



### **ABOUT**

Since 1985, Woodwright Hardwood Floor Company provides exceptional commercial wood flooring and walls for the most discriminating clients. Our company prides itself on delivering a quality product in a timely and professional manner. Most of the unique flooring we create is produced in our own state of the art facility using skilled craftsmen to deliver the precise quality expected by our clients.

Our goal is to educate clients on all aspects of wood flooring including lifecycle and realized renewability through selecting wood flooring with a thicker wear layer.

In addition, our team is well versed in all aspects of the planning and construction processes. Whether your project is a multimillion dollar resort, a world renowned performance hall, or simply an office that needs some knockout wood flooring, we want to be your source for craftsmanship, meticulous detailing and superior customer satisfaction.

We are proud members of the NWFA, USGBC and IIDA as well as a certified Women's Business Enterprise (WBE).

#### **DETAILS**

- Custom wood flooring and walls
- Solid, engineered and end grain
- In-house UV cure finish line
- Site finish and shop finished options
- Patterns, borders and laser medallions
- 3D end grain and plank walls
- Stair treads and monumental staircases
- Professional installation by on-staff artisans (Texas and Oklahoma only)

- Complimentary artisan sampling
- FSC® certified options
- Floorscore® certified engineered wood floors
- LEED v.4 compliant Health Product Declarations (HPD)
- NAUF/ULEF No added urea formaldehyde
- Women's Business Enterprise (WBE)

#### **ASSOCIATIONS**







www.woodwright.com





Project: Atlassian; Location: Austin, Texas; General Contractor: Harvey-Cleary; Architect: Lauckgroup; Product: FSC® Certified Pecan Monumental Staircase and Seating Area



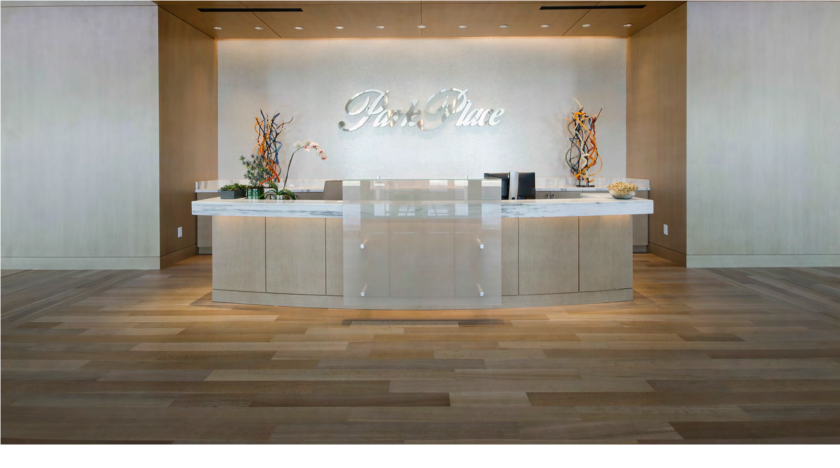
*Project*: Private Commercial; *Location*: Dallas, Texas; *General Contractor*: Beck Group; *Architect*: Dagliesh Gilpin Paxton Architects; *Product*: Medallion of Walnut and End Grain White Oak



*Project*: Gearbox; *Location*: Dallas, Texas; *General Contractor*: Scott and Reid General Contractors; *Architect*: Page; *Product*: Quartersawn Hard Maple Stairs and Seating Area



Project: Kimball Art Musuem; Location: Fort Worth, Texas; General Contractor: Beck Group; Architect: Kendall/Heaton; Product: Engineered Rift White Oak



Project: Park Place Lexus; Location: Plano, Texas; General Contractor: Hill and Wilkinson; Architect: Emily Owens; Product: Engineered Rift and Quartered White Oak



 ${\it Project}. \ University \ of \ Texas; \ {\it Location}: \ Austin, \ Texas; \ {\it General \ Contractor}: \ Hensel \ Phelps; \ {\it Architect}: \ Lauckgroup; \ {\it Location}: \ {\it Contractor}: \ {$ 

Product: 3-dimensionsal End Grain Wall in Texas Mesquite



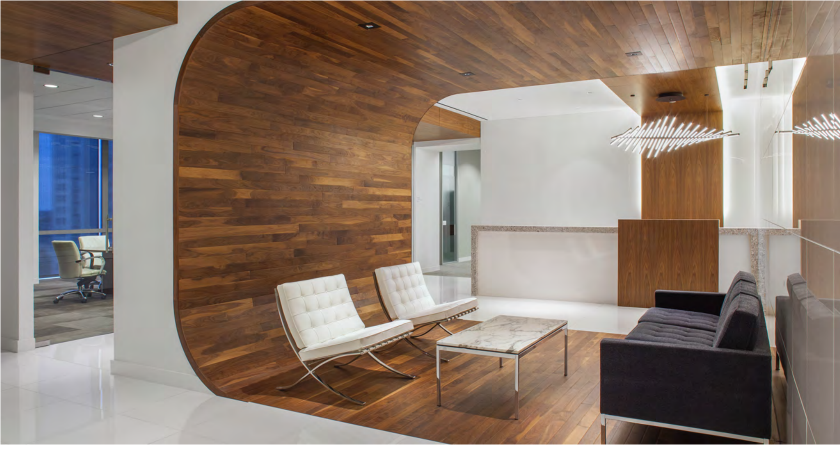
Project: La Cantera Resort; Location: San Antonio, Texas; General Contractor: Harvey-Cleary; Architect: Looney & Associates; Product: White Oak in Hexagon Basketweave Pattern



Project: Oklahoma History Center; Location: Oklahoma City, Oklahoma; General Contractor: Manhattan; Architect: Beck Associates; Product: Douglas Fir End Grain



Project: Corporate Offices at Turtle Creek; Location: Dallas, Texas; General Contractor: Balfour Beatty; Architect: Mithun and Boka Powell; Product: FSC® White Oak End Grain



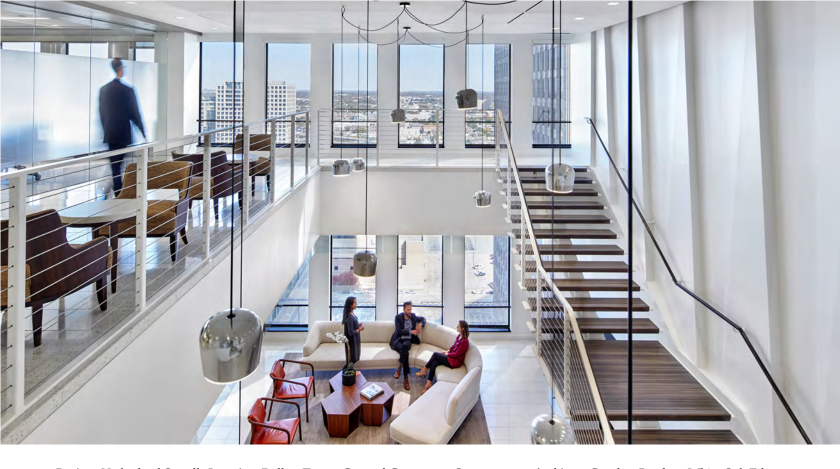
Project: Caldwell, Cassidy and Curry; Location: Dallas, Texas; General Contractor: Metroplex; Architect: Interior Architects; Product: Engineered Walnut Floor, Ceiling and Wall



*Project*: Chevron; *Location*: Midland, Texas; *General Contractor*: Swinerton Builders; *Architect*: HOK; *Product*: Engineered Texas Mesquite



Project: 400 Record; Location: Dallas, Texas; General Contractor: Structuretone; Architect: Gensler; Product: Walnut End Grain



*Project*: Netherland Sewell; *Location*: Dallas, Texas; *General Contractor*: Structuretone; *Architect*: Gensler; *Product*: White Oak Edge Grain Stair Treads and Landing



*Project*: Holly Hunt Showroom; *Location*: Dallas, Texas; *General Contractor*: Trainor Construction; *Architect*: Gensler; *Product*: Engineered European White Oak with Custom Stain and Glaze



## CERTIFICATIONS + SUSTAINABILITY







FROM CERTIFIED MATERIALS TO REGIONAL SPECIES TO RECLAIMED, WE CAN ASSIST YOU WITH MEETING SUSTAINABILITY REQUIREMENTS.

#### ORDER SAMPLES

- 1. Select wood specie, grade and cut
- 2. Select engineered, solid or end grain
- 3. Choose your plank width and thickness
- 4. Add texture if desired
- 5. Create your desired color and tone

Ready to place your sample order? Call us at 214.630.8811 or email us at sales@woodwright.com to place your sample order. Our expert Architect + Design Consultants are available to assist you along the way to insure your desired aesthetic is met while meeting specific project criteria.

Looking for inspiration? Find us on Pinterest, @woodwrightfloor.





425 Regal Row, Dallas, Texas 75247 214.630.8811

sales@woodwright.com // www.woodwright.com









The Janka hardness test measures the force required to embed a .444 inch steel ball to half its' diameter in wood. It is one of the best measures of the ability of a wood species to withstand denting and wear. We encourage you to select a specie higher on the chart where high heel traffic is more prevalent.

## How do I order a custom sample?

- Call us at 214.630.8811
- Email us at sales@woodwright.com
- Visit www.woodwright.com

## Hardness Chart

More Hard +

	23000 1 101 0	1,1010 11414
Brazilian Cherry		2,350
Texas Mesquite		2,345
Pecan/Hickory		1,820
Wenge		1,630
Sapele		1,500
Hard Maple		1,450
White Oak		1,360
Ash		1,320
Red Oak		1,290
Heart Pine	1,	,225
Teak	1,078	8
Walnut	1,010	
American Cherry	950	

870

660

- Less Hard

Pine, Longleaf

Douglas Fir



The dimensional change coefficient can be used to calculate expected expansion and/or contraction in wood species. For best results, a wood floor will perform best with interior temperatures 60-80° F with a relative humidity range of 35-55%.

How do I order a custom sample?

- Call us at 214.630.8811
- Email us at sales@woodwright.com
- Visit www.woodwright.com

# Stability Chart

