

SANFOOT

NATURAL WOOD VENEER WALLCOVERING

Architectural Wood Direct To Drywall

*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.*

C A A L A

Consumer Attorneys
Association
of Los Angeles, California



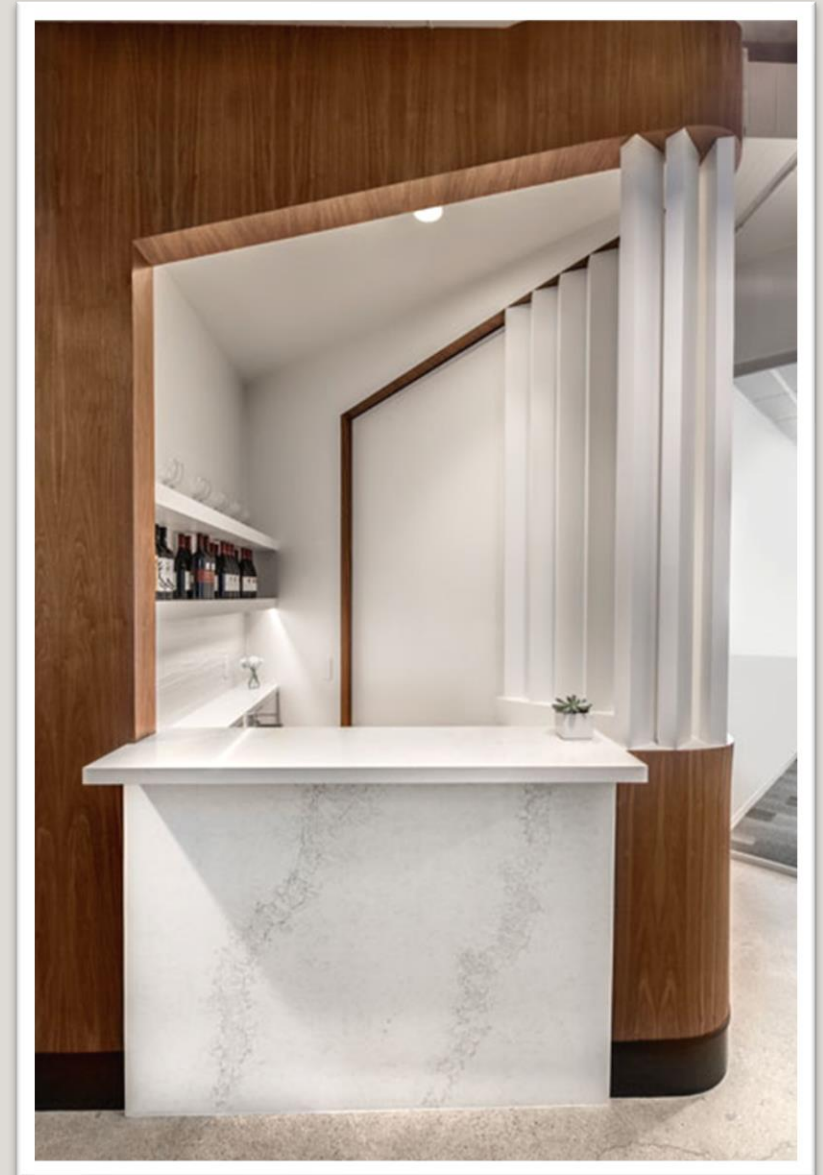
Flat to Curved Walls

Species: Walnut
Cut: Flat
Matching: Book and Sequenced
Substrate: Drywall, Radius

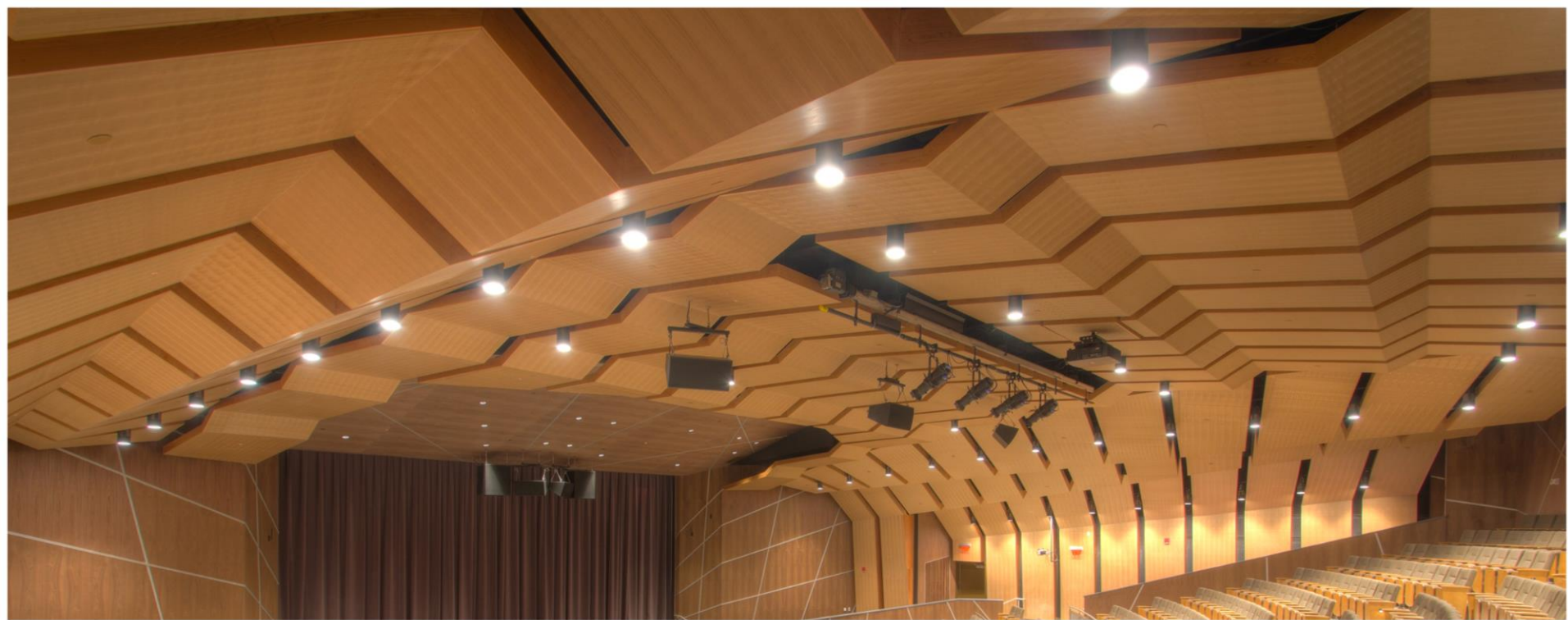




Species: Walnut
Cut: Flat
Matching: Book and Sequenced
Substrate: Drywall, Radius



Flat to Curved Walls



Why SanFoot?

Species:	Cherry
Cut:	Flat
Matching:	Book and Sequenced
Substrate:	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 Fir
Cut: Flat and Quarter Combo
Matching: Random Match Plank
Substrate: Drywall



Species: Moabi
Cut: Quarter
Matching: Book, Sequenced and End Matched
Substrate: Drywall

Signature Flight Support

Los Angeles, California

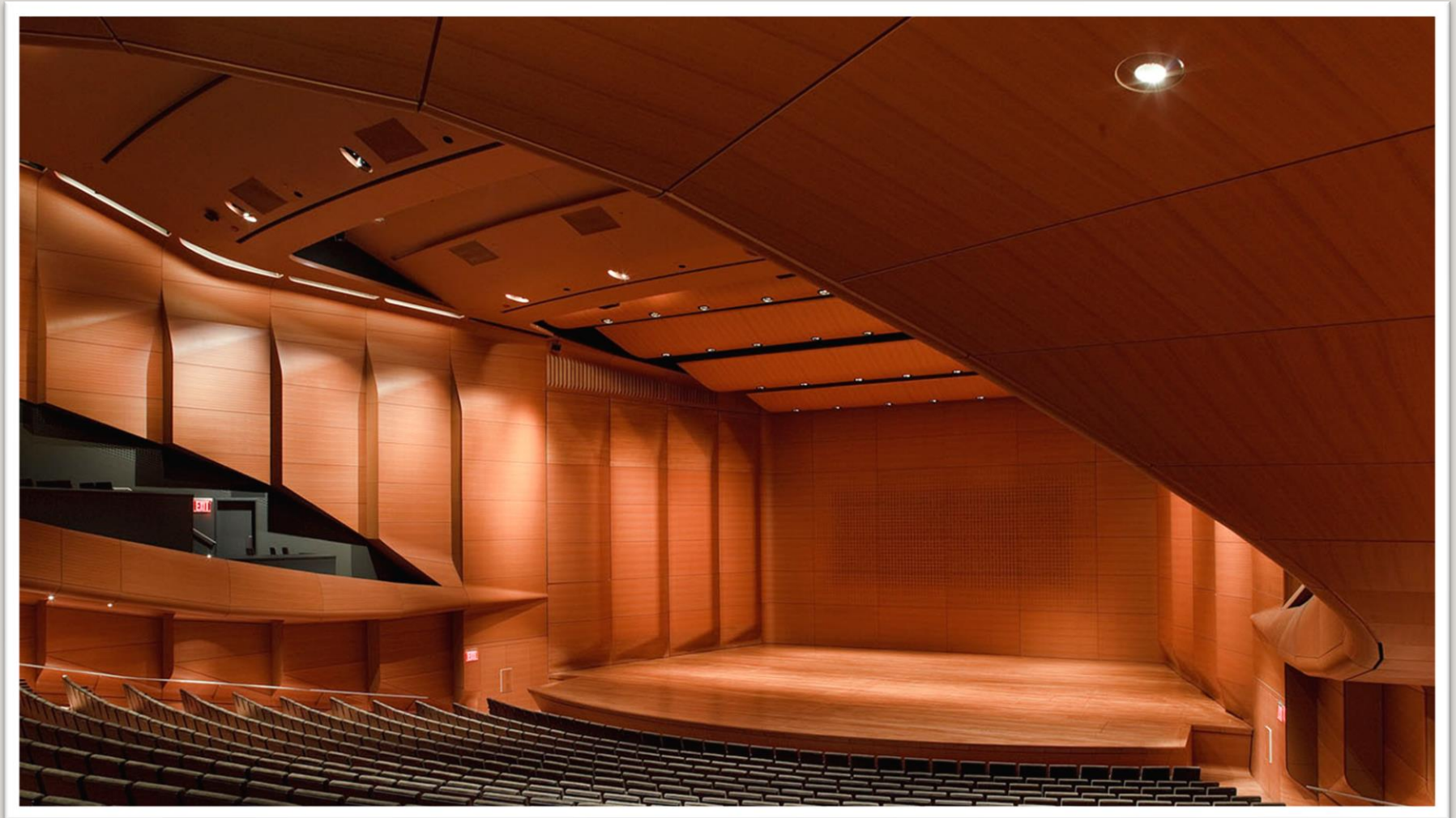


Great for walls and ceilings

Lincoln Center

Alice Tully Hall
New York, New York

Species: Moabi (TransTec)
Cut: Quarter
Matching: Slip
Substrate: MDF, Steel, Acrylic



Large sequenced runs and live flitch reviews available

Walls, Ceiling

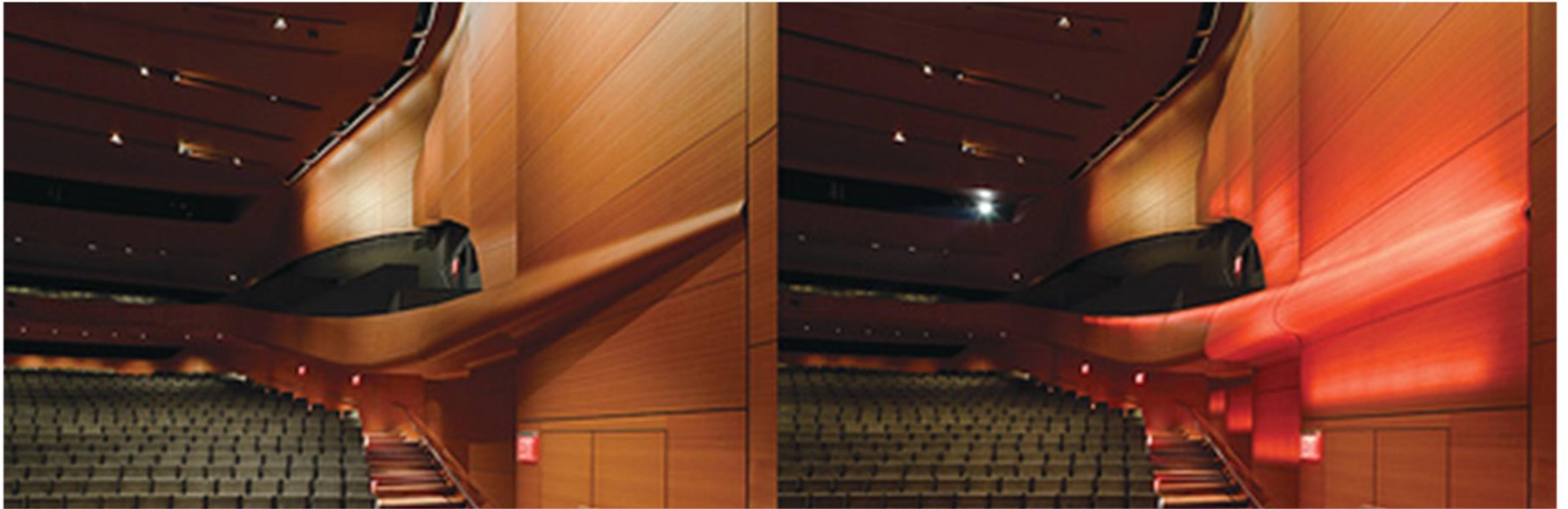
Species: Moabi (TransTec)
Cut: Quarter
Matching: Slip
Substrate: MDF, Steel, Acrylic

Lincoln Center

Alice Tully Hall
New York, New York

Not backlit

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 Rosewood
Cut: Flat
Matching: Book and Sequenced
Substrate: Drywall

Lathrop & Gage
Kansas City, Missouri



Walls, Reception Desk, Columns

Japanese Restaurant

California

Species: Douglas Fir
Cut: Quarter
Matching: Book and Sequenced
Substrate: Drywall



Ceilings

Species: Walnut
Cut: Flat
Matching: Book
Substrate: Drywall and Aluminum Ceiling

Starbucks Reserve Roastery

Shanghai, China



Ceiling

Starbucks Reserve Roastery

Tokyo, Japan

Species: Beech
Cut: Quarter
Matching: Slip
Substrate: 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: Cherry
Cut: Quarter
Matching: Random Match Plank
Substrate: Drywall, MDF



Flat to Curved Walls, Reception Desk

Species: Cherry
Cut: Quarter
Matching: Random Match Plank
Substrate: Drywall, MDF

Owensboro Health Medical Group

Owensboro, Kentucky



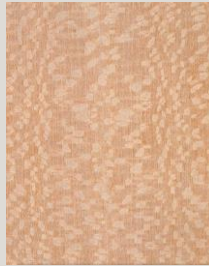
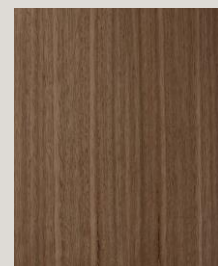
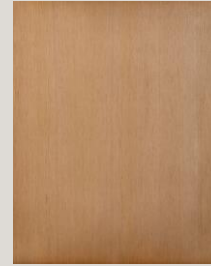
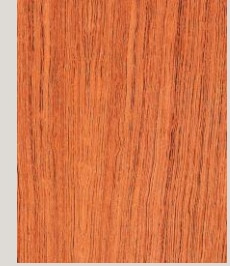
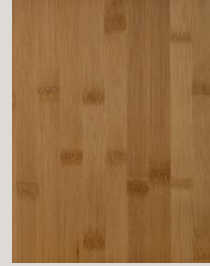
Flat to Curved Walls, Reception Desk

SanFoot | Natural Species - Standard



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

SanFoot | Natural Species - Exotics



Visit our website www.jacaranda.com 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 dyeing, re-gluing and re-slicing, a pattern and color is created. Doing so allows for many options not offered in standard veneer selection.

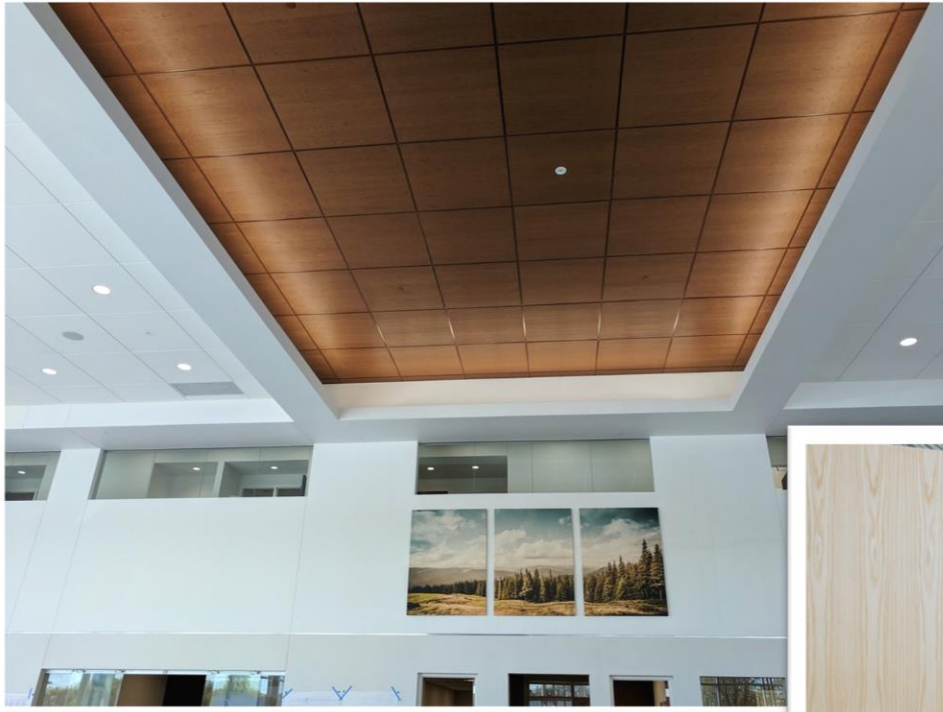
- Consistent grain, color and pattern from one order to another, large sequences
- Up to 1,000 sheets all from one dye lot
- FSC and availability can be less costly than the real species such as Rosewoods and Ebony.

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



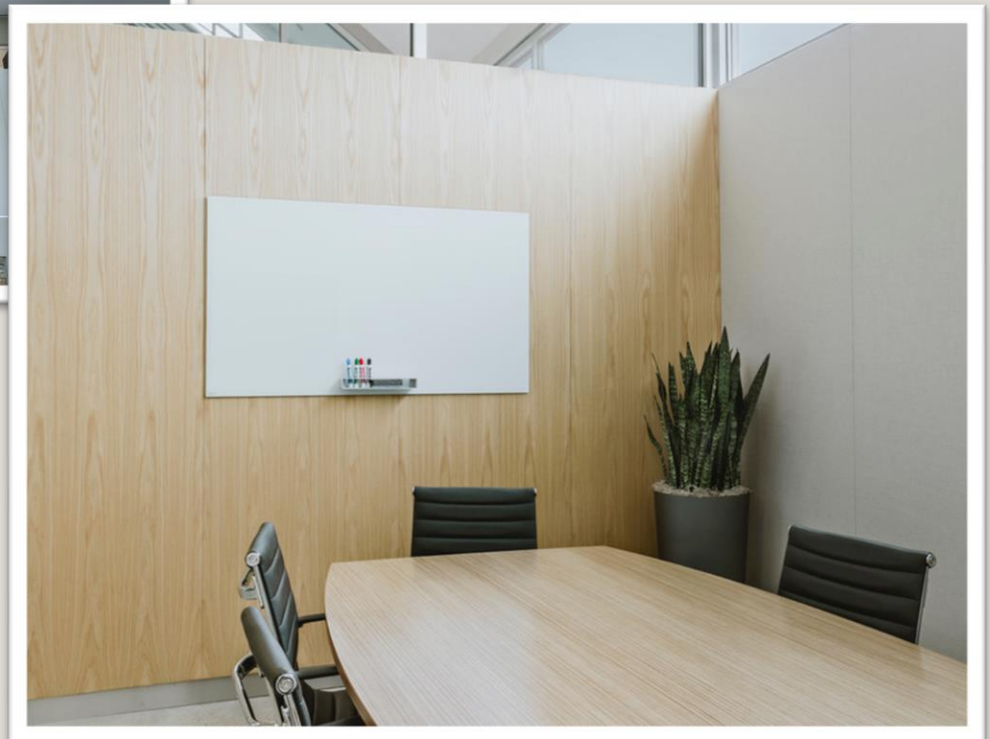
Real Wood Veneer



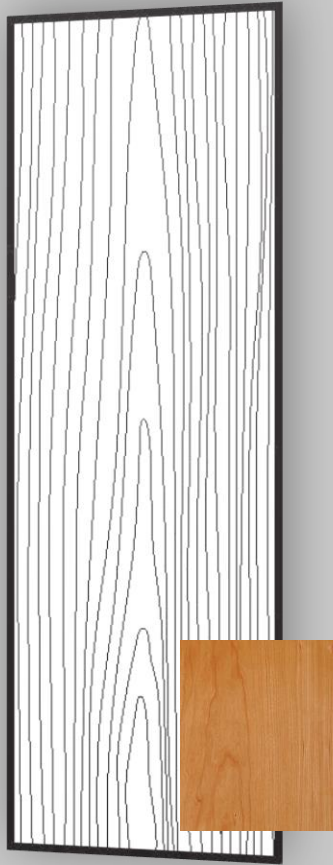
Micro-Perforated

Wrapped Over Acoustical Panels

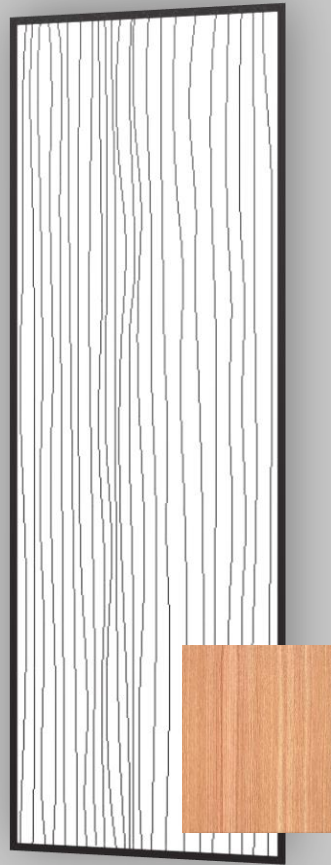
Over 100 Wood Species To Choose From...



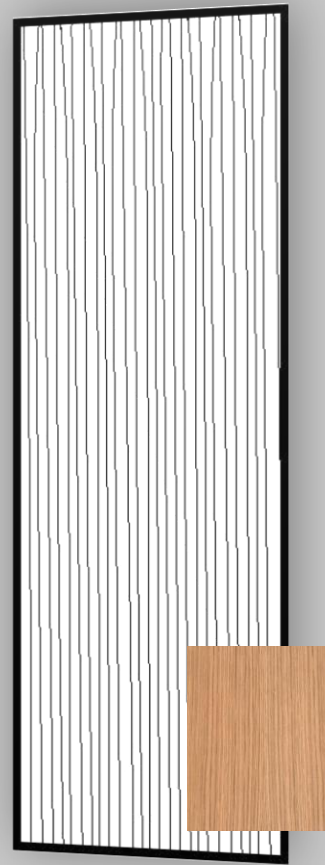
SanFoot | Veneer Sliced from a Log – Basic Cuts



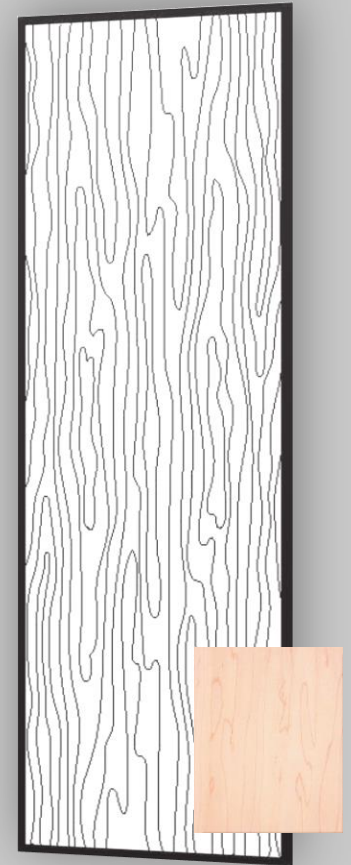
FLAT CUT
(aka: Plain Slice,
Crown Cut,
Cathedral Pattern)



QUARTER CUT
(aka: Ribbon Slice)



RIFT CUT
(aka: Comb Grain,
Straight Grain)

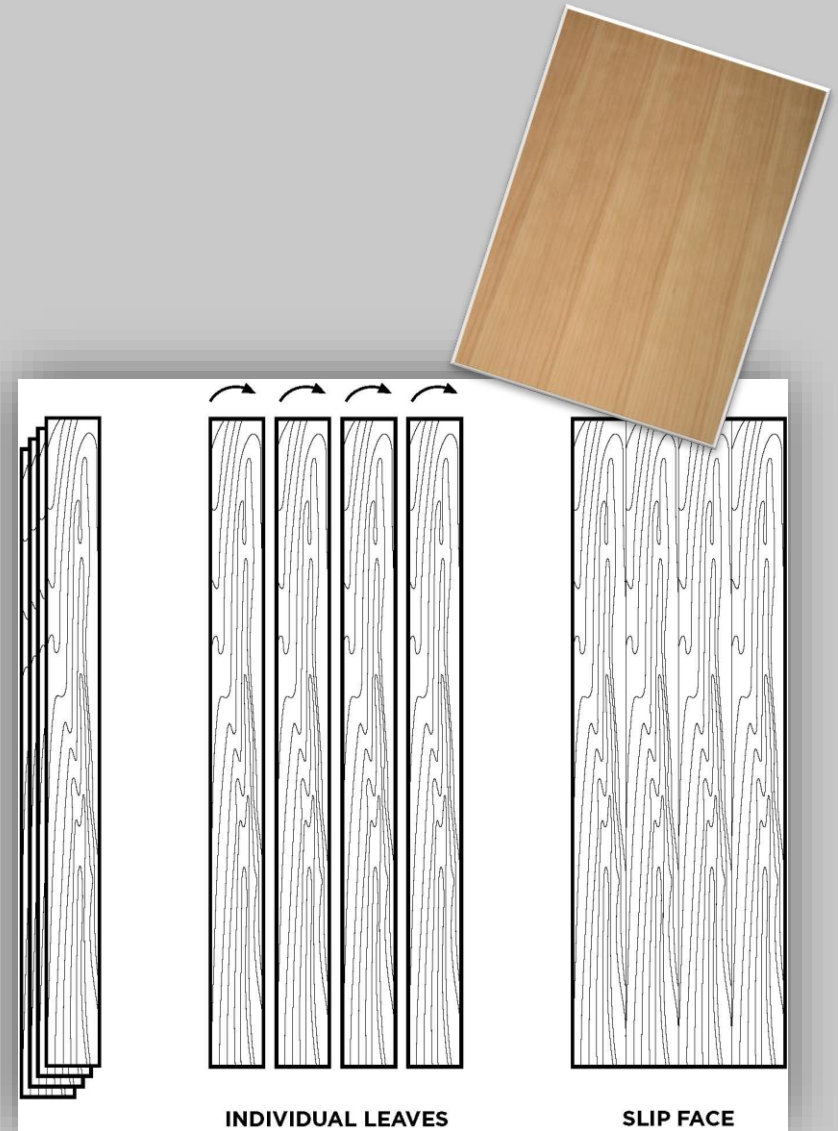
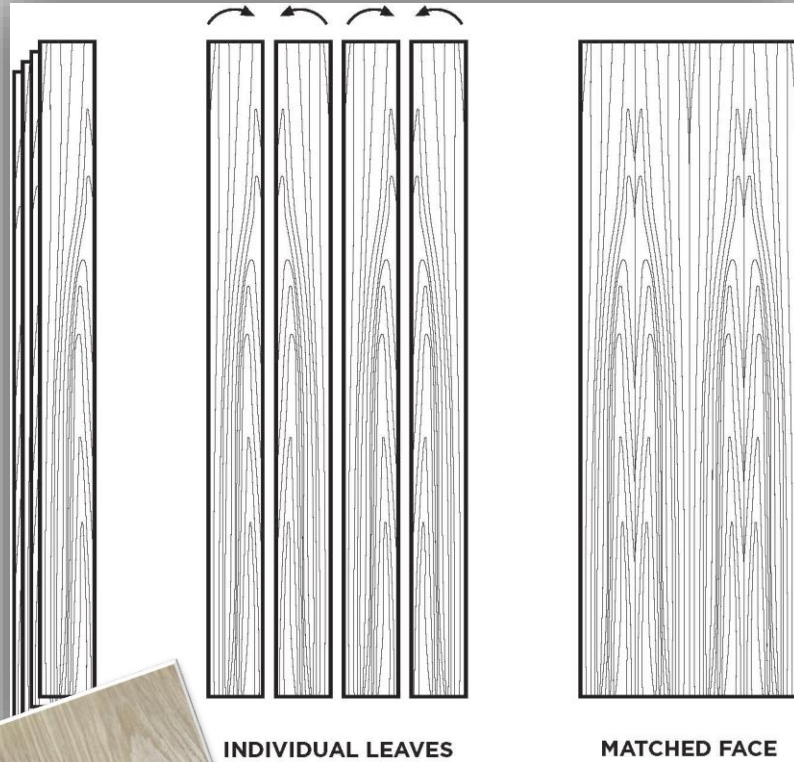


ROTARY CUT
(aka: Peeling, Half
Round)

Slicing creates the look!

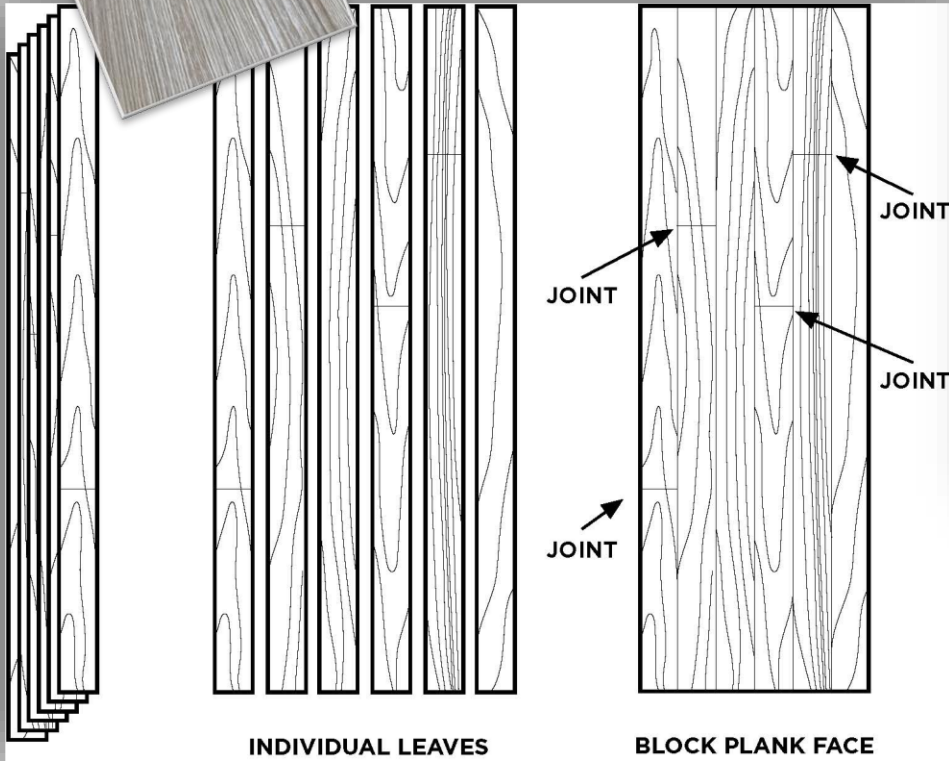
SanFoot | Veneer Face Matching

BOOK MATCHED FACE



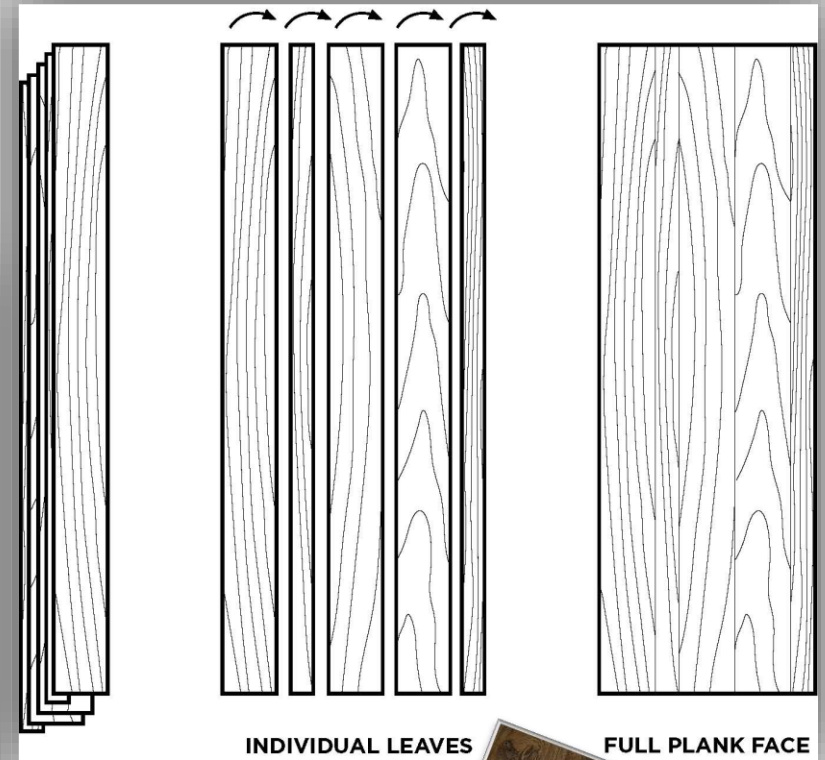
SLIP FACE

SanFoot | Veneer Face Matching



BLOCK PLANK FACE

FULL PLANK FACE



Species: FineTec Recon Frosted Oak
Cut: Quarter
Matching: Book
Substrate: Drywall

Holographic Tech Company
Silicon Valley, California

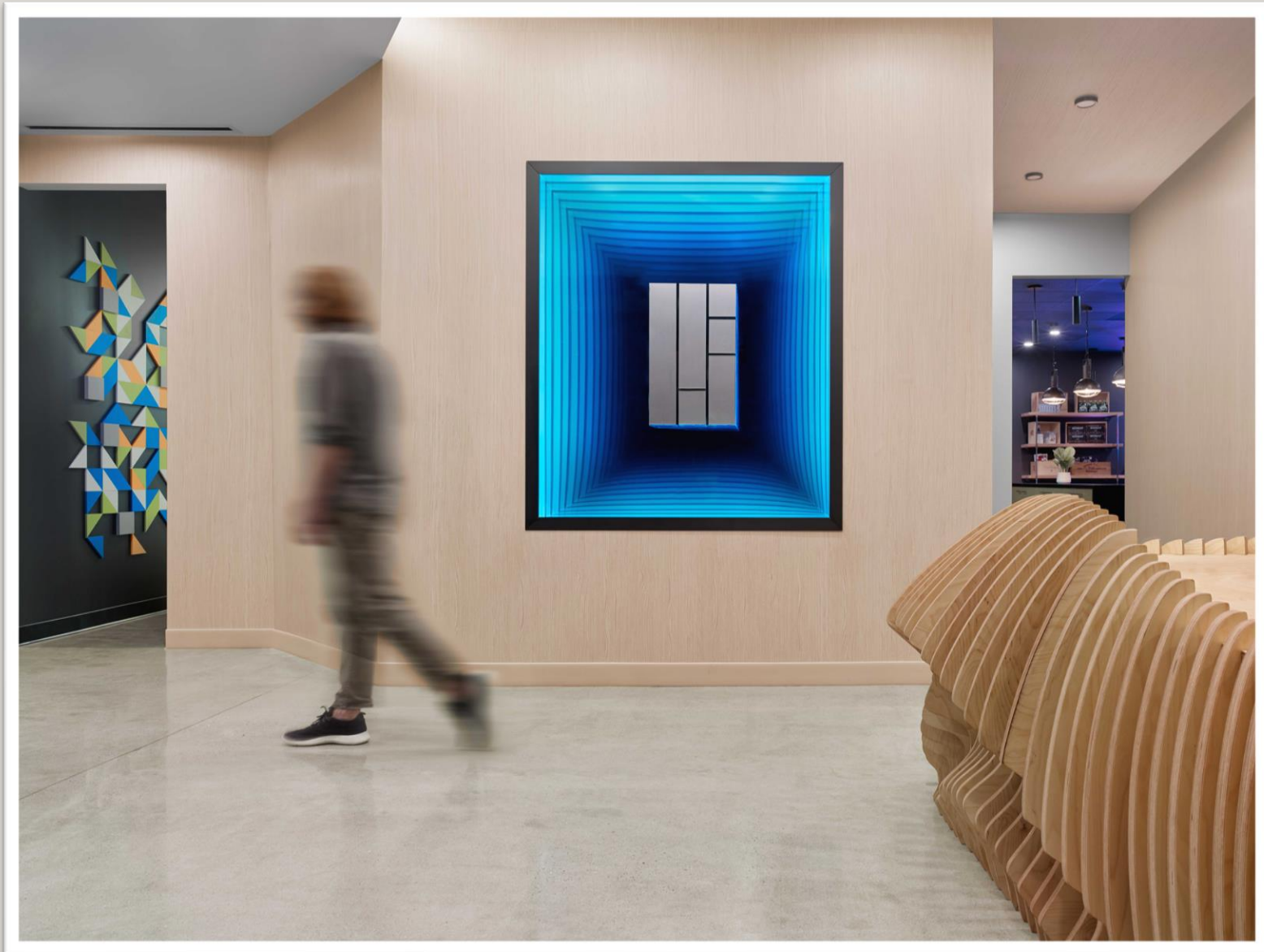


Walls and Ceiling

Holographic Tech Company

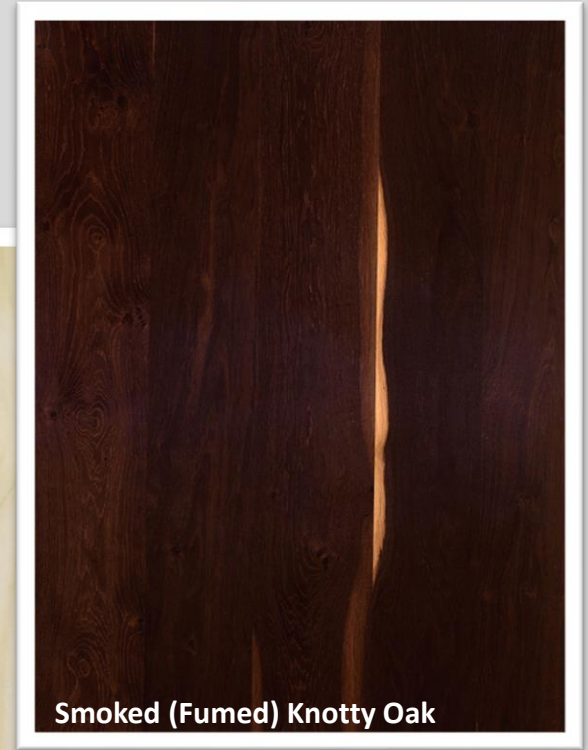
Silicon Valley, California

Species: FineTec Recon Frosted Oak
Cut: Quarter
Matching: Book
Substrate: 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

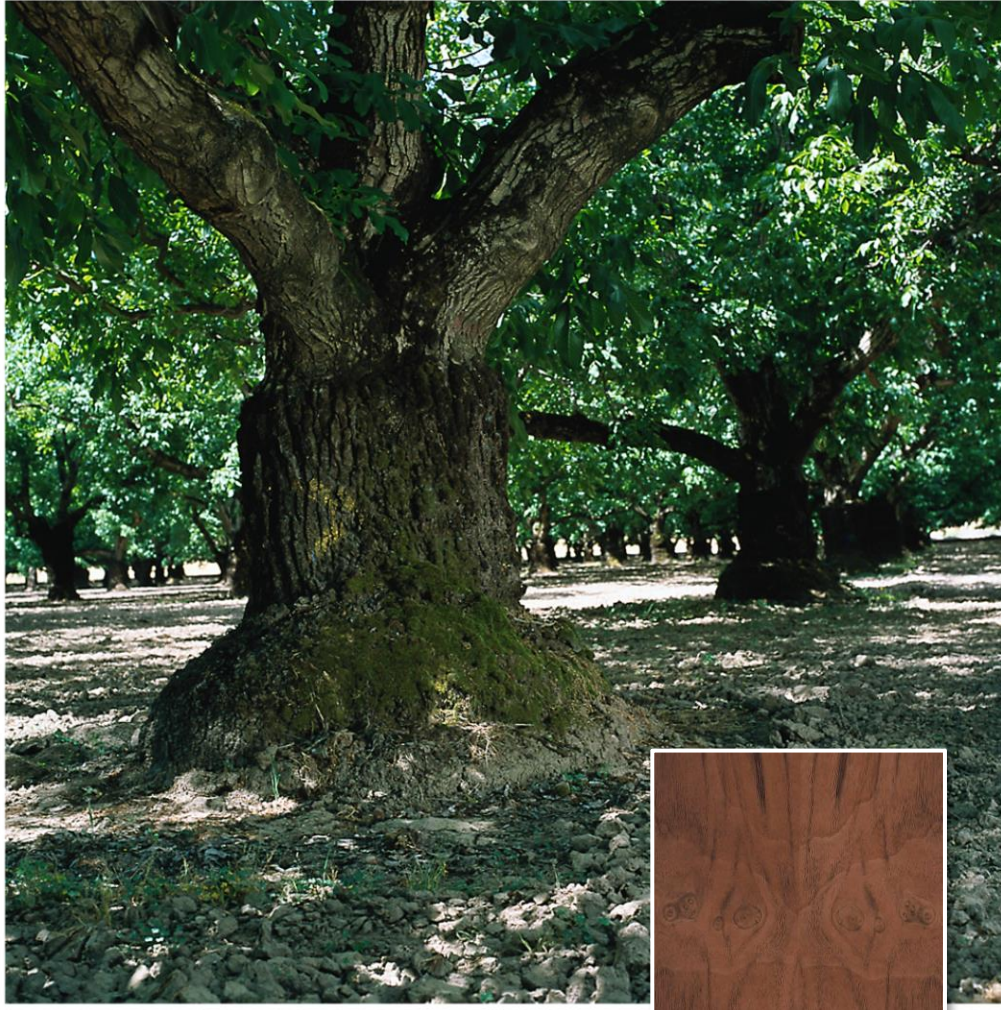
Share Wood Goals with your Professional SanFoot Representative

- 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

coordination



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 plantation-grown 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

LBI·Boyd

Design Resource

2275 Auto Centre Drive
Glendora, CA 91740

909-592-1100

www.lbiboyd.com