

SanFoot Veneer Direct to Drywall application allows premium sequenced architectural wood veneers to be installed at approximately **one quarter of the cost**, **in half the time** and **1/50th the natural resources** of a comparative architectural millwork system.

# CAALA

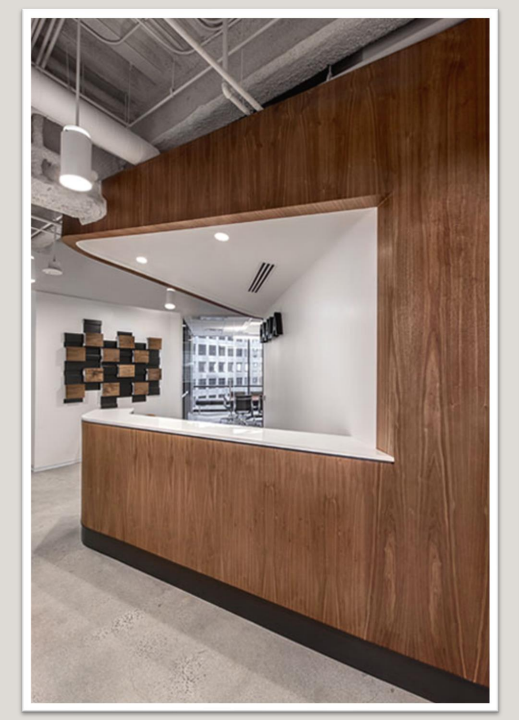
Consumer Attorneys A s s o c i a t i o n of Los Angeles, California





Flat to Curved Walls

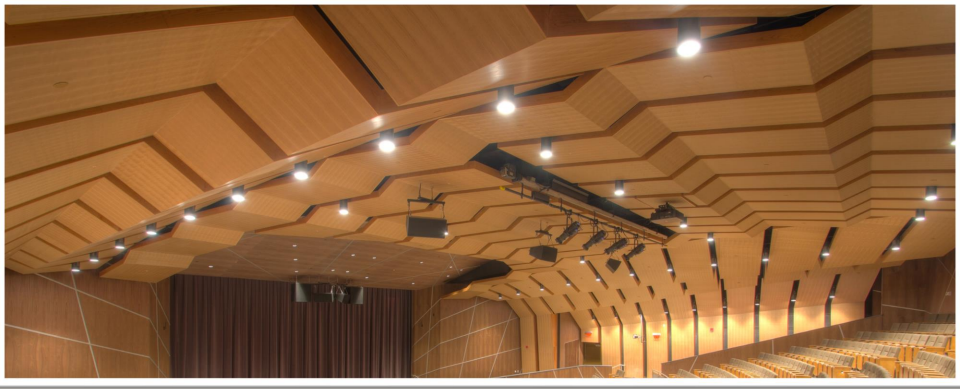
Species:WalnutCut:FlatMatching:Book and SequencedSubstrate:Drywall, Radius



Species:WalnutCut:FlatMatching:Book and SequencedSubstrate:Drywall, Radius



Flat to Curved Walls

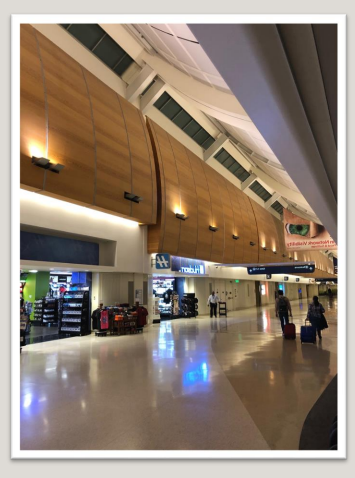


# Why SanFoot?

Species:CherryCut:FlatMatching:Book and SequencedSubstrate:Drywall, Metal, Radius

- A REAL WOOD, which is an inexpensive alternative to Architectural Wood Panels
- Installs directly to drywall like a wall covering
- Flexible, durable, can wrap 90 degrees with grain
- "AA" architectural grade veneer which is Pre-finished and Class A Fire Rated and VOC approved
- The most ecologically friendly wood veneer in the world. 300% greater yield per log

#### **San Jose** International Airport San Jose, California



Species:Douglas FirCut:Flat and Quarter ComboMatching:Random Match PlankSubstrate:Drywall



Species:MoabiCut:QuarterMatching:Book, Sequenced and End MatchedSubstrate:Drywall

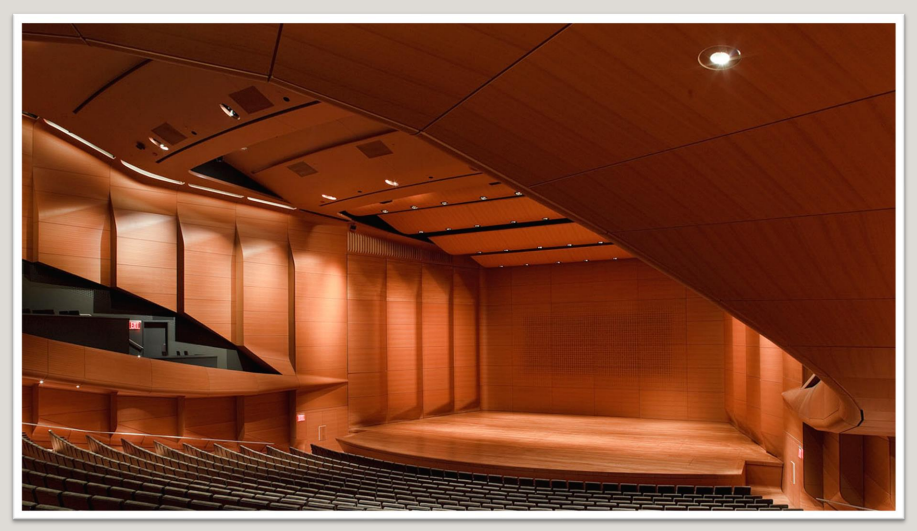
# Signature Flight Support

Los Angeles, California



Great for walls and ceilings

Species:Moabi (TransTec)Cut:QuarterMatching:SlipSubstrate:MDF, Steel, Acrylic



Large sequenced runs and live flitch reviews available

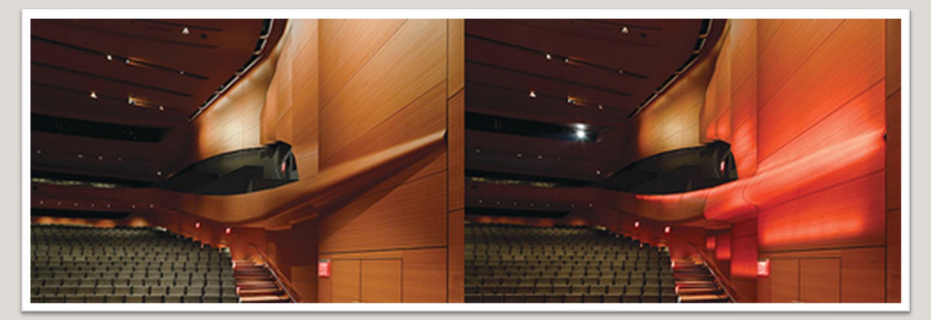
Walls, Ceiling

Species:Moabi (TransTec)Cut:QuarterMatching:SlipSubstrate:MDF, Steel, Acrylic

Not backlit

#### Lincoln Center Alice Tully Hall New York, New York

**Backlit** 



TransTec is a unique opaque backer which is available in a variety of species that will permit varying degrees of flexibility and translucence in a wide range of applications.

# **SanFoot | Projects and Areas**

**PROJECTS** 

Healthcare

Hospitality

**Corporate Offices** 

**Performing Arts** 

Education

Residential

Retail

COVER AREAS

Flat and Curved Walls

Ceilings

Columns

**Millwork Panels** 

**Partition Doors** 

**Operable Doors** 

**Acoustical Panels** 

Species:East Indian RosewoodCut:FlatMatching:Book and SequencedSubstrate:Drywall





Walls, Reception Desk, Columns

#### Japanese Restaurant California

Species:Douglas FirCut:QuarterMatching:Book and SequencedSubstrate:Drywall

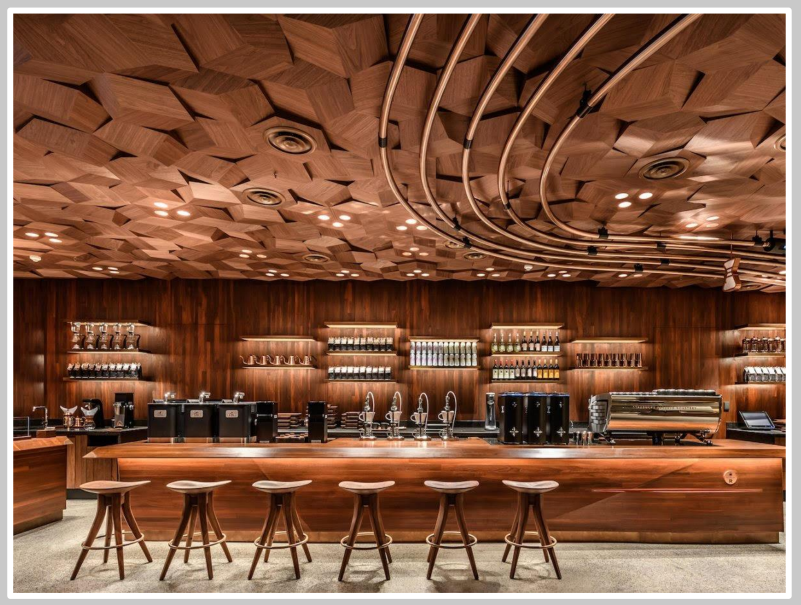


Ceilings

Species:WalnutCut:FlatMatching:BookSubstrate:Drywall and Aluminum Ceiling

# Starbucks Reserve Roastery

Shanghai, China



#### Ceiling

# Starbucks Reserve Roastery

Tokyo, Japan

Species:BeechCut:QuarterMatching:SlipSubstrate:Drywall and Aluminum Ceiling



Walls, Ceiling, Columns

# SanFoot | "AA" Architectural Grade Veneer

- Architectural Grade "AA" is the highest quality grade
- Grading takes into account **color**, **grain patterns**, **figure** and **appearance**
- Top quality veneers are cut from specially selected logs
- The **grade**, **length** and **width** of the veneer leaves (and total footage) are all considered prior to acceptance of a log or flitch of face veneer
- Veneer faces or sheets are graded as a measure of quality and aesthetic value

### Owensboro Health Medical Group

Owensboro, Kentucky

Species:CherryCut:QuarterMatching:Random Match PlankSubstrate:Drywall, MDF

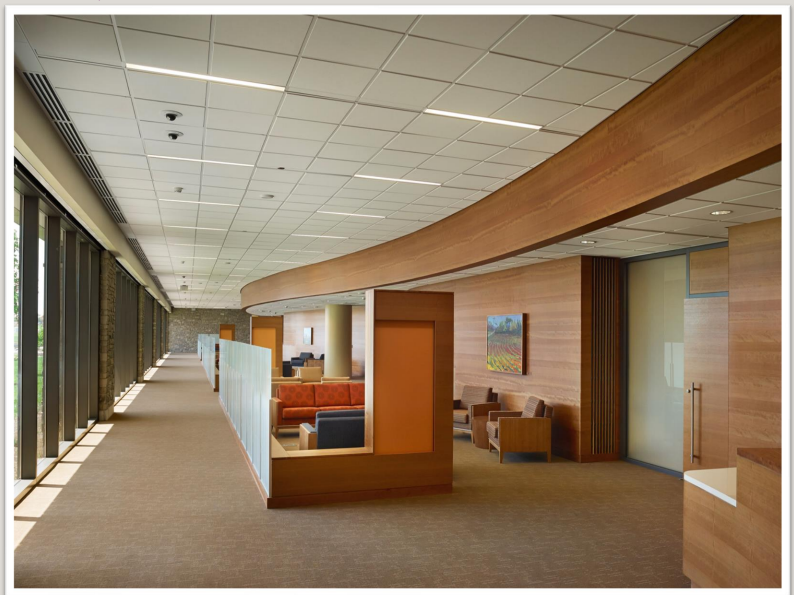


Flat to Curved Walls, Reception Desk

Species:CherryCut:QuarterMatching:Random Match PlankSubstrate:Drywall, MDF

### **Owensboro Health Medical Group**

Owensboro, Kentucky



Flat to Curved Walls, Reception Desk

# SanFoot | Natural Species - Standard



Visit our website <u>www.jacaranda.com</u> for a full list of standard species

# SanFoot | Natural Species - Exotics



Visit our website <u>www.jacaranda.com</u> for a full list of exotic species

# SanFoot | Recon Species – FineTec



Visit our website www.jacaranda.com for a full list of recon species

#### **SanFoot | FineTec – aka Recon or Reconstituted Veneers**

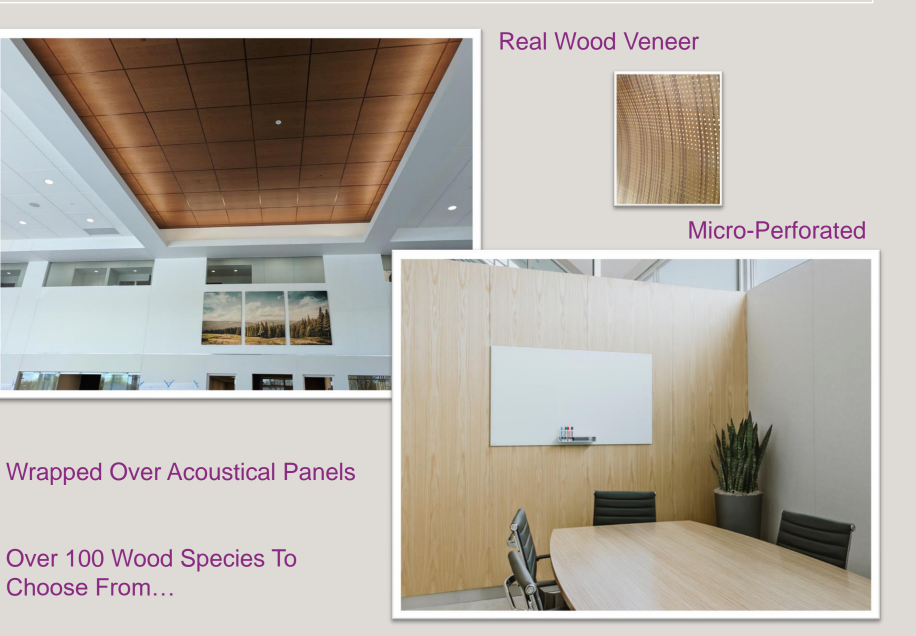
Recon (FineTec) Veneer is a process of slicing, typically less expensive FSC woods such as Poplar and Obeche made into veneers. Through a process of dying, re-gluing and re-slicing, a pattern and color is created. Doing so allows for many options not offered in standard veneer selection.

- Consistent grain, color and pattern from one order to another, large sequences
- Up to 1,000 sheets all from one dye lot
- FSC and availability can be less costly than the real species such as Rosewoods and Ebony.

# SanFoot | Custom Staining Custom Finishing Custom Sizes

- SanFoot can match your color scheme
- SanFoot comes in three standard sheen levels and can be customized to meet your demands
- SanFoot can also be customized for sheet size as well, for example:
- 10' x 3', or 4' x 4', or 3' x 6'
- Some options might have minimum sheet or square foot requirements

# **SanFoot | Perforated Acoustical Panels**

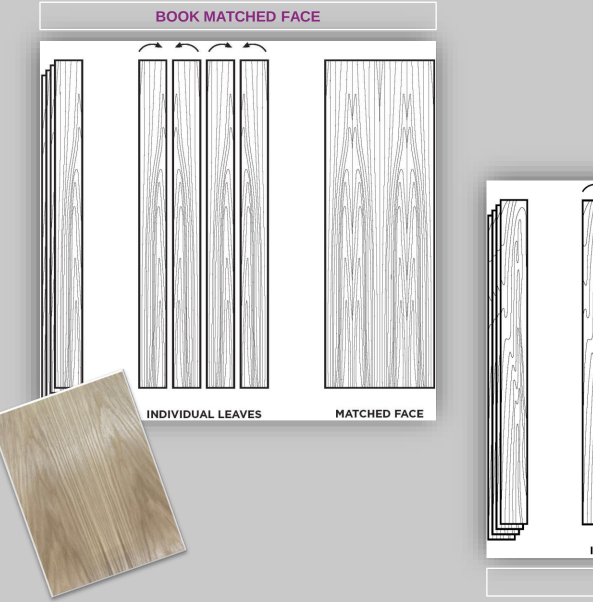


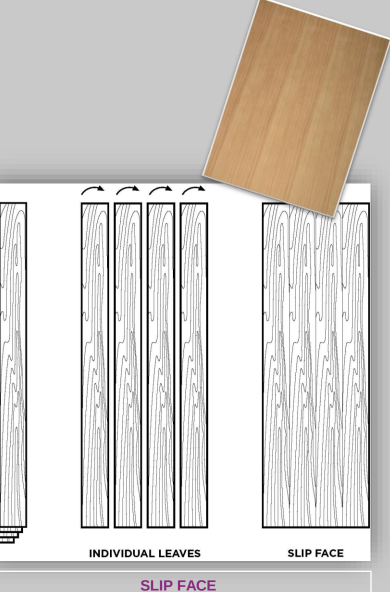
# **SanFoot | Veneer Sliced from a Log – Basic Cuts**



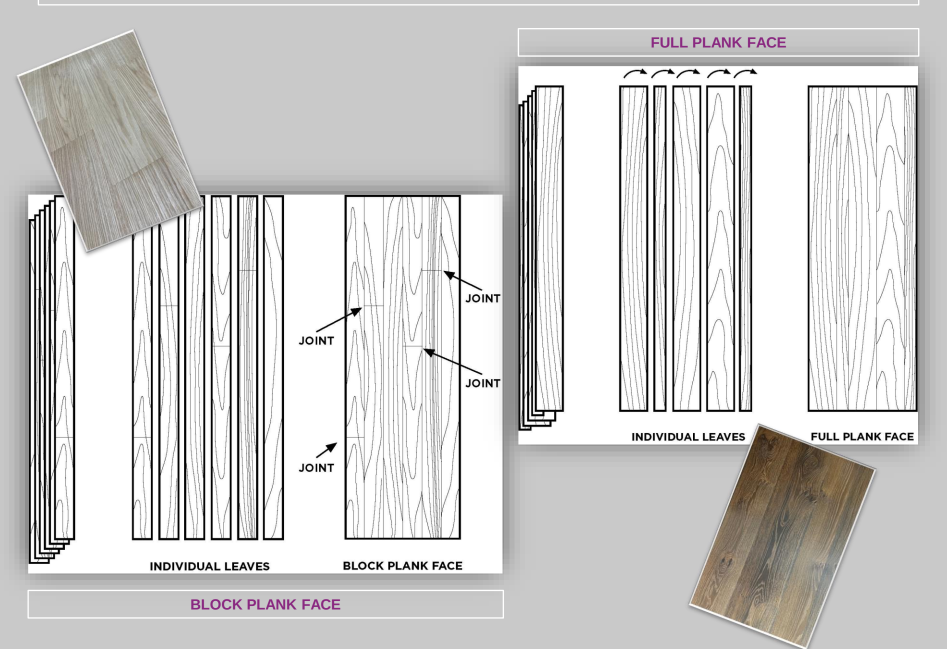
Slicing creates the look!

# **SanFoot | Veneer Face Matching**





# **SanFoot | Veneer Face Matching**



Species:FineTec Recon Frosted OakCut:QuarterMatching:BookSubstrate:Drywall

# Holographic Tech Company

Silicon Valley, California



Walls and Ceiling

# Holographic Tech Company

Silicon Valley, California

Species:FineTec Recon Frosted OakCut:QuarterMatching:BookSubstrate:Drywall



Walls and Ceiling

# **SanFoot | What's New**



Nature keeps giving

# SanFoot Specification | Specify and Execute

**Consult With Your Professional SanFoot Representative!** 

Determine your wood goals to determine your specification

- A. Areas and Surfaces- walls, ceilings, millworks, doors, trim
- B. Budgetary goals or limits and time frame of project
- C. General Visual Goal- specie, cut, stain, sheen, flitch assembly
- D. Technical Goals or Challenges- acoustics, UV resistance, translucent, high impact, high wear, climate extremes, fire resistivity, time to complete project
- E. Environmental, Sustainability, VOC

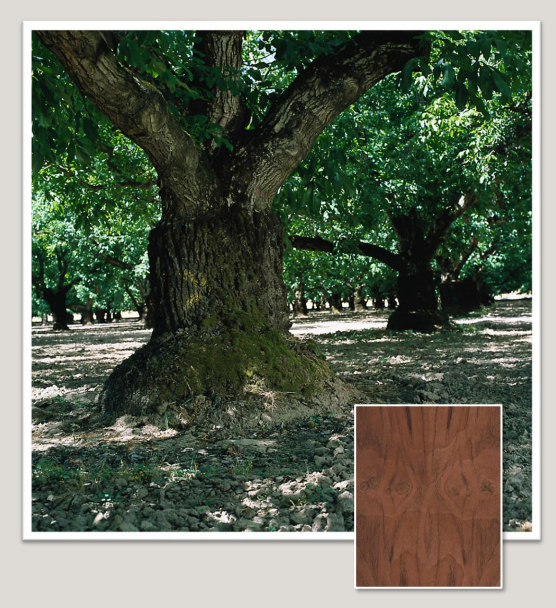
# **SanFoot Specification | Specify and Execute**

Share Wood Goals with your Professional SanFoot Representative

- A. Share visual samples for color and graining communications
- B. Share elevation and other pertinent drawings in PDF to determine sheet dimensions
- C. Allow two weeks for custom control sample creation in A-4 size
- D. Consult your SanFoot Representative to draft detailed specification
- E. Empower SanFoot Representative with key contacts for project



## SanFoot | Walnut Burl Plantation, California, USA







The makers of SanFoot have taken the lead in pursuing environmentally sound methods of production for the wood veneer industry. A patented veneer slicing process increases yield up to 300 percent, requiring less trees than conventional slicing methods. New methods such as forest management and the use of plantationgrown species are continually researched in order to provide maximum yield of the highest quality veneer with minimum environmental impact.

# **THANK YOU**

**Contact Information** 

#### Jacaranda, Inc.

4801 Johnson Road, Suite 6 Coconut Creek, FL 33073

800-225-6384 | 954-715-5777

www.jacaranda.com

**Design Resource Midwest** 

721 2<sup>nd</sup> Ave. N

Minneapolis, MN 55406

612-374-9006

www.designresource-Midwest.com