

Nominal 6" Light Cherry modules (left), Nominal 4-1/2" Maple modules (center), and Nominal 4-1/2" Beech modules (right)

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

Natural Variations™ - Unperforated









erry Dark Cherry

WoodWorks Linear Systems offer flexibility with two standard widths and four standard veneers. Due to its non-standard suspension system, these S-Service Items are ordered through Architectural Specialties at 1 877 ARMSTRONG, select options 1-1-4.

Achieve the look you want with WoodWorks Linear. Rich, warm veneers showcase the texture, tone and graining variations of natural wood. WoodWorks Linear is easy to install with a classic open reveal style and concealed clip system. You can also create beautiful curved looks with faceted grid.





Recycled Content: 45%

Key Selection Attributes

- · Wood plank standard products
- Classic open reveal style with concealed clip system
- Nominal 4-1/2" and 6" modules, including 3/4" reveals
- · Available in rich, natural wood veneers
- · Create curved looks with faceted grid
- Edge banding for:
 - Superior quality
 - Aesthetics
- · Factory-applied black fleece on each plank to cover the reveal

Typical Applications

- Retail
- Hospitality
- Education
- Church Office

Finishes

Beech Maple Light Cherry Dark Cherry

Visual Selection

	Item Number	Dimensions	Veneer Finish	Square Feet/ Carton	Flame Spread/ Smoke Developed
WOODWORKS Linear	- Nominal 4-	1/2" Module			
	6900	8' x 3-3/4" x 3/4" with 3/4" reveal	Natural Variations Light Cherry	6 planks/ctn or 48 LF/ctn 18 SF/ctn installed (with 3/4" reveal)	25/50
gi .	6901	8' x 3-3/4" x 3/4" with 3/4" reveal	Natural Variations Maple	6 planks/ctn or 48 LF/ctn 18 SF/ctn installed (with 3/4" reveal)	25/50
	6902	8' x 3-3/4" x 3/4" with 3/4" reveal	Natural Variations Beech	6 planks/ctn or 48 LF/ctn 18 SF/ctn installed (with 3/4" reveal)	25/50
	6903	8' x 3-3/4" x 3/4" with 3/4" reveal	Natural Variations Dark Cherry	6 planks/ctn or 48 LF/ctn 18 SF/ctn installed (with 3/4" reveal)	25/50
VOODWORKS Linear	- Nominal 6"	Module			
	6906	8' x 5-1/4" x 3/4" with 3/4" reveal	Natural Variations Light Cherry	4 planks/ctn or 32 LF/ctn 16 SF/ctn installed (with 3/4" reveal)	25/50
	6907	8' x 5-1/4" x 3/4" with 3/4" reveal	Natural Variations Maple	4 planks/ctn or 32 LF/ctn 16 SF/ctn installed (with 3/4" reveal)	25/50
	6908	8' x 5-1/4" x 3/4" with 3/4" reveal	Natural Variations Beech	4 planks/ctn or 32 LF/ctn 16 SF/ctn installed (with 3/4" reveal)	25/50
VÁBÍNA VÁBÍNA	6909	8' x 5-1/4" x 3/4" with 3/4" reveal	Natural Variations Dark Cherry	4 planks/ctn or 32 LF/ctn 16 SF/ctn installed (with 3/4" reveal)	25/50

Suspension System

Item #	Description	Dimensions	Pieces/Carton
 6144	12' HD Linear Carriers (concealed) with integral clips (factory-applied) for nominal 4-1/2" modules	12' x 15/16" x 1-11/16"	10 pcs/ctn Approx. 240 SF/ctn installed (with planks)
6145	12' HD Linear Carriers (concealed) with integral clips (factory-applied) for nominal 6" modules	12' x 15/16" x 1-11/16"	10 pcs/ctn Approx. 240 SF/ctn installed (with planks)
6135	Wood Biscuits	_	100 pcs/ctn

Accessories

Item #	Description	Dimensions	Pieces/Carton
6125	Linear Splices	_	100 pcs/ctn
6148	Linear Assembly Tool	_	1 pc/ctn
RC2	Radius Clip for faceted grid applications	-	205 pc/ctn
7805BL*	10' Angle Molding (Tech Black)	10' x 1-1/2" x 1-1/2"	30 pc/ctn
7823BL*	10' Shadow Molding (Tech Black)	10' x 2" x 1-1/4" x 3/4"	10 pc/ctn

^{*} This color is a special order item with these moldings.

Physical Data

Material

Fire retardant particle board with face-cut

Factory-applied black fleece on each plank to cover the reveal.

Surface Finish

Clear or tinted semigloss coating

Fire Performance

ASTM E 1264 Composite Class A, Pattern Z (veneer overlay), Type XX. HPVA certified with audit program per ASTM E-84 tunnel test.

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 their local codes for guidance where automatic fire detection and suppression systems are present.

Acoustical Performance

The 4-12" modules provide sound absorption of NRC 0.50. Adding 1/2" acoustical backing increases the NRC to 0.65. For 6" modules, the NRC values are 0.40 alone and 0.50 with additional 1/2" acoustical backing.

Seismic Restraint

Linear Wood has been engineered for application in seismic areas. This system meets the requirements for seismic design categories D, E & F.

Weight; Square Feet/Carton

6900, 6901, 6902, 6903 – 2.88 lbs/SF 6906, 6907, 6908, 6909 – 2.89 lbs/SF

Application Considerations

Due to the natural characteristics of veneers. variations in color and grain can be expected.

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

Installation Considerations

Installation can use staggered, random joints for a monolithic appearance or consistent lengths for a modular style. Linear carriers can also be faceted for curved look. See installation instructions LA-297076 at armstrong.com/woodworks.

One year limited warranty. Details can be found at armstrong.com

