

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

	- Less Hard ———	——— More Hard +
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	1,0	078
Walnut	1,01	0
American Cherry	950	
Pine, Longleaf	870	
Douglas Fir	660	