

shape



WoodWorks Linear ceilings provided

the inspiration for the shape of the roof. Used in

combination with the beams and columns, the ceiling panels provided the light and airy consistency in the space that we were trying to achieve. Light from clerestory windows during the day bounces off the ceiling panels to provide even distribution of natural light. In the evening,

the maple finish provides a warm glow

throughout the library.



Gerald T. Olson, AIA, NCARB Director of Architecture & Principal The Durrant Group, Inc.

Product: Wood Works Linear Faceted Planks 8' x 3-3/4" in Natural Variations™ Beech Project: Robert Trail Library and License Center, Architect: The Durrant Group, Inc., Dubuque, IA

warmth

because we felt it would create a strong
and warm visual statement as you entered
the reception area of our corporate office
project. The variety of Armstrong wood
ceilings and edge treatments actually

became a theme throughout the facility in training and conference areas.

Kathleen Hoffman Principal – Interior Design Clifford/Hoffman Associates Inc.







evoke

we chose the WoodWorks Ceilings and Walls product for the auditorium because we needed a material that would solve two very different design issues. The product needed not only to assist in the technical aspects of acoustical dampening, but it also had to be a finished product that was of the highest aesthetic quality. The WoodWorks panels solved both of

these issues beautifully. While only a middle school facility, the design evokes university and professional caliber performance spaces. The WoodWorks panels helped to create a warm, rich and inviting theatrical space.

George M. Hibbs, AIA

Partner - Clarke Caton Hintz

Product: WoodWorks Access™
Custom Ceiling Clouds and Walls
Perforated in Custom Quartered Maple
Project: Franklin L. Williams Middle School,
Jersey City, NJ
Architect: Clarke Caton Hintz, Trenton, NJ

outside in

The Baruch Institute is situated in a very natural environment surrounded by many pine trees.

The project is pursuing LEED® Gold certification.

When designing the large multipurpose room, we wanted to make sure it had a warm feeling,

reasonable cost. The MetalWorks Vector ceiling product provided all of these properties. The Effects Wood Looks finish was a cost-effective solution for a wood look (you could never tell it wasn't real wood due to the height).

Lisa Kerr, IIDA, LEED® AP

Director of Interior Architecture – Image Studio

Associate Principal – LS3P ASSOCIATES LTD.

Product: MetalWorks Vector Clouds 2' x 2' in Effects Wood Looks Cherry with Custom Axiom® trim Project: Clemson University – Baruch Institute, Georgetown, SC Architect: LS3P ASSOCIATES LTD., Columbia, SC





We wanted to create a simple but elegant enclosure with a high level of acoustic performance that also accommodated lighting and mechanical systems. Armstrong provided

all that we were looking for including a custom veneer and a perforation pattern that aligned with the metal technical inserts. All of this was done on an extremely tight schedule.

Studio Ma

elegant

Product: WoodWorks Vector Custom Ceilings and Walls, 2' x 4' Perforated/Unperforated in Custom Vertical Grain Douglas Fir Project: Arizona State University – Memorial Union, Tempe, AZ Architect: Studio Ma, Phoenix, AZ

unique

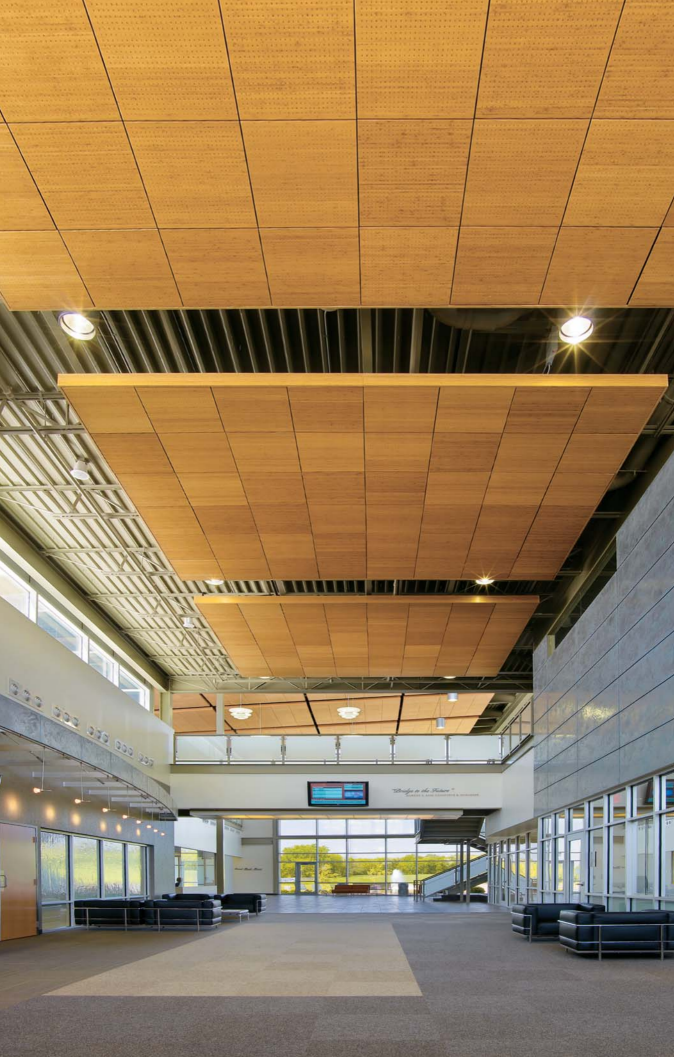
Armstrong WoodWorks Vector ceilings come as
close to a permanent hard ceiling appearance as
I have seen while still providing access to the
space above. The custom 1' x 4' staggered
installation gave the Stadium Center ceiling a

unique pattern, which supported our design concept, plus the perforated panels provided the acoustical treatment we needed.

Eric Kreher, AIA
Principal Architect - The Beck Group

Product: WoodWorks Vector Plank
Custom 1' x 4' Perforated in
Custom Quartered Walnut
Project: University of Tampa – Stadium Center,
Tampa, FL
Architect: Kreher Architects, Inc.,
Tampa, FL







ceiling provides warmth and a connection to nature. Using WoodWorks ceilings helped achieve the owner's desired aesthetic while also contributing to LEED® credits toward a sustainable building.

Alana Haslow , LEED AP
Interior Designer - DesignGroup

juxtapose

Product: WoodWorks Vector Clouds
2' x 2' Perforated in Bamboo Patina
with Bamboo Patina trim
Project: Adena's PACCAR Medical Education Center,
Building Owner: Adena Health System,
Chillicothe, OH
Architect: DesignGroup, Columbus, OH

COLOR SELECTION

Standard Veneers

Natural Variations™







Maple (NMP)



Light Cherry (NLC) Constants™



Dark Cherry (NDC)







Native (BAN)*



Maple (CNP)



Cherry (CCH)



Walnut (CWN)

Effects™ Wood Looks**



Effects Maple (FXMP)



Effects Cherry (FXCH)



Effects Dark Cherry (FXDC)



Effects Walnut (FXWN)

Custom Veneers (Partial list)†



Red Oak Rift



Custom African Mahogany Quartered



Custom Anigre Quartered Figured



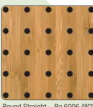
Custom Cherry Quartered



Custom Sapele Quartered

PERFORATION SELECTION[†]

Standard Patterns (1:4 scale shown)



Round Straight - Rg 6006 (W2)







Oval Straight Slotted - Lg 9508 (W5)



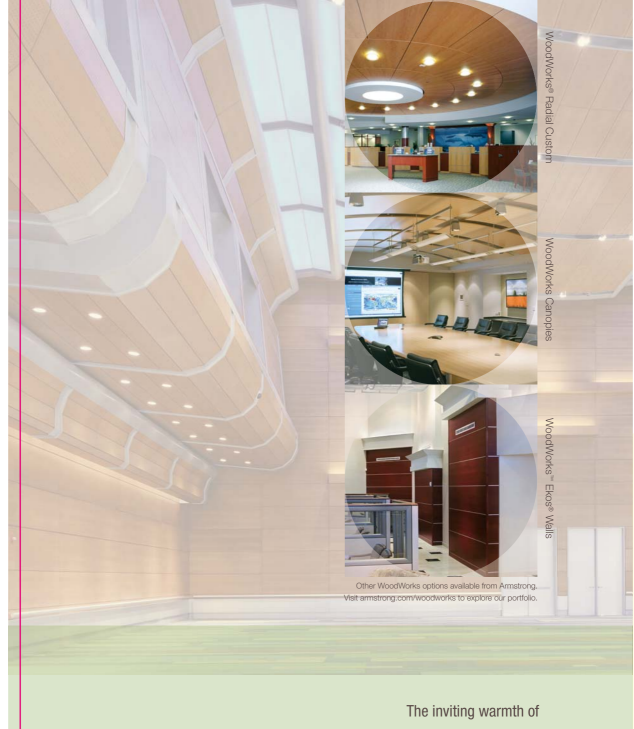
Oval Straight Slotted - Lg 9512 (W6)

^{*}A premium veneer option managed through Architectural Specialties due to the potential for significant color variation panel to panel. Minimum order quantity and extended lead times may apply.

^{**}MetalWorks Effects panels are available microperforated and extra microperforated. For more information, see armstrong.com/metalworks

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

† Additional veneer and perforation options are available for custom systems. See back cover for Architectural Specialties information.



The inviting warmth of wood translated to your

reality – curves, clouds,
quieting seamless planes...
standard and custom
choices to make your
ideas reality.

Key Selection Attributes

- More than 30 standard 2' x 2' panel options in two popular edge details – Tegular and Vector®
- Two standard linear wood size options in 4-1/2" and 6" widths, including a 3/4" black reveal
- Large-size panel, plank and canopy options available as standard and custom systems
- FSC-certified options available for Vector, Tegular, Linear and custom panels
- Bamboo panels can help contribute to the LEED® MRc6 rapidly renewable resource credit
- WoodWorks panels have 92% recycled content
- Composite Class A per ASTM E1264 and HPVA certification per ASTM E84 for standard products
- Composite Class A per IBC for custom systems
- Up to NRC 0.65 available with perforated panels and infill
- Integral seismic and safety clips used with Armstrong Suspension Systems meet seismic requirements for categories D, E and F
- Dedicated project team for specialty ceiling design and support; contact Architectural Specialties at 877 ARMSTRONG and select options 1-1-4

armstrong.com/woodworks

- Standard and custom product information
- · Real-time selection and specification tools
- Contacts reps, where to buy, who will install
- o Online catalog, submittal pages and CAD details
- · Literature and sample information

1 877 ARMSTRONG (276-7876)

- · Name of your Armstrong Representative
- TechLine Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8 a.m. to 5:30 p.m. EST, Monday through Friday FAX,1-800-572-8324 or email: techline@armstrong.com
- Product literature and samples Express service or regular delivery – Try Swatch It™ on the web



Online tool that allows you to visually create MetalWorks™ and WoodWorks ceiling and wall swatches – color, perforation and pattern – watch as your swatch comes to life! armstrong.com/swatchit

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