

Inspiring Great Spaces®





Take solid wood and wood veneer ceilings and walls to the next level with linear visuals that bring depth, drama, and movement to spaces.

- ► Thirteen standard veneers, five solid wood finishes
- ► Traditional linear looks and tapered plank visuals
- Install on ceilings, walls, and angled or curved transitions
- ► Custom veneers and stain matching available
- ► Create continuous looks and clouds with coordinating trim
- ► Complete system from one manufacturer
- ► Forest Stewardship Council® and Rainforest Alliance® certified

create a higher standard





▲ WoodWorks® Linear panels; College Football Hall of Fame, Atlanta, GA; tvsdesign, Atlanta, GA

CREATE A LINEAR RHYTHM

Lines and patterns in ceilings and walls can introduce a captivating visual tempo to an interior that creates a cadence to behold.

BEND THE RULES

Leave an impression with flowing forms that set a precedent for unconventional, memorable spaces.

▼ WoodWorks® Linear panels; Lebanon Valley College, Blair Hall, Annville, PA; Tono Architects, Lancaster, PA



WOODWORKS® Linear Solid Wood Panels



Traditional or easy-to-install panels offer multiple ways to achieve a linear look.

KEY SELECTION ATTRIBUTES

Solid Wood Panels

- Two plank widths nominal 3" and nominal 5" – in four rich finishes and white
- Fast, easy installation screw into suspension system or install with backer clip
- · Create continuous looks and clouds with solid wood trim
- Complete standard system from one manufacturer
- BioAcoustic[™] infill available for increased acoustical performance
- · Acoustical fleece available as an option

FINISH SELECTION

Due to printing limitations, shade may vary from actual product.



Grille Maple (GMP)









Grille Light Cherry (GLC)

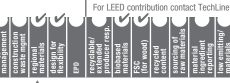
Grille Dark Cherry (GDC)

Grille Walnut (GWN)

Custom Finishes Available

WOODWORKS® Linear Solid Wood Panels





LOCATION DEPENDENT

VISUAL SELECTION					PERFORMANCE	INFILL PANEL
Edge Profile	Item No. ◆	Description	Dimensions Nominal W x L x H (Inches) Custom Sizes Available		Fire	Acoustics NRC*
W00DW0RKS® Line	ear Solid Wood Panels					
	6693W1	Nominal 3" wide planks	12 x 96 x 3/4"		See below	0.60
	6694W1	Nominal 5" wide planks	12 x 96 x 3/4"		See below	0.50

[♦] When specifying or ordering, include the 3-letter color suffix that coordinates with your WoodWorks ceiling: (e.g., 6693W1 <u>G M P)</u> * NRC achieved with acoustical infill (Item 82001007).

NOTE: For additional color and size options, or acoustical felt available as a custom option, call TechLine at 1 877 ARMSTRONG.

ACCESSORIES

Item No. ◆	Description	Dimensions (Inches) Nominal W x L x H	Color	Pieces/Carton
7146	Solid Wood Trim	4 x 120 x 3/4"	See Finishes Below	Bulk
5687†	Backer Clip	3/8 x 11/16 x 7/8"	N/A	250 pcs/pail
5671	Ledger	1 x 96 x 1/4"	See Finishes Below	Bulk
7891	12 Gauge Soft Hanger Wire	144" Length	N/A	140
92715A620	Self-tapping Screws	#2 x 3/4" Length	Black	25
6657	BioAcoustic™ Infill Panel	11 x 48 x 5/8"	Black (Matte)	10

[†] Backer clip should only be used when installing panels with 3" wide nominal planks

SUSPENSION SYSTEMS

15/16"



Wood is a natural product and will exhibit natural variations in color, grain, and texture, and knot holes of up to 1/2" in diameter.







ACCESSORIES

Accessories, trim, and infill panels are available.

PHYSICAL DATA

Planks and Backers - solid Poplar (yellow or hybrid)

Surface Finish

Clear or tinted semigloss coating on all finishes except Grille White (GWH). Grille White (GWH) has a lacquer finish.

Fire Performance Solid Hardwood Planks and Backers — Class C ASTM E84 surface burning characteristics. Flame Spread Index 200 or less. Smoke Developed Index 450 or less. Fire performance will vary between wood species. Contact TechLine at 1 877 276-7876 for details.

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 ConsiderationsVariation 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.

Installation Consideration

System is designed to have a 1" gap between panels. Backer clip can only be used for installations of the panel with 3" nominal planks (Item 6693).

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.

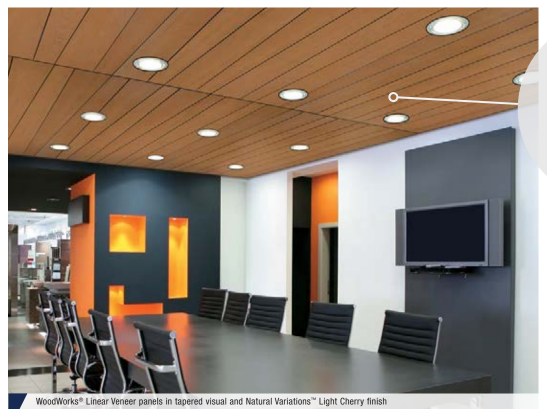
Warranty

Details at armstrongceilings.com

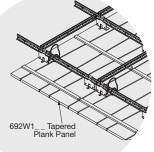
Weight 6693 - 1.25 lbs/SF 6694 - 1.25 lbs/SF (Bulk packaged)

WOODWORKS® Linear

Veneered Panels



CAD/Revit® drawings at: armstrongceilings.com





These unique tapered or traditional wood panels offer a variety of linear looks.

KEY SELECTION ATTRIBUTES

Veneered Panels

- Panels in nominal 4" or 6" widths
- · Create continuous looks and clouds with veneer-wrapped and painted aluminum trim
- · Hook-on panels (for standard 15/16" suspension system) provide safe and secure downward accessibility
- · Complete standard system from one manufacturer (suspension system/ panels/trim)

Constants™

- · Factory-edge banded for superior quality
- · 100% Biobased content
- BioAcoustic[™] infill available for increased acoustical performance

VENEERS Due to printing limitations, shade may vary from actual product.

Natural Variations™ (Real Wood Veneers)







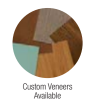












* Veneer is rapidly renewable. Bamboo is a grass that only requires 3-7 years for maturity and does not have to be replanted after each harvest.



Walnut







WOODWORKS® Linear Veneered Panels







RECYCLED CONTENT For LEED contribution contact TechLine

WITH LOCATION DEPENDENT

VISUAL SELECTION			PERFORMANCE	PANEL	
Edge Profile	ltem No. ◆	Description	Dimensions Nominal W x L x H (Inches) Custom Sizes Available	Fire Rating	Acoustics NRC*
FSC®-certified WOOD	WORKS® Linear Veneer	ed Panels			
3/4" Reveal	6690W1	Nominal 4" wide planks	24 x 96 x 3/4"	Class A	0.45
1/4" Reveal	6691W1	Nominal 6" wide planks	24 x 96 x 3/4"	Class A	0.20
1/4" Reveal	6692W1	Tapered planks	24 x 96 x 3/4"	Class A	0.20

 When specifying or ordering, include the appropriate 3-letter color suffixes. NOTE: Veneers and sizes available as special order; call TechLine at 1 877 276-7876. * NRC achieved with BioAcoustic™ infill (item 6657).

EXAMPLE: 6690W1 NLC \ Finish: Panel Dimension/Type: 2' x 8' Nominal Natural Variations™ Light Cherry

ACCESSORIES

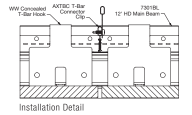
Item No. ◆	Description	Dimensions Nominal (Inches)	Color	Pieces/ Carton
6603W1	WoodWorks Concealed Trim**	6" x 120"	Standard Veneers and Black (BL)	6
8200100	Fiberglass Infill Panel	24 x 24 x 1"	Black	12
5479	BioAcoustic [™] Infill Panel	24 x 24 x 5/8"	Beige	12
5823	BioAcoustic Infill Panel	24 x 24 x 5/8"	Black (Matte)	12
6408	Edge Banding	300" x 3/4"	Standard Veneers	1

◆ When specifying or ordering, include the 3-letter color suffix that coordinates with your WoodWorks ceiling (e.g., 6408 № № P)
** Trim cartons include FXTBC Clips and FX4SPLICE Splice Plates.

SUSPENSION SYSTEMS When ordering suspension system materials, please note that this product requires Prelude® 15/16" Heavy-duty (HD) main beams and 2' cross tees that are full height (1-11/16"). Both suspension system components should be specified in Tech Black (BL).

Item Number	Description	Dimensions (Inches)	Pieces/Carton
5986	T-Bar Hook†	Nominal 4 x 2 x 3"	50
7123	Wood Screws	5/8"	300/Pkg
6091	Safety Cable	24" x 3/32"	50
SH12	Support Hanger	144" x 2"	12

† For 24" x 96" panel, install eight hooks. NOTE: three screws per hook.
NOTE: Refer to installation instructions at armstrongceilings.com/installation for a better understanding of suspension system requirements.



PHYSICAL DATA

with face-cut veneers (RA-COC-003601). For more information about FSC®-certified products, or to view our FSC®-certification letter, visit armstrongceilings.com/woodworksfsc

Surface Finish

Clear or tinted semigloss coating

Fire Performance

ASTM E84 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less.

CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less.

ASTM E1264 Classification

Composite - Fire Class A

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

Use of large wood panels may result in deflection up to 1/8" and cause alignment inconsistency due to size and ambient conditions

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 throughout the life of the product.

Design Considerations

Cloud installations with total panel width less than 6' wide are not recommended.

Cloud installations with total panel length less than 16' wide cannot be done.

Specification Consideration

Attention: For FSC®-certified wood products to maintain their CoC certification, products must be sold to a CoC-certified distributor or directly to the installing contractor. Failure to do so breaks the CoC

Seismic Restraint

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

Warranty

Details at armstrongceilings.com

Weight 6690, 6691, 6692 – 2.75 lbs/SF; bulk-packaged per order. Suspension system, hardware, and accessories ordered separately.

WOODWORKS® Linear Veneered Planks



Standard, easy-to-install wood veneer planks offer a variety of installation options.

Dark Cherry (NDC)

KEY SELECTION ATTRIBUTES

Lineared Planks

- · Standard wood planks in two widths; nominal 4-1/2" and 6" modules, with traditional 3/4" reveals
- · Standard factory-applied acoustic
- · Installation system allows for installation on the ceiling, wall, at 90° angle, or in a curved ceiling-to-wall transitions (one-foot minimum radius)
- · Create upturns for continuous visuals and clouds with veneer-wrapped WoodWorks® Trim
- · Suspension system and planks from one manufacturer; improved for 30-50% faster installation
- 100% Biobased content

VENEERS Due to printing limitations, shade may vary from actual product.

Natural Variations™ (Real Wood Veneers)



Walnut

Beech (NBE)





0ak (NOK)

Light Cherry (NLC) Walnut Espresso

Constants™ (Real Wood Veneers)













Patina (BAP)







* Veneer is rapidly renewable. Bamboo is a grass that only requires 3-7 years for maturity and does not have to be replanted after each harvest.

WOODWORKS® Linear Veneered Planks







For LEED contribution contact TechLine

LOCATION DEPENDENT

PERFORMANCE

WITH
INFIL
PANE

VISUAL SELECTION

Edge Profile	ltem No. ◆	Dimensions Nominal W x L x H (Inches) Custom Sizes Available	Fire Rating	Acoustics NRC**
W00DW0RKS® Linear – Nom	inal 4-1/2" Module			
	6440W1	96 x 3-3/4 x 3/4" with 3/4" reveal	Class A	0.45 0.60**
	6640W1 (FSC®-certified)	96 x 3-3/4 x 3/4" with 3/4" reveal	Class A	0.45 0.60**
WOODWORKS Linear - Nomi	nal 6" Module			
	6460W1	96 x 5-1/4 x 3/4" with 3/4" reveal	Class A	0.40 0.50**
	6660W1 (FSC®-certified)	96 x 5-1/4 x 3/4" with 3/4" reveal	Class A	0.40 0.50**

◆ When specifying or ordering, include the appropriate 3-letter color suffix (e.g., 6440W1 N M P)

ACCESSORIES

Item No.	Description	Dimensions Nominal (Inches)	Pieces/Carton
5843	Linear Wood Panel Splice	_	100
5948	Linear and Channeled Trim Connector Clip	N/A	30
RC2BL	Radius Clip for faceted grid applications (Black)	_	205 pcs/bucket
6459BL	Rigid Attachment Clip (Black)	5-1/2" x 1-3/4"	25
92715A620	Self-tapping Screws (Black)	#2 x 3/4" Length	25

TRIM AND ACOUSTICAL INFILL PANELS

Trim and infill panels are available.

SUSPENSION SYSTEM

Item Number	Description	Dimensions (Inches)	Pieces/Carton		
5370	12' HD Linear Carriers (concealed) with integral clips (factory-applied) for nominal 4-1/2" modules	144 x 15/16 x 1-11/16"	10 (Approx. 240 SF/ctn installed with planks)		
5371	12' HD Linear Carriers (concealed) with integral clips (factory-applied) for nominal 6" modules	144 x 15/16 x 1-11/16"	10 (Approx. 240 SF/ctn installed with planks)		

NOTE: For radiused applications, use standard panels and HD linear carriers faceted 12" on center with RC2BL clips.

PHYSICAL DATA

Material
Fire-retardant particle board with face-cut veneers.
FSC®-certified fire-retardant particle board with
face-cut veneers (RA-C0C-003601). For more
information about FSC®-certified products
or to view our FSC®-certification letter, visit armstrongceilings.com/woodworksfsc Factory-applied black fleece on each plank to cover the reveal

Surface Finish

Clear or tinted semigloss coating

Fire Performance

ASTM E84 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50

CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less.

Linear wood, 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.

ASTM E1264 Classification

Composite - Fire Class A

Application Considerations

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

It is very important that WoodWorks® planks are climatized prior to installation. Relative humidity between 25% and 55%, and temperatures between 50°F and 86°F, must be maintained.

Specification Consideration

Attention: For FSC-certified wood products to maintain their CoC certification, products must be sold to a CoC certified distributor or directly to the installing contractor. Failure to do so breaks the CoC.

Installation Considerations

Installation can use staggered, random joints for a monolithic appearance or consistent lengths for a modular style. For expansion, a 3/4" gap is recommended at every 24-foot run of plank. See installation instructions BPLA-297443 at armstrongceilings.com/installation.

Seismic Restraint

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

Warranty Warranty details at armstrongceilings.com

Weight 6440, 6640 - 2.88 lbs/SF 6460, 6660 - 2.89 lbs/SF (Bulk packaged)



Adding acoustical infill (item 8200100, 5479, or 5823) for 4-1/2" module increases the NRC to 0.60. Adding acoustical fiberglass infill for 6" module increases the NRC to 0.45; adding BioAcoustic™ infill 5479 increases NRC to 0.50

TAKE THE NEXT STEP

1 877 276 7876

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

TechLine – 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

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

YOU INSPIRE™ SOLUTIONS CENTER

1 800 988 2585

email: solutionscenter@armstrongceilings.com armstrongceilings.com/youinspire

Design Assistance

Collaborative design

Detail drawings

Specifications

Planning and budgeting

Pre-construction Assistance

Layout drawings for standard and premium products

Project installation recommendations

Contractor installation assistance



helping to bring your one-of-a-kind ideas to life

Revit® Is a registered trademark of Autodesk, Inc.; SketchUp® is a registered trademark of Trimble Navigation Limited; LEED® is a registered trademark of the U.S. Green Building Council.
Inspirring Great Spaces® is a registered trademark of AFI Licensing LLC
All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates
© 2017 AWI Licensing LLC Printed in the United States of America

armstrongceilings.com/woodworks



