L2D2

6734F51L2D3

6734F51L4D4

6734F51L4D2

VISUAL SELECTION

WOODWORKS®

1/4" Reveal with

15/16" Vector

Open Cell

SUSTAIN* High Performance Sustainable Ceiling Systems Declare.

Ρ

	Dis Dis	infect	nAssurable P	re [™] Panels	wipe)	Infill	Pane No.	-l	NR() +	CAC) =	Total	Acoustics	
ΡĒ	RFORMA			ts rep	NDENT			DUST		N		ΛΑΤΙΟ	N		WITH INFILL PANE	
3	WEI	energy management	construction waste mgmt	regional materials	design for flexibility	EPD	recyclable/ extended producer resp.	biobased materials	FSC® (for wood)	recycled content	sourcing of raw materials	material ingredient reporting	low emitting/ materials	lighting quality	acoustics	
	LEED* -L [*] LBC			C	V	V		For	LEED	contri	butior	contac	t Tech	Line	V	

Description	Nominal W x L x H (Inches) Custom Sizes Available	% Open Area	Lbs/ SF	Fog	Spray	Wipe	Infill Panel Item No.	NRC (T	+	CAC [1-		
Four Squar with 12" Cells	e 24 × 24 × 2-1/4"	80%	0.68	0	٥	٥	2820BL	0.85		35		EST)))
							1713BL	0.70		35		TER
_ Multi-Squa with 6" Cel	re 24 × 24 × 2-1/4" Is	69%	1.4	0	0	0	1318	0.75		30		-
>							5823	0.75		N/A		-
							¹ Total Acousti combination	cs® ceilin	g par	nels hav	e an ide	al
Linear with 6" Cells	24 × 24 × 2-1/4"	77%	0.88	ø	۰	۰	BIOCKING IN C GOOD (NRC O BETTER (NRC BEST (NRC O.	ne produ .60-0.65; 0.70-0.75	ct. CAC ; ; CAC	35+)	10 300	
Four Squar with 12" Cells	e 24 × 48 × 2-1/4"	85%	1.18	•	¢	¢						
_ Multi-Squa	re 24 × 48 × 2-1/4" Is	73%	1.34	0	٥	٥						

FAST 4 WEEKS

FAST134 program items ready to ship from manufacturer in 4 weeks or less. Up-to-date lead times and product options (sizes and colors) at armstrongceilings.com/fast134

Dimensions

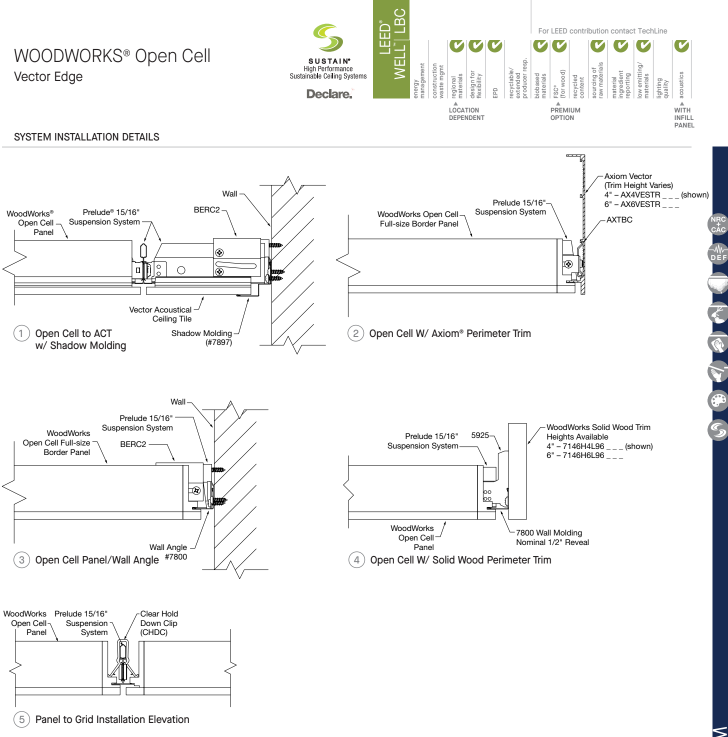
 When specifying or ordering, include the appropriate 3-letter color suffix (e.g., 6734F51L2D1 <u>Q M P</u>), NOTE: For additional color and size options available as special order, call TechLine at 1 877 276-7876.

ACCESSORIES armstrongceilings.com/wwaccessories

	ltem No.♠	Description	Dimensions Nominal W x L x H (inches)	Color	Pcs/Ctn						
Suspension	7301BL	Prelude® XL® 12' HD Main Beam	15/16 × 144 × 1-11/16"	Black	20						
Systems	XL7341BL	Prelude XL 4' Cross Tee	15/16 × 48 × 1-11/16"	Black	60						
	XL8320BL	Prelude XL 2' Cross Tee	15/16 × 24 × 1-11/16"	Black	60						
Accessories	7800BL	Angle Wall Molding	7/8 × 144 × 7/8"	Black	30						
Accessories	BERC2	Beam End Retaining Clip	N/A	Mill Finish	200						
	CHDC	Clear Hold Down Clip	N/A	Clear	50						
Acoustical	2820BK	Calla® Square Lay-in Panel	24 × 24 × 7/8"	Black	10						
Infill Panels	1713BL	School Zone® Fine Fissured [™] Square Lay-in Panel	24 × 24 × 3/4"	Black	12						
	1318	Backstage Noir [™] Square Lay-in Panel	24 × 24 × 3/4"	Black	12						
	5823	BioAcoustic [™] Infill Panel	24 × 24 × 5/8"	Black Matte	12						
Perimeter Trim	7239	Adjustable Trim Clip	N/A	Mill Finish	1						
	7146H4L96	4" Solid Wood Trim with 4 Clips	3/4 × 96 × 4"	All Finishes	1						
	7146H6L96	6" Solid Wood Trim with 4 Clips	3/4 × 96 × 6"	All Finishes	1						
	5925	Adjustable Trim Clip	N/A	Mill Finish	25						
	AX_VESTR	Axiom® Vector Straight Trim - Recommend in Black 6" and up	N/A	Silver Grey, Black, Gun Metal	10 LF						

♦ When specifying or ordering please include the 3-letter color suffix that coordinates with your WoodWorks ceiling: (e.g., 5457GAL1 G B G).





PHYSICAL DATA

Material Solid wood (poplar) Surface Finish

Clear or tinted semi-gloss coating

Fire Performance

Solid Poplar Hardwood – Class C ASTM E84 surface burning characteristics. Flame Spread Index 200 or less. Si noke Developed Index 450 or less.

Flame stop coating is available as a custom option. Contact ASQuote@armstrongceilings.com for details. WoodWorks® Open Cell panels, as with other architectural features located at the ceiling, may obstruct or skew the planned fire sprinkler water distribution pattern, or possibly delay or accelerate the activation of the sprinkler or fire detection systems by channeling heat from a fire either toward or away from the device.

Designers and installers are advised to consult a fire-protection engineer, NFPA 13, and local codes for guidance where automatic fire detection and suppression systems are present. For more information, visit armstrongceilings.com/woodworks

Application Considerations Variation among panels may occur due to the natural characteristics of the wood and grain.

Design Considerations

It is very important that WoodWorks panels are climatized prior to installation. Relative humidity between 25% and 55%, and temperatures between 50°F and 86°F, must be maintained. Exposed, unpainted back of Axiom® trim may be visible when using higher trims on full-size panel installation only.

Installation Consideration

Do not cut panels.

Seismic Restraint

WoodWorks Open Cell panels have been engineered, tested, and approved for application in all seismic areas when installed per Armstrong Ceilings installation instructions.

Cleaning and Disinfecting

Cleaning and CDC-approved disinfecting options available on amstrongceilings.com/cleaning

FAST134 Program Considerations

Size of Job Matters: Big jobs, over 2,500 SF or 50 pieces for shapes/vertical elements will have longer lead times. Location Matters: Transit time not included. We are ready to ship in 1 week on FAST1 items. However, transit to the states west of Wyoming may add time.

Distributor Truck Schedule Matters: We rely on distribution to help move products around the country. When speed matters, work with your local distributor to ensure FAST134 service.

Stock vs. Made-to-Order Matters: FAST3 & FAST4 items are made-to-order and will ship direct to distributor. FAST1 (stocked

items) will go through distribution and depend on distributor truck schedules.

Warranty Details at armstrongceilings.com/warranty Weight (Bulk Packaged)

Refer to visual selection chart.



Techl ine / 1877 276-7876 armstrongceilings.com/woodworksopencell BPCS-5108-1223

LEED* is a registered trademark of the U.S. Green Building Council; Declare* and Living Building Challenge* (LBC) are registered trademarks of the International Living Future Institute*; WELL* and WELL Building Standard* are trademarks of the International WELL Building Institute; FSC* is a registered trademark of Forest Stewardship Council*, A.C., license code FSC-COO7626; Revit* is a registered trademark dutodesk, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2023 AWI Licensing LLC

World Industries