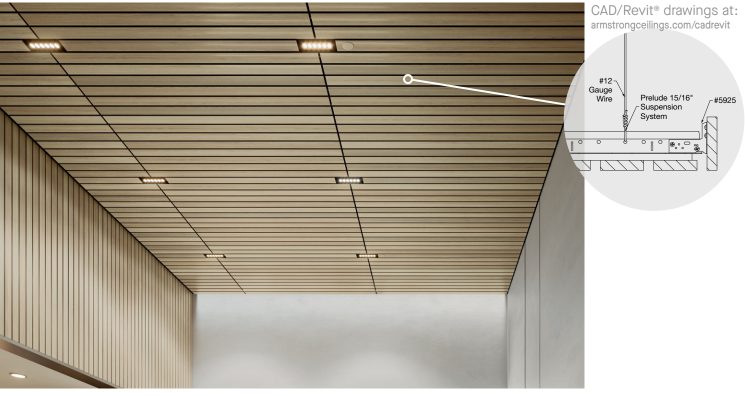
WOODWORKS® Linear Solid Wood Panels



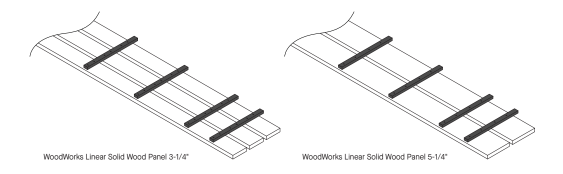


WoodWorks Linear Solid Wood panels in Antique Oak on Prelude® XL® 15/16" suspension system

Standard linear solutions with the beautiful color variation and graining of solid wood with integrated lighting options.

KEY SELECTION ATTRIBUTES

- Standard finishes on solid poplar are tinted to replicate naturally occurring wood tones
- Panels are part of the Sustain[®] portfolio and meet the most stringent industry sustainability compliance standards today
 - FSC® certified wood available as a premium quoted option
- Get total noise control and design flexibility with Total Acoustics® ceiling panels: NRC + CAC = Total Acoustics
- The natural warmth of wood can contribute to biophilic designs and building certification standards like the WELL[™] v2 "Nature and Place" feature
- Two plank widths nominal 3" and nominal 5"
- Installation with backer clip provides semiaccessibility, improves alignment and allows for adjustment during install (Recommended method for repeated access)
- Screw installation method offers a fast install
 using familiar tools and provides semiaccessibility
- Lighting solutions are certified for fit and finish and engineered to be supported by standard Armstrong suspension systems for use in all areas, including seismic D, E, F zones
- Integrated downlighting solutions from USAI[®] sit perfectly flush with the panel face for a sleek visual
- Integrate linear lights seamlessly with the Integrated Light Connection Clip and lights from Backlight $^{\rm \tiny W}$ srl and XAL $^{\rm \tiny 0}$
- Create continuous looks and clouds
 with solid wood trim
- Complete standard system from one manufacturer







FINISH RANGES ON SOLID POPLAR

Our tinted finishes allow the natural character of the poplar to shine through. The images here reflect the visual range that is likely within our product. Installers will want to lay out panels before installing to achieve preferred aesthetic.

Finish Ranges on Solid Poplar



Antique Oak (GAO)

Natural Walnut (GWN)

LEGACY FINISHES





Red Oak (GRK)

Warm Oak (GWO)

English Chestnut (GEC)

Forest Walnut (GFW)

Carbon Grey (GCB)



Rich Mahogany (GRY)



Golden Maple (GGM)

Made-to-order, custom backer colors available.





CUSTOM FINISHES

Species and Finishes Available



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



WOODWORKS® Linear Solid Wood Panels

Item

No.♦

8176W1

8177W1

VISUAL SELECTION

WOODWORKS®

Linear Solid

Wood Panels

LB							For	LEED	contri	butior	n contac	t Tech	Line
Щ <u>–</u>			V	V	V		V	V			V	V	
MEI	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
LOCATION DEPENDENT Dots represent high PERFORMANCE level of performance.								N					

Wipe

CleanAssure[™] Disinfectable Panels

Spray

K

Fog



V

coustics

WITH INFILL PANEL

Item No.	Infill Panel Item No.	NR(1-) +		= Total
8176W1	1318	0.70	28	-
	1713BL	0.70	36 °	BETTER
	2820	0.70	33	-
	8200T10	0.60	N/A	-
8177W1	1318	0.60	29	_
	1713BL	0.55	36	-
	2820	0.60	33	-
	8200T10	0.50	N/A	-

Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)

ACCESSORIES

	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
	XL7328BL	Prelude XL 2' Cross Tee	15/16 × 24 × 1-3/8"	Black	60
	XL8320BL	Prelude XL 2' Cross Tee	15/16 × 24 × 1-11/16"	Black	60
	7800BL	Angle Wall Molding	7/8 × 144 × 7/8"	Black	30
Accessories	6571	8' Ledger	96" x 1"	All Finishes	1
	7100	Heavy-duty Wall Anchor	1-1/4 × 3 × 1"	N/A	50
	5687	Backer Clip	3/8 × 11/16 × 7/8"	Black	250
	7290GBL	Flat Backer Kit	7/8 × 12 × 1/2"	Black	18
	5457GAL1	WoodWorks Solid End-Stain (Gallon)	N/A	All Finishes	1 Gallon
	5457QT1	WoodWorks Solid End-Stain (Quart)	N/A	All Finishes	1 Quart
Acoustical Infill Panels	2820BK	Calla® Square Lay-in Panel	24 × 24 × 7/8"	Black	10
	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
	6657	BioAcoustic [™] Infill Panel	11 × 48 × 5/8"	Black Matte	12
Perimeter Trim	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	Replacement Trim Clips	N/A	Mill Finish	25
	7239	Adjustable Trim Clip	N/A	Mill Finish	1
	AX_VESTR	Axiom® Vector Straight Trim - Recommend in Black 6" and up	N/A	Silver Grey, Black, Gun Metal	10 LF
	AX_VECUR	Axiom Vector Curved 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 <u>G</u> <u>B</u> <u>G</u>).

Dimensions

(Inches)

3-1/4" wide planks 12 × 96 × 3/4"

5-1/4" wide planks 12 × 96 × 3/4"

♦ When specifying or ordering, include the 3-letter color suffix that coordinates with your WoodWorks ceiling: (e.g., 8176W1 G M P) NOTE: For additional color and size options, or acoustical felt available as a custom option, call TechLine at 1 877 276 7876.

Description

Nominal W x L x H

Lbs/

1.64

1.83

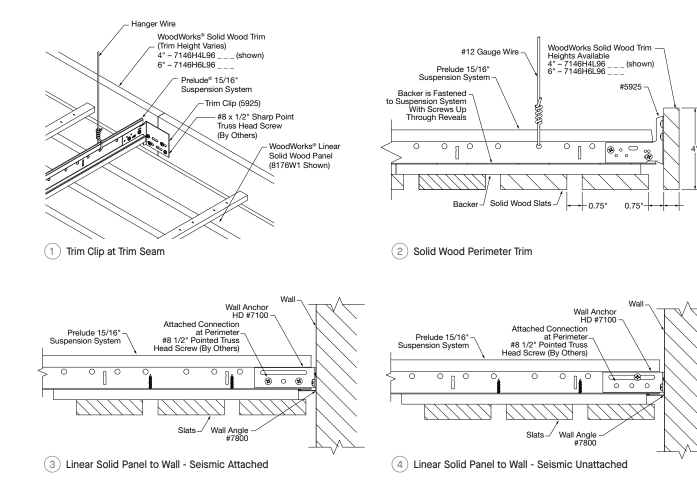
SF



WOODWORKS[®] Linear Solid Wood Panels



SYSTEM INSTALLATION DETAILS



Installation Consideration

System is designed to have a 1" gap between panels. Seismic Restraint

WoodWorks Linear Solid Wood 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 armstrongceilings.com/cleaning

Warranty

Details at armstrongceilings.com/warranty

Weight (Bulk Packaged) Refer to visual selection chart.

PHYSICAL DATA

Material

Solid wood (poplar) Surface Finish

Clear or tinted semi-gloss coating on all finishes except White (GWH) which has a lacquer finish.

Fire Performance

Class C: ASTM E84 surface burning characteristics. Flame Spread Index 200 or less. Smoke Developed Index 450 or less.

Flame stop coating is available as a custom option. Contact ASQuote@armstrongceilings.com for details.

> Techl ine / 1877 276-7876 armstrongceilings.com/woodworkslinear

> > BPCS-5107-123

WoodWorks Linear Solid Wood 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.

Application Considerations

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

Design Considerations

Relative humidity between 25% and 55%, and temperature between 50° F and 86° F must be maintained.

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



LIGHTING SOLUTIONS WOODWORKS® Linear Solid Wood Panels linear lighting



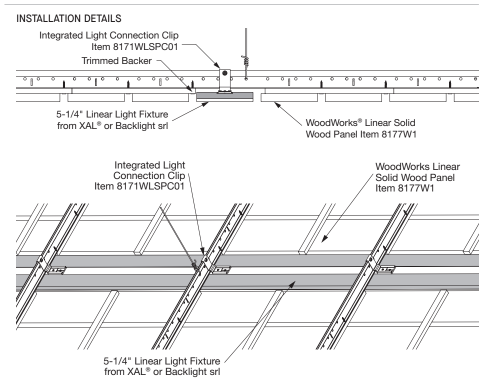
WoodWorks Linear Solid Wood panels in Maple with 5-1/4" x 95" linear light fixture

VISUAL SELECTION

Wood Panels

Coordinating WOODWORKS Linear Compatible Partner Clips Panel Field Light Fixture Required per Light Fixture Solid Wood Panel Modification Dimensions Item No. Item No. Required* W x L (Inches) Description Male end of backer trimmed to 3/4" 3-1/4" x 95" Male end of backer trimmed to 3/4" 5-1/4" x 95" WOODWORKS 8171WLSPC01 Integrated Light Connection Clip 8176W1 4 4 Linear Solid Ś 8177W1

Made-to-order panels that eliminate the need for field modification of standard panels are available via ASQuote@armstrongceilings.com NOTE: Item 8171WLSPC01 is packaged 12 pcs/ctn



Seamlessly integrate linear light fixtures from Backlight[™] srl and XAL® with

standard or made-to-order WoodWorks® Linear Solid Wood panels using Integrated Light Connection Clips that suspend lights directly from the suspension system. This eliminates the need for independent support of the fixture or modification of the suspension system.

LIGHTING FIXTURES

For detailed lighting information, contact your local Backlight srl or

XAL^t representative.

Compatible with Backlight srl CHIARO[™] light fixture and XAL® PANO Low-Profile Linear Plank light fixture

ACKLIGHT

KEY SELECTION ATTRIBUTES

- Engineered and tested clip and suspension system seamlessly integrate lighting with grid
- Install lights seamlessly for WoodWorks Linear Solid Wood panels for interior applications
- Low-profile, pre-engineered light fixtures in coordinating 3-1/4" and 5-1/4" widths from Backlight srl and XAL for a flush, sleek visual
- Approved for use in all seismic categories

DESIGN CONSIDERATIONS

- · Length of lights are designed to coordinate with the length of panels
- · Lights must run parallel with panel direction and are not for use in perimeter panels
- Modified panels must be screw-attached to the suspension system. Reveal between light and panels will coordinate with the reveal from panel to panel
- Coordination between ceiling contractor and electrician is required for installation

VOODWORKS[®] – Standard





LIGHTING SOLUTIONS WOODWORKS[®] Linear Solid Wood Panels downlighting



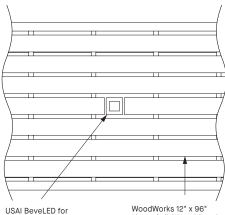
WoodWorks Linear Solid Wood panels with USAI BeveLED Mini for WoodWorks light

VISUAL SELECTION

Coordinating USAI Fixture Part Numbers WOODWORKS Panel Item No. Coordinating USAI Fixture Family USAI Grid Mounting Bars Item No. Panel Field Modification Required Description WOODWORKS Linear 8177 5-1/4" Planks BeveLED® 2.2 for WoodWorks B4XXX-UA UA2 1 plank cut Solid Wood Panels UA2 8176 3-1/4" Planks BeveLED Mini® for WoodWorks B3XXX-UA 1 plank cut

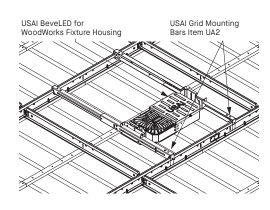
NOTE: Refer to lighting partner cut sheets for light location considerations

INSTALLATION DETAILS



USAI BeveLED for WoodWorks Fixture -Item B3XXX-UA, Item B4XXX-UA

Linear Solid Wood Panel



WoodWorks® Linear Solid Wood panels. Suspend lights directly from the suspension system, eliminating the need for independent support of the fixture or modification of the suspension system.

Seamlessly integrate downlight fixtures from USAI® with standard

KEY SELECTION ATTRIBUTES

- Engineered and tested to seamlessly integrate lighting fixtures with grid
- Approved for use in all seismic categories

DESIGN CONSIDERATIONS

- · Lights are designed to sit flush with the face of the WoodWorks panels
- · Modified panels must be screw-attached to the suspension system
- · Coordination between ceiling contractor
- and electrician is required for installation



Techl ine / 1877 276-7876 armstrongceilings.com/downlighting BPCS-5107-123

XAL® is a registered trademark of XAL Inc.; Backlight® srl is a registered trademark of BACKLIGHT srl; BeveLED[®] 2.2, BeveLED[®] Mini, and USAI[®] are registered trademarks of USAI, LLC; LEED[®] is a registered trademark of the U.S. Green Building Council; Revit[®] is a registered trademark of Autodesk, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2023 AWI Licensing LLC



LIGHTING FIXTURES

WoodWorks fixture families.

Lighting

Compatible with USAI BeveLED 2.2 for

For detailed lighting information, contact your local USAI® representative.

WoodWorks and BeveLED Mini for