

Jacaranda

TECH DATA SHEET

J T D S 0 9 1 2 / S F I

Key Features

- Real Wood
- Class A Fire Rated
- Direct To Drywall
- High Impact
- Over 80 species
- Eco-Friendly
- FSC Species
- Book Matched
- End Matched
- Custom Stains
- Digital Printing
- Flexible



For Technical Support
800-225-6384
www.jacaranda.com

SANFOOT
NATURAL WOOD VENEER WALLCOVERING



SanFoot is a prefinished real wood veneer wall covering with combined features unlike any other wall covering. SanFoot Natural Wood Veneer wall covering is suitable for all commercial applications including hospitality, retail, health care, corporate and transportation interiors.

SanFoot adorns the walls of many of the finest establishments in the world. It's natural beauty combined with it's practical, hard-wearing finishes, makes SanFoot the ideal choice for most commercial and residential applications. Couple that with the ability to perfectly match the wall finishes with adjacent architectural millwork and doors and you have a turnkey wood solution.



San Jose International Airport

The unique 5-Ply construction allows greater flexibility for practical application to contoured surfaces such as curved walls, columns and radius corners. The veneer is so flexible it can even be wrapped around 90 degree corners without cracking.

Choose from the wide variety of real wood, "AA" architectural-grade veneer species, cuts and colors allowing for versatile integration of wood tones with overall design patterns.

Installation procedures are similar to vinyl wall covering and require no specialized tools or processes. All SanFoot sheets are prefinished with two polyurethane coats and a 30% sheen - custom Elite finish and stains are available.

SanFoot sheets are Class A Fire rated.

SanFoot recon veneers are real wood veneers that accurately resemble scarce and often expensive species, providing better availability and price stability. Learn more about Recon species at <http://jacaranda.com/finetec.html>

SanFoot RealTec® Technically Enhanced Wood Veneer is manufactured using a unique, proprietary process that physically alters standard, readily available, quarter-cut wood veneer. Consistent, from sheet to sheet, RealTec offers the largest number of figured, sequenced sheet wood veneer in the industry. The "fiddle-back" figure cannot be sanded out, nor will staining or dyeing affect the distinctive appearance. Learn more about RealTec species at <http://jacaranda.com/realtec.html>



Odyssey Wallcoverings
THE OBVIOUS CHOICE

1-800-663-6069 / www.odysseywallcoverings.com

Substrates & Adhesives



Ritz Carlton, LA
Room entries, corridors,
ceilings

SanFoot Projects

Corporate Projects

Sara Lee Corporation, NC,-
Microsoft Corporation, CA,
Disney, CA, -
L'Oreal, NY,-
ING, PA,
First National Bank, CO,
Cox Media, NV,
Dunkin Donuts, MA

Healthcare Projects

Mayo Clinic, AZ,
Holy Cross Hospital, MD,
Shriners Childrens Hospi-
tal, TX,
Mt. Sinai Hospital, NY,
Allegany Hospital, PA,
Medical Center of The
Rockies,- CO,
Spectrum Health, MI

Hospitality Projects

Marriott Hotels, Nation-
wide,
Hilton Hotels, Nationwide,
Hyatt Hotels, Nationwide,
Starwood Hotels, Nation-
wide,
Cesar's Palace,
MGM Grand,
Holiday Inns, Nationwide,
Renaissance Hotels

SanFoot is most commonly applied directly to primed drywall in a similar way to installing vinyl wall covering. It can also be bonded to MDF, plywood, Aluminum and other metals and composites.

Bonding to Drywall

Jacaranda recommends the use of Roman Decorating Products Clay Based Adhesives

Extra Strength Pro-732

Clay Strippable Pro-774

contact adhesives, insure that

the surfaces to be joined are clean and free from dust and moisture. Apply the adhesive evenly to both surfaces and let stand until dry.

Bonding to Other Substrates

Contact adhesives can be used on painted metal, stainless steel, aluminum, plastic laminate and other non-porous surfaces. (Never use contact adhesive on drywall or plaster.)

Bonding in a Press

PVA Adhesives can be used when utilizing a hot or cold press or edge-banders to bond to wood substrates such as MDF, Particle board or plywood.

You can learn more about fabricating with SanFoot at www.jacaranda.com or contact our technical sales team at 800-225-6384

Class A Fire-Rated

ASTM: 84

- Flame spread: 10
- Smoke Developed: 25

NFPA Corner Burn Test:

Meets requirements for flame spread, smoked developed and flashover.

Finish Options

- Standard:
2 coat urethane finish with 30% Sheen
- Elite 30:
3 coat urethane finish with 30% sheen
- Elite 70:
3 coat urethane finish with 70% sheen

Dimensions

- Standard:
3' x 9'
3' x 10"
- Custom Sizes available

Species

SanFoot is available in most species and cuts. Visit www.jacaranda.com/species.html for a complete list of species, hi resolution images and to order samples.

Matching

- Book Matching
Matched side to side
- End Matching
Matched end to end
- Slip Matching
Matched side to side
- Plank
Random & Pencil
- Block
Random & Butcher

Custom

- Custom Stains
We match your control sample
- Custom Sizes
- Digital Printing
We print your image / design prior to applying finish

Adhesives, Primers and Ambient Conditions

Follow the Installation instructions at http://sanfoot.us/Installing_SanFoot.pdf

Storage:

SanFoot should be kept in the manufacturer's packaging until 24 to 48 hours before installation. Store in a clean, dry, secure area that has low humidity and a stable temperature range of 45 to 85 degrees Fahrenheit.

Environmental Conditions:

Areas to receive SanFoot should be environmentally controlled by the permanent HVAC system. Maintain a temperature range of 65 to 85 degrees Fahrenheit, with not more than 50% relative humidity and not less than what is specified for your area in the AWI Quality Standards Section 1700-T-19, for a period of not less than four (4) days prior to installation and maintained thereafter.

Primer:

Prime all surfaces (including oil-based paint, oil-based primers and latex or oilbased stain-kill coatings) with specified primer by Zinsser Co., Inc. Prime all surfaces according to manufacturer's directions. For best results, apply primer with a roller and let cure at least two (2) days before installing SanFoot Natural Wood Veneer Wallcovering. Call Zinsser Co., Inc. for application questions and technical information related to recommended Zinsser primers - toll-free at 1-888-855-1774, or review technical data bulletins online at www.zinsser.com. Consult your SanFoot Distributor, or contact Jacaranda, Inc. for the SanFoot Distributor in your area before proceeding with any unusual conditions.

Moisture content in the wall substrate should be in a range of 7% to 9% or less. Check with a moisture meter if necessary.

If a situation is encountered where the walls were previously painted or primed, the surface should be lightly sanded to break the seal prior to applying Zinsser Primer, preferably Bulls Eye 1-2-3. One test strip of SanFoot should be hung to assure a strong bond between the existing paint/primer and the Zinsser primer before proceeding with the installation. Any failure caused by the existing painted/primed surface is the responsibility of the installing contractor and not of Jacaranda, Inc. or Zinsser Co., Inc.

The following Zinsser Co. acrylic primers are approved for use with SanFoot:

- Bulls Eye 1-2-3 Primer Sealer (Recommended over wood composite board) - Over painted surfaces or where primer needs to be tinted.
- Shieldz Universal PLUS Primer Over new or clean drywall or where mold and mildew is a concern.
- Guardz High Performance Sealer Use over damage drywall, loose paint or chalky surfaces.

Do not use alkyd/oil base primers with SanFoot Natural Wood Veneer Wallcovering.

Adhesive:

Use one of the following approved adhesives:

- Roman Decorating: Pro-732 Extra Strength Clay Based Adhesive
- Roman Decorating: Pro-774 Clay Strippable
- Gardner-Gibson: Dynamite 111 Heavy Duty Clay
- Gardner-Gibson: Dynamite 423 Heavy Duty Clay Strippable

Jacaranda, Inc. does not recommend the use of clear or clear strippable type adhesives.

Application of Adhesive:

APPLY ADHESIVE AT FULL STRENGTH - whip or stir to thin to desired consistency. DO NOT DILUTE ADHESIVE WITH WATER!! Apply a uniform layer of adhesive to the back of the SanFoot sheets with standard 3/8 to 3/4 inch nap paint roller, making sure there are no uncoated areas, book the sheets for 10 to 15 minutes before hanging. Allow the proper time for adhesive to tack after it has been applied to the back of the sheets. This is important to prevent bubbling after installation. Depending on the condition of the primed substrate, the installer may choose to size the wall surface with a thin coating of the specified adhesive and allow it to tack prior to hanging. It is suggested that the installer test an area first to determine if an adhesive size is needed.

SanFoot Projects

Below are a few of the many thousands of projects completed with SanFoot Natural Wood Wall Coverings

Retail Projects

Saks of 5th Avenue, NY
Nordstroms, CA,
Cole Hans, Nationwide,
Cobb Town Center Mall, GA,
Babies R Us, NY
Fashion Outlets Niagra, NY,
Anne Klein, Nationwide
Elizabeth Arden Salons, Nationwide

Performing Arts

Alice Tully Hall, NYC,
CWU Performing Arts, WA
Miami Performing Arts, FL
Denver Performing Arts, CO
Brazo Performing Arts
Chandler Arts, AZ

Schools & Universities

Purdue University, IN,
Michigan Tech, MI,
University of Virginia, VA,
Danforth University, MO,
University of Illinois, IL,
University of Hartford, CT,
Harrisburg University, PA,
School of Forestry, NY
Brown University, RI

Public Spaces

FBI Building, FL,
Houston Astro Stadium TX,
YMCA, MI,
Toronto Convention Center, Canada,
Georgia Dome, GA,
Phoenix Convention Center, AZ,
Oneida Airport, WI, -
Rave Movie Theaters, TX



Odyssey Wallcoverings
THE OBVIOUS CHOICE

odyssey

1-800-663-6069 / www.odysseywallcoverings.com

Project Spotlight

ALICE TULLY HALL, LINCOLN CENTER, NYC



Alice Tully Hall in the Lincoln Center in Manhattan is testament to eco friendly nature of SanFoot. The walls, ceilings, doors and millwork at Alice Tully were created from one single log of Moabi. Architectural Millwork, 3Form panels, doors and walls are covered with SanFoot veneer & TransTec veneer matched across multiple products.

ARCHITECT: Diller, Scofidio & Renfrow Architects with FXFOWLE

Learn more at <http://jacaranda.com>

Technical Support

Jacaranda's Technical Support Team is pleased to provide assistance with specification and installation questions.

Jacaranda, Inc
4801 Johnson Road, #6
Coconut Creek, FL 33073
T: 800-225-6384
Email: support@jacaranda.com

DISTRIBUTOR:



odyssey

1-800-663-6069 / www.odysseywallcoverings.com

Odyssey Wallcoverings
THE OBVIOUS CHOICE