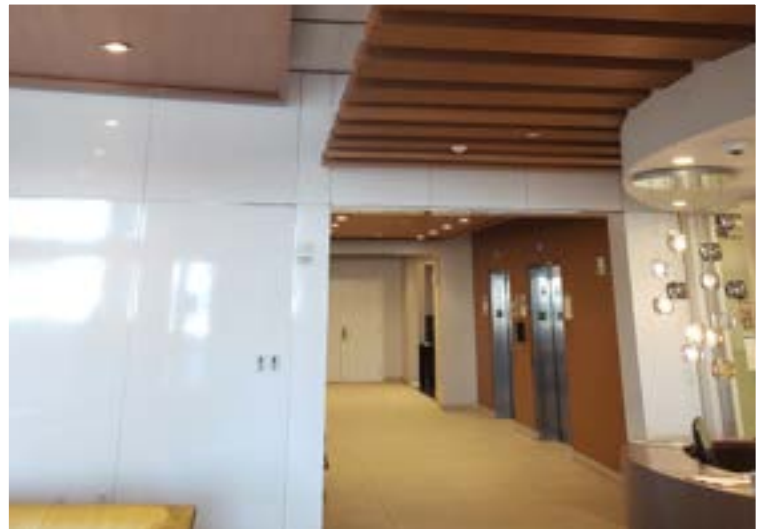


# Introducing a single source for **Wood Solutions**

Includes Acoustic

Direct to Drywall Wood Veneer Wallcovering | Architectural Panels | Acoustic Panels



Introducing SanFoot:  
A prefinished real wood veneer  
wallcovering suitable for a wide variety of  
architectural applications.

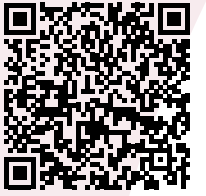
\*SanFoot to MDF

\*Transtec Translucent

\*SanFoot to Metal Fire Door

SanFoot: Moabi Quarter Cut

# SanFoot Real Wood Veneer Wallcovering



Watch SanFoot's  
video highlighting the  
installation process.

SanFoot is the industry leader in real wood veneer wallcoverings for a variety of interior uses. The product line includes its flagship natural AA face grade wood veneers, along with supplemental products including FineTec (reconstituted or recon), RealTec (fiddleback/figured look) and TransTec (translucent). SanFoot is excellent for all types of projects: Healthcare, Corporate, Retail, Residential, Hospitality, Theater and many other interior spaces. Along with its beauty, SanFoot also offers unique performance features, including a 5-ply construction, which provides flexibility and structural integrity that other wood veneers cannot match.

SanFoot Wood Veneer Wallcovering is comprised of natural wood veneer sliced **300% thinner (0.2mm vs conventional veneer 0.6mm)** than traditional veneer. It is then laminated and balanced on a Technoform® metal foil substrate with a paper backing. The veneer is prefinished with 2 coats of urethane for an extremely durable, flexible, Class A Fire Rated, wood wallcovering. Unlike regular wood wallcovering, SanFoot's thin veneer does not expand and contract in varying temperatures; therefore, making it more dimensionally stable and sturdier than any other wood veneer wall covering available today.

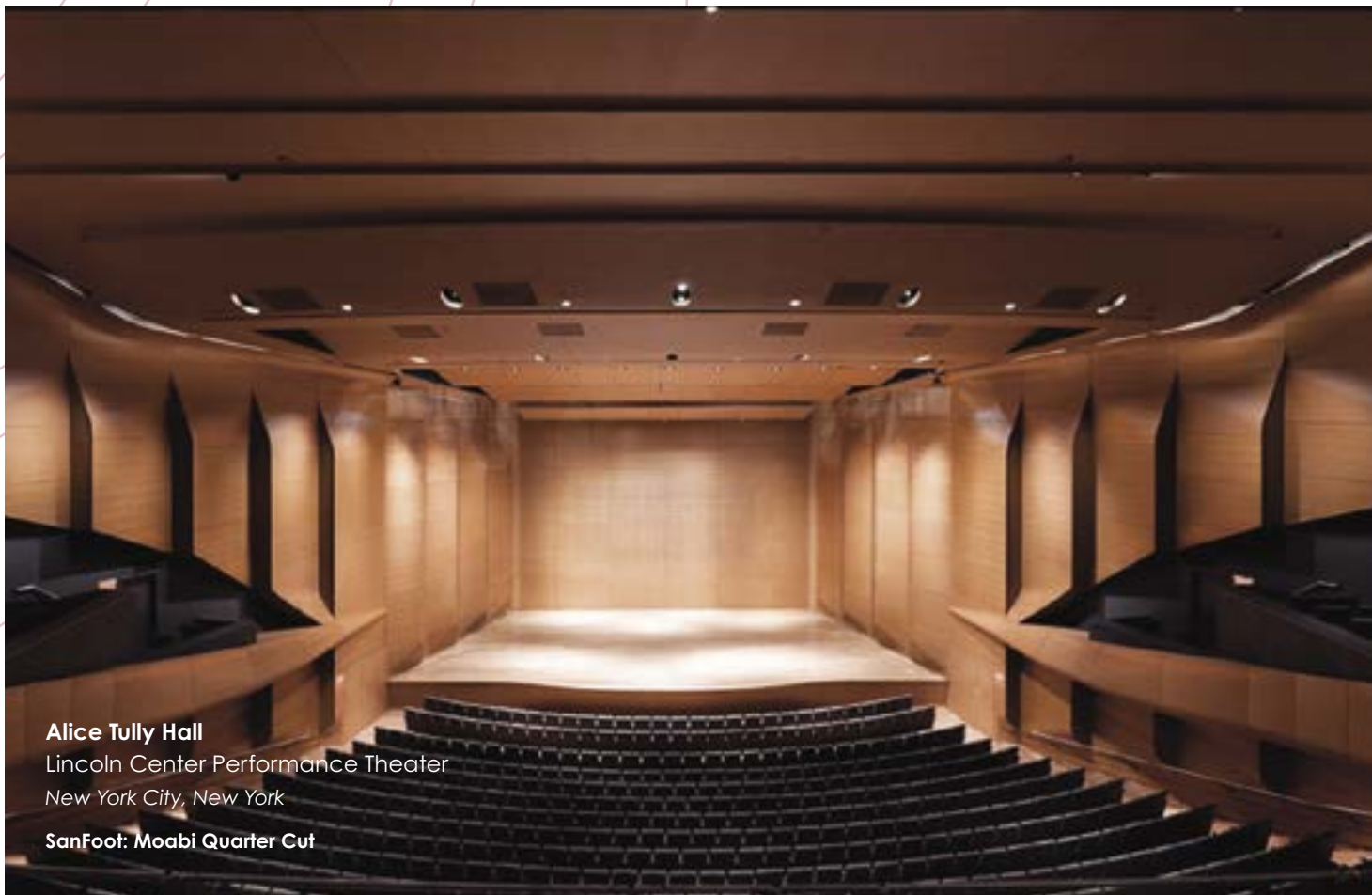
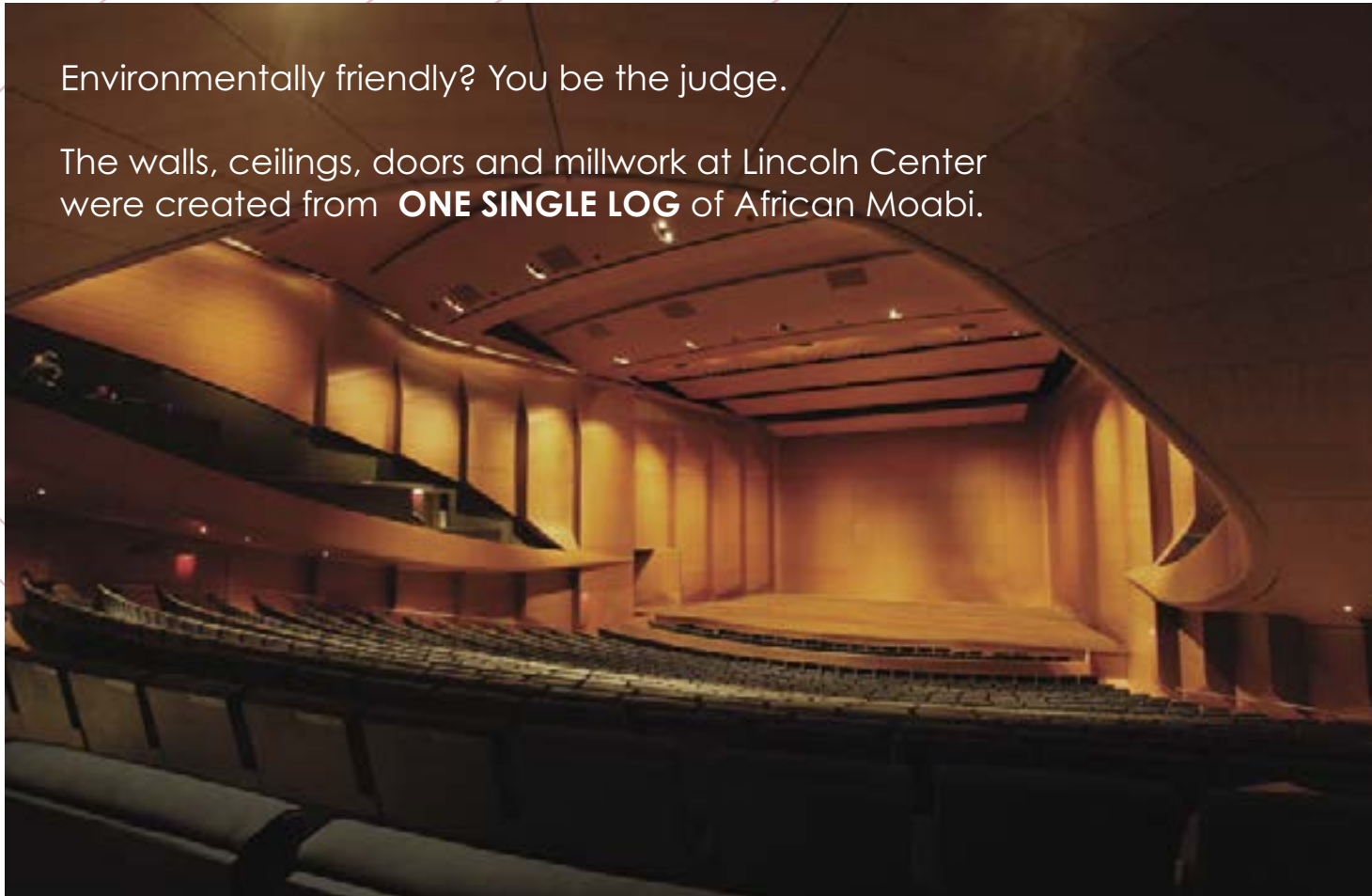
SanFoot Wood Veneer Wallcovering can be installed directly to primed drywall, like regular vinyl wallcovering, using a clay-based adhesive. Since the product is prefinished, the install time is quick.

## SANFOOT ADVANTAGES

- Least expensive way to put natural wood on a wall or ceiling.
- All sheets are sequentially numbered and matched.
- Architectural grade veneers in 100+ species and cuts
- Flexible 5-ply construction wraps inside and outside 90 degree corners without cracking or breaking.
- Can be applied to contoured surfaces such as curved walls, columns and radius corners.
- Prefinished for easy installation.
- Class A Fire Rated.
- End-matching capability allows for dramatic floor-to-ceiling installations.
- Custom stains and color tinting are available.
- Simple Installation—similar to most wallcovering using inexpensive clay-based adhesive.
- Clay adhesive allows the installer to adjust the sheets to the proper position.
- Specified in division 9 & installed by a paper hanger

Environmentally friendly? You be the judge.

The walls, ceilings, doors and millwork at Lincoln Center were created from **ONE SINGLE LOG** of African Moabi.



**Alice Tully Hall**  
Lincoln Center Performance Theater  
New York City, New York

SanFoot: Moabi Quarter Cut



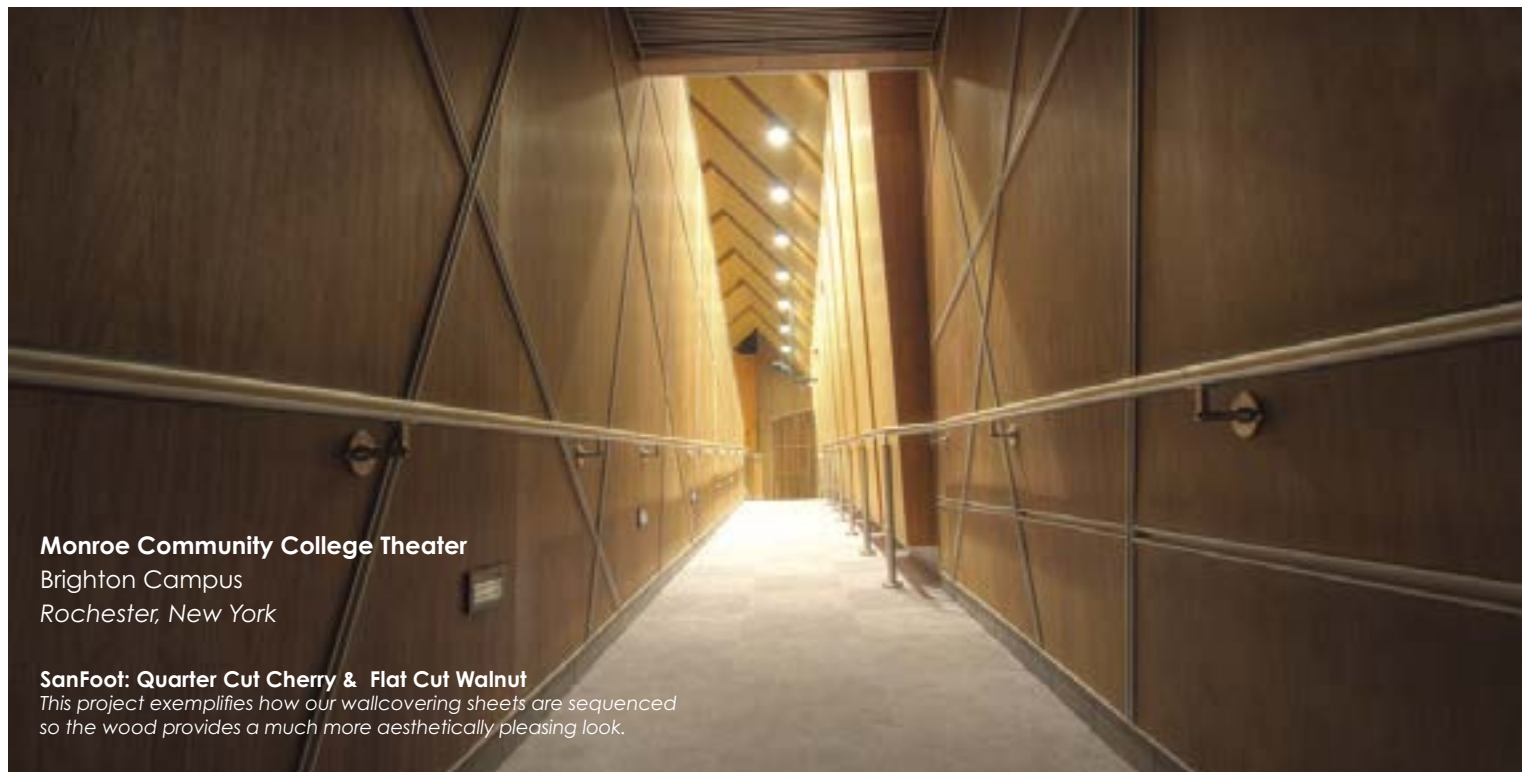
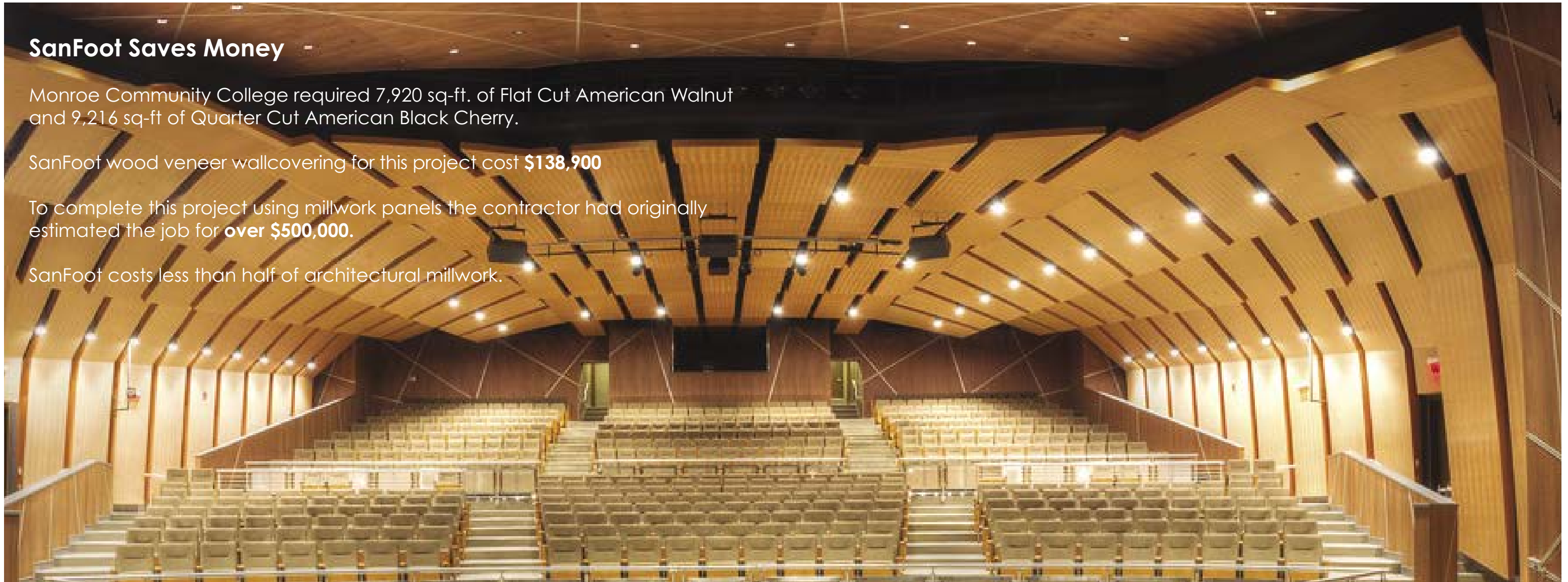
## SanFoot Saves Money

Monroe Community College required 7,920 sq-ft. of Flat Cut American Walnut and 9,216 sq-ft of Quarter Cut American Black Cherry.

SanFoot wood veneer wallcovering for this project cost **\$138,900**

To complete this project using millwork panels the contractor had originally estimated the job for **over \$500,000.**

SanFoot costs less than half of architectural millwork.



**Monroe Community College Theater**  
Brighton Campus  
Rochester, New York

**SanFoot: Quarter Cut Cherry & Flat Cut Walnut**  
*This project exemplifies how our wallcovering sheets are sequenced so the wood provides a much more aesthetically pleasing look.*



## Curved Walls and Columns

SanFoot's flexibility allows the wallcovering to wrap curved walls, columns and 90 degree angles.

SanFoot: Recon Indians Rosewood, flat cut

### Features of SanFoot include:

- SanFoot wood veneer is sliced 300% thinner than traditional wood veneers, significantly increasing the yield of veneer from a single log.
- Large sequence runs and end-matching ability make SanFoot the perfect choice for projects with large wall and ceiling areas.
- The unique 5-Ply construction allows greater flexibility for application to contoured surfaces such as curved walls, columns and radius corners without cracking.
- Choose from the wide variety of AA architectural-grade natural wood veneer species, cuts and colors.
- Installation procedures are similar to vinyl wallcovering. SanFoot can be hung directly to drywall using heavy duty clay-based wallcovering adhesive and requires no specialized tools or processes.
- All SanFoot veneers are prefinished with two coats of urethane. Custom Elite finishes and stains are also available.
- SanFoot is specified in Division 9 and is Class A Fire rated.

### Unique Standard Options Include:

- RealTec Figured species – RealTec (fiddleback/figured look) assures consistently available figured sheets.
- FineTec Recon (reconstituted) veneer is real wood veneer engineered to imitate expensive, exotic or endangered wood species. Recon can also be used for consistency in color and graining.
- TransTec Translucent Veneers enable back lighting and light diffusion possibilities.

# Architectural Paneling Look with a Wallcovering Budget



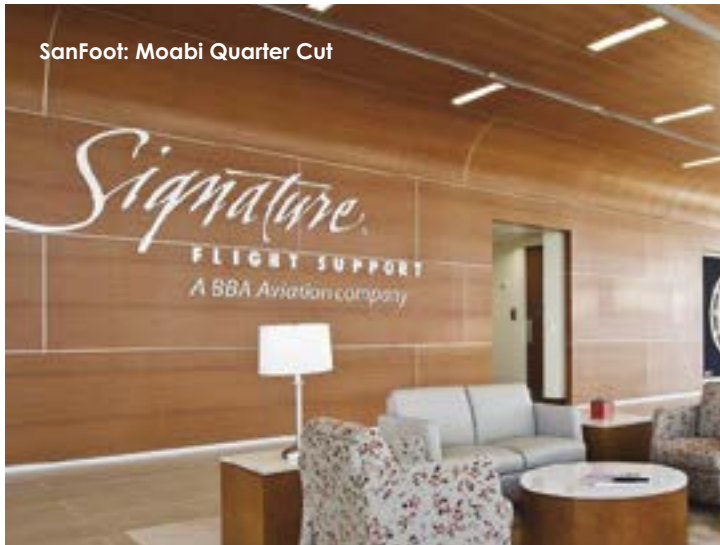
SanFoot: Anigre Figured RealTec Quarter Cut direct to drywall with aluminum reveals.

Although the photo above is not architectural paneling, it has fooled many as it replicates the same look. SanFoot wood veneer wallcovering can be installed to look like Architectural Paneling at less than half the cost, half the time and using only 1/50<sup>th</sup> of the natural resources. In addition, by using SanFoot, your veneer will be sequenced providing a much more aesthetically pleasing look.



SanFoot: Japanese Ash Quarter Cut with lights inserted into reveals

Aluminum moldings provide transition between planes and the illusion of panels. They are available in a wide variety of standard and powder-coated finishes. By utilizing reveals in conjunction with SanFoot Real Wood Veneer Wallcovering applied directly to the drywall, aluminum moldings and reveals provide the look of architectural paneling at less than half the cost.



SanFoot: Moabi Quarter Cut



SanFoot: Walnut Flat Cut with reveals and lights

# SanFoot Architectural and Acoustic Panels

When nothing but architectural panels will do, SanFoot Architectural Panels are the answer. SanFoot Architectural Panels are available in a multitude of configurations, edge finishes and substrates including plywood, MDF and Class A Fired Rated options.

Each SanFoot Architectural Panel carries the confidence of using quality Jacaranda premium veneers and can be seamlessly integrated with adjacent SanFoot wallcoverings and acoustic panels.

SanFoot Architectural Panels are part of a fully integrated Jacaranda turnkey wood solution.



Silencia panels faced with Lamitech  
High Pressure Laminate

# Silencia Acoustic Panels

Silencia is Surface Material's answer to an acoustic paneling system. The panel faces can be laminated with Lamitech high pressure laminate or SanFoot wood veneer. Silencia is comprised of moisture resistant MDF or particle board backed with a 22 micron-coated nonwoven fabric. This helps capture sound waves and improves acoustics according to the needs of the space.

Silencia acoustic panels can be used in spaces where it is necessary to control or reduce noise generated by different sources. Silencia is ideal for theaters, meeting rooms, auditoriums, cafeterias, restaurants, lounges, food courts, churches, classrooms and more.

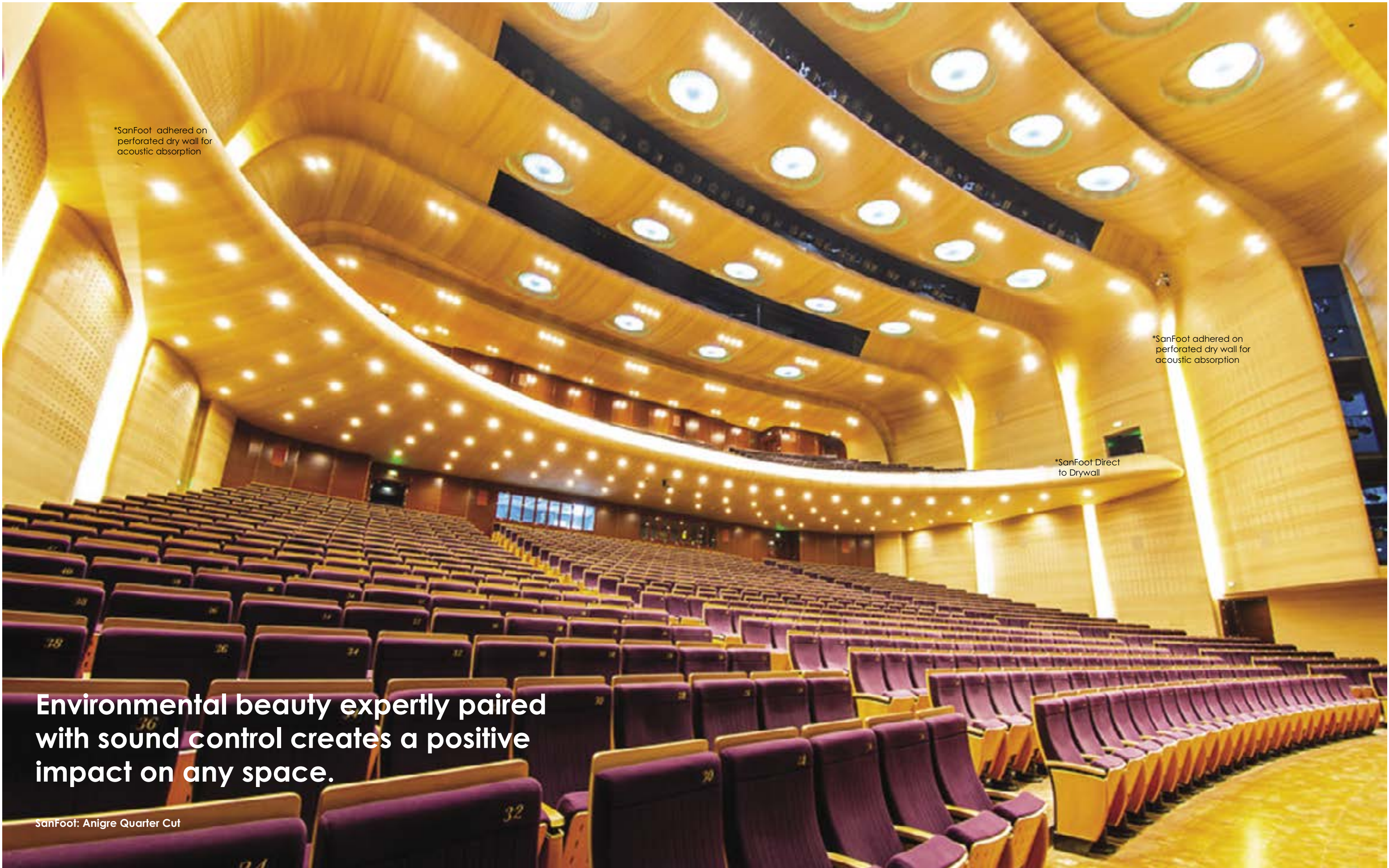
Silencia offers a wide variety of perforation patterns to absorb sound in any size space. Silencia is a sister product to Lamitech.

## Main Features

- Sound Absorption
  - Up to 75% sound absorption.
- Moisture Resistant
  - Panels manufactured on moisture resistant substrates.
- Versatile
  - Silencia offers a wide range of designs, finishes and perforations.
- Environmentally Friendly
  - Contributes to LEED credits
  - FSC Certified
  - Greenguard certified

15 mm thick trays on particle board with resistance to humidity of 605 x 605 mm. The panels with the highest acoustic absorption have a perforated area above 15%.





\*SanFoot adhered on perforated dry wall for acoustic absorption

\*SanFoot adhered on perforated dry wall for acoustic absorption

\*SanFoot Direct to Drywall

**Environmental beauty expertly paired with sound control creates a positive impact on any space.**

SanFoot: Anigre Quarter Cut



# SanFoot Wood Veneer

Real Wood Veneer Wallcovering  
Clouds • Baffles • Panels

Choose your favorite SanFoot Wood Veneer species to apply direct to drywall or  
to wrap any acoustic panel product

Here are a few of our most popular species. Visit our website for over 100 more options.



Maple Quarter Cut



Recon Angora Plank



Cashmere Plank



Douglas Fir Flat Cut



Oak Rift Cut



Walnut Quarter Cut



Cherry Quarter Cut



Teak Quarter Cut



Sapele Quarter Cut



Walnut Flat Cut



Sapele Flat Cut



Charred Plank

# Panel Types



**Flat Panels (AFLT)**  
**Flat Tackable Wall Panels (ATAC)**  
**Flat High Impact Resistant Wall Panels (AHIG)**  
 Use where high sound absorption is needed.  
**Mounting:** Rotofast anchors, rotofast lollipop anchors, impaling clips or z-clips.  
**Sizes:** Standard Panels up to 4'x8', custom available in any size  
**Available Thickness:** 1", 2", 3", 4"  
**NRC:** .80 - 1.05

*\*Can be fabric (using our acoustic solutions or COM) or wood wrapped*



**Clouds (ACLD)**  
 The most common applications of these panels are in conference rooms, cafeterias, corridors, gymnasiums, natatoriums, restaurants and other open ceiling areas. Cloud panels provide excellent noise absorption qualities.  
**Mounting:** Rotofast anchors, rotofast lollipop anchors  
**Sizes:** Standard Panels up to 4'x8', custom available in any size  
**Available Thickness:** 1", 2", 3", 4"  
**NRC:** 1.0 + (please discuss with sales person for more information)

*\* Can be fabric or wood wrapped*



**Diffuser Panels (ADIF)**  
 Diffuser panels provide excellent noise absorption qualities to lower frequencies of sound (bass). Diffusers are commonly used in music rooms and theaters. Unlike normal triangular or barrel-shaped diffusers, our panels are specially fabricated to provide the same function within a flat aesthetically pleasing panel.  
**Mounting:** Rotofast anchors, rotofast lollipop anchors, impaling clips or z-clips.  
**Sizes:** Standard Panels up to 4'x8', custom available in any size  
**Available Thickness:** 1", 2", 3", 4"

*\* Can be fabric or wood wrapped*



**Baffles (ABAF)**  
 Baffles provide excellent noise absorption qualities and are commonly used in conference rooms, cafeterias, corridors, gymnasiums, natatoriums, restaurants and other open ceiling areas.  
**Mounting:** Hardware included, installer is responsible for hanging material  
**Sizes:** Standard Panels up to 4'x8', custom available in any size  
**Available Thickness:** 2", 4"  
**NRC:** 1.0

*\* Can be fabric or wood wrapped*

SanFoot: Beech Quarter Cut



SanFoot: Walnut Flat Cut



SanFoot: Paldao on operable walls,  
fire rated doors and dry wall





# Wood and Acoustic Solutions

Surface Materials | *The ultimate in interior finish products*

Please visit [www.surfacematerials.com](http://www.surfacematerials.com) for additional patterns and information