



## French Oak Engineered Hardwood Flooring

**APPLICATION** Suitable for floors or walls

**3.2mm Top Layer:** Dry-Sawn White Oak **9.3mm Core:** Hevea (Hevea brasiliensis)

1.5mm Back: Pine

**SIZES** 9/16" (14mm) x 7 1/2" x 72" RL (85% =72")

**PACKING** 22.46 SF/Carton - 40 Cartons/Pallet

**T&G** T&G Standard

**GRADE** Character

**STAIN** 8 Custom Stain Colors & Natural Available

**EDGE** M84E - Slight 1mm

**FINISH** UV Cured Urethane - Bona Kemi AB

**INSTALLATION** Cleat, Staple, Glue, Floating - Radiant Heat Compatible

**WARRANTY** 30-Year Residential / 5-Year Light Commercial / Lifetime Structural

**TESTS** Critical Radiant Flux: 0.51 w/cm<sup>2</sup> ASTM E 648-06 > Class 1 NFPA Life Safety Code 101, IBC 804.2

Surface Burning: F110 - S 400 ASTM E84

Smoke Density: Average Dmc 463 Flaming - 512 Non Flaming ASTM E 662-05

Coefficient of Friction: .96 Dry Standard Neolite ASTM D 2394

Slip Resistance: W .86 D .85 ASTM CI 028 Moisture Content: >6% to 9% ASTM D 4442

Delamination test: ANSI/HPVA Bond Line Test 100% pass

**CERTIFICATIONS** 100% PEFC Pure Materials

100% FSC Certified Materials California Prop 65 Certified Lacey Act Compliant Carb II Compliant

No added urea formaldehyde, halogenated hydrocarbons, herbicides, heavy metals

**GREEN STATEMENT** | Shiloh hardwood flooring may also contribute to attaining points

within the Environmental Quality section of the LEED® Rating Systems EQc4, as it uses adhesives that meet the SCAQMD rule #1168 and it contains no added urea-fromaldehyde, as required by LEED®. The determining factor for indoor air quality is the quantity of noxious

emanations from volatile organic compounds in adhesives and finishes.