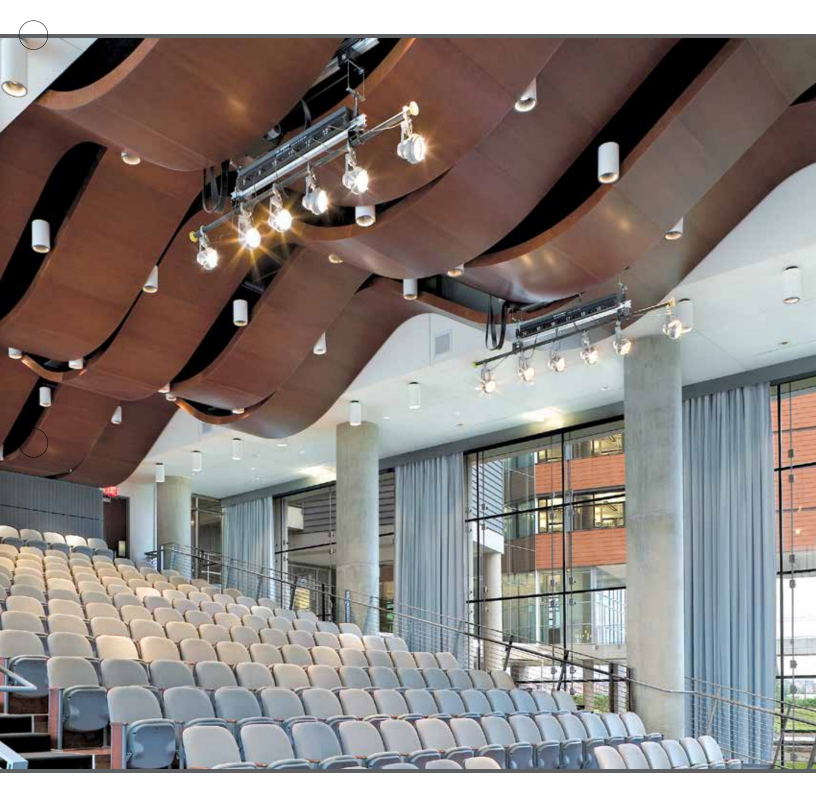
Decoustics® Wood



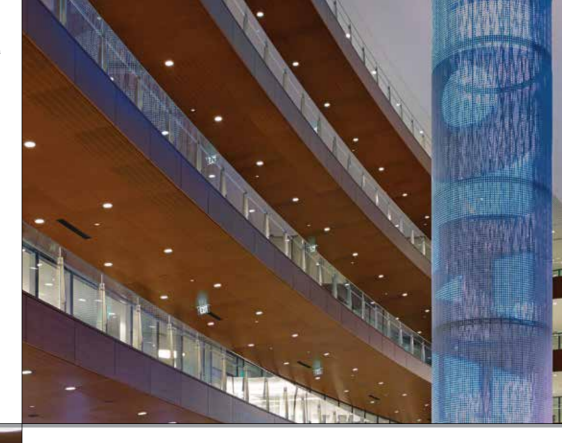


 Project:
 Eaton Corporation Headquarters

 Architect:
 Pickard Chilton Architects, Inc.

 Location:
 Ohio, USA

 Product:
 Fori™Perforated Wood Panels



Quadrillo®

A sandwich panel with an absorptive acoustical core within an engineered composite wood frame. Two cross-directional layers of v-grooved veneer make the panels highly absorptive with minimal visual perforation.

Solo-M

A grooved panel with a composite wood core.

Fori[™]

Acoustical perforated wood panels with perforations 1/16" (1.6mm) and spaced 5/6" (8mm) apart.

Solo-T

Acoustical panel that lifts and shifts into a heavy duty 15/16" T-bar grid.

Solo

Acoustical wood plank consisting of a composite wood core finished in a natural wood veneer. Tongue and groove construction gives the ceiling or wall a monolithic appearance.

Linear Wood and Grille

Composite wood blade and plank ceiling systems that install into heavy duty 15/16" T-bar grid.

Project: The Baupost Group Architect: Visnick & Caulfied Location: Massachusetts Product: Quadrillo®





Custom Designed Returns complete this boardroom ceiling design.

Project: Symantec Boardroom Architect: HOK Location: California, USA Products: Quadrillo®

Quadrillo®

Quadrillo is an acoustical wood panel for use in ceiling or wall applications. The sandwiched wood panel is constructed with a high-performance no-added urea formaldehyde core within an engineered composite wood frame.

Quadrillo is a fully-engineered product and can be completely customized to suit specific project requirements. The panels are available in sizes up to 3' x 5' (914mm x 1524mm) and can be curved to an outside radius of 32" (800mm). Quadrillo is available in a large range of natural wood veneers, stains or paint finishes.

Quadrillo's acoustical absorption is achieved through unique perforations combined with an acoustical core. The percentage of open area is approximately four percent; the v-grooves create a four sided funnel that allows sound to arrive at a variety of angles, focusing the transfer of energy over a broader surface area of absorption.

Quadrillo[®] Membrane 5mm Quadrillo finish (3/16") 6mm (1/4") + Alle 5mm (3/16") Project: Bank of America Architect: Perkins and Will Location: North Carolina, USA Products: Quadrillo® Patented v-grooves

