



armstrongceilings.com/photogallery

See more photos at:

These FSC®-certified ceiling panels are available in rich, real wood veneers or economical Wood Looks™ visuals.

#### **KEY SELECTION ATTRIBUTES**

- Real wood veneers or Images<sup>™</sup> high-quality printed visuals
- · 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

#### Natural Variations™ Finishes

- · FSC chain of custody (CoC) certified WoodWorks® products represent responsible production and consumption practices from the forest to the consumer
- · 100% Biobased content
- BioAcoustic<sup>™</sup> infill panels can enhance acoustics and contribute to LEED® credits

#### Images<sup>™</sup> Finishes

- Larger Vector panel sizes 24" x 48", 12" x 48", and 30" x 30" for even more design flexibility
- BioAcoustic<sup>™</sup> infill panels can enhance acoustics and contribute to LEED® credits

#### VENEERS Due to printing limitations, shade may vary from actual product. Natural Variations (Real Wood Veneers)



Manle (NMP)

Light Cherry



(NLC)





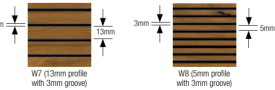


Available



## **VENEER PERFORATION OPTIONS**

(Actual 1:2 scale shown



# 25mm W9 (25mm profile with 3mm groove)

#### IMAGES™ FINISHES

(High-Quality Printed Finishes)





(PLC)





(PDC)

#### **IMAGES PERFORATION OPTIONS**

W7 (13mm profile

with 3mm groove)



**CEILING & WALL SOLUTIONS** 

TechLine 877 276-7876 armstrongceilings.com/woodworks

## WOODWORKS® Channeled

RIORASED



For LEED contribution contact TechLine

**ACOUSTICAL INFORMATION** 

WITH INFILL PANEL

#### **VISUAL SELECTION**

Vector®

es™ products are not FSC inforest Alliance Certified

**PERFORMANCE** 

Edge Profile	ltem No. ◆	Dimensions Nominal W x L x H (Inches) Custom Sizes Available	Perforations	Fire Rating	Dots represent high level of performant Perforation NRC panels	ice.
FSC®-certified WOODWORKS Channeled Vector® Veneers Perforated (with Acoustical Fleece)					<b>W7</b>	
1/4" Reveal with 15/16" Vector	5903	24 x 24 x 3/4"	W7, W8, W9	Class A	<b>W7</b> 0.655 0.800† 0.800† 0.800†	
\ <u></u>					<b>W8</b> 9 0.80† • 0.80†	
WOODWORKS Channeled Vector Images™ Finishes Perforated (with Acoustical Fleece)						
1/4" Reveal with 15/16" Vector	6682	24 x 24 x 11/16"	W7, W9	Class A	75 mm 5000 e	
	6680	12 x 48 x 11/16"			† NRC when installed with acoustical int (item 8200100 or 5479)	ill
	6684	24 x 48 x 11/16"			Panel Perforation: Dimension/Type: W7 24" x 24" Tegular 13mm	Finish: Images Maple
	6686	30 x 30 x 11/16"				

◆ When specifying or ordering, include the appropriate 2-letter perforation suffix and the color suffix (e.g., 6682<u>W 7 P M P.)</u>

#### SUSPENSION SYSTEMS

15/16 Vector



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**

Natural Variations  $^{\scriptscriptstyle\mathsf{TM}}$  and  $\mathsf{Images}^{\scriptscriptstyle\mathsf{TM}}$  finishes are designed to coordinate with each other. Trim and infill panels are available. See Pgs. 199-200 in this catalog or visit armstrongceilings.com/woodworks

### PHYSICAL DATA

FSC®-certified fire-retardant medium-density fiberboard 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.

TechLine / 1 877 276-7876

armstrongceilings.com/woodworks (search: woodworks channeled vector)

BPCS-5417-517

#### maintained throughout the life of the product. **Specification Consideration**

**ASTM E1264 Classification** 

Composite - Fire Class A **Application Considerations** 

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.

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

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

LEED® is a registered trademark of the U.S. Green Building Council Rainforest Alliance Certified™ is a trademark of Rainforest Alliance.  $\ensuremath{\mathsf{FSC}}\xspace^{\!\!\!\circ}$  is a registered trademark of FSC Forest Stewardship Council, A.C., license code FSC-C007626. All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2016-2017 AWI Licensing LLC Printed in the United States of America

#### 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

Panel Weight 2.2 lbs/SF (Bulk packaged)

