

WoodWorks® Channeled – Vector® panels in Natural Variations Light Cherry

armstrongceilings.com/capabilities See more photos at: armstrongceilings.com/photogallery

These FSC® certified ceiling panels are available in rich, real wood veneers.

### **KEY SELECTION ATTRIBUTES**

- · Real wood veneers
- Create a continuous ceiling, cloud, or ceiling-to-wall transition
- Acoustical backing improves sound quality
- Shorter lead times and lower costs than custom millwork
- · Class A fire performance
- FSC Chain of Custody (CoC) certified WoodWorks® products (FSC® C007626) represent responsible production and consumption practices from the forest to the consumer
- BioAcoustic™ infill panels can enhance acoustics and contribute to LEED® credits
- Made in the U.S.A. of domestic and global content
- Build America, Buy America (BABA) Act compliant

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

#### Natural Variations VENEER PERFORATION OPTIONS (Actual 1:2 scale shown) 13mm Maple (NMP) Light Cherry Dark Cherry Custom Veneers and (NLC) (NDC) Finishes Available (extended lead times) W7 (13mm profile with W8 (5mm profile with W9 (25mm profile with 3mm groove) 3mm groove)

0.70

0.80

0.75

EPD

 $\mathsf{WOODWORKS}^{\scriptscriptstyle{\circledcirc}}$  – Standard

# WOODWORKS® Channeled Vector®



UP TO 69%

PERFORMANCE

RECYCLED CONTENT

COMMON MATERIALS FRAMEWORK Climate Health Ecosystem Health 3rd Party CDPH Circular Economy OCCUPANT EXPERIENCE

ACOUSTICAL INFORMATION

Profile Groove

Perforation

W7

Performance determined by perforation size. Dots represent high level of performance.

Infill Panel

Item No.

Panel only

8200T10

1713BL

VISUAL SELECTION

Item

No.

Dimensions

5903 \_ \_ \_ \_

Nominal W x L x H (Inches)

Perforations 24 × 24 × 3/4" W7, W8, W9 

Fire Rating

Class A

FSC® certified WOODWORKS

Edge Profile

Channeled Vector® Panels with Perforated Veneers

15/16" Vector

◆ When specifying or ordering, include the appropriate 2-letter perforation suffix and the veneer or finish suffix (e.g., 5903 W 7 N M P.)

	₽.		0
	13mm P	2820BK	0.80
	_	5823	0.80
		5479	0.80
W8	ove	Panel only	0.70
	e Gro	8200T10	0.80
	Profile	1713BL	0.70
	5mm Profile Groove	2820BK	0.80
	u)	5823	0.85
		5479	0.85
W9	ove	Panel only	0.60
	e Gro	8200T10	0.65
	25mm Profile Groove	1713BL	0.60
	mm	2820BK	0.60
	52	5823	0.65
		5479	0.65

# SUSPENSION SYSTEMS (Heavy-duty)

15/16" Vector

Prelude® XL® HD

Prelude suspension system is available in many standard colors. All other suspension systems are available in standard White only. Other colors available as special order.

#### **ACCESSORIES**

Trim and infill panels are available. For more information go to: armstrongceilings.com/woodworksaccessories

## PHYSICAL DATA

Material

FSC-certified fire-retardant medium-density fiberboard with face-cut veneers.

Surface Finish

Clear or tinted semi-gloss coating

Fire Performance

Class A: 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

Type XX - 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 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 & Pre-Construction Service For complimentary design and pre-construction assistance, contact ProjectWorks® or visit armstrongceilings.com/projectworks

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 Channeled wood panels have been engineered, tested, and approved in all seismic areas when installed per Armstrong Ceilings installation instructions.

Warranty
Details at armstrongceilings.com/warranty

Panel Weight 2.2 LBS/SF (Bulk packaged)

