S T A N T O N

Hudson 7.5" French White Oak

SPECIES	TOP LAYER CORE BACK GRADE	French White Oak Spruce Pine or Spruce Balancing Layer Prime Grade
SIZES	PLANK DIMENSION THICKNESS TOP LAYER CORE BACK EDGE	7 1⁄2" x 74 7/8" (RL 24" - 74 7/8") 5/8" 4mm Live Sawn 9.5mm (13/32") 1.5mm (1/16") Micro Bevel, 4 Sides
CONSTRUCTION	ENGINEERED WOOI FINISH GLUE	UV-cured Polyurethane, nano carbide-enhanced anti-scratch top coat, ultra-matte, 6-8 % gloss, Solvent free, 100% solid, Non-off gassing, ECO-certified EPI adhesive, Free of formaldehyde, EPA compliant
APPLICATION	Floor and Wall	
INSTALLATION	Staple, Glue or Flo	ating installation. Radiant Heat-compatible over wood or concrete subfloor
PACKING	23.32 SF/carton -	55 cartons/pallet – 1,282.60 SF/pallet
WARRANTY	50-Year Residenti 5-Year Light Comr Lifetime Structura	nercial Surface Finish
TESTS	EMISSIONS TEST	CA-DPH spec 01350, Prop65: Pass
CRITICAL RADIANT FLUX		
CRITIC	CAL RADIANT FLUX	0.51 w/cm ² ASTM E 648-06. >Class 1 NFPA Life Safety Code 101, IBC 804.2
	CAL RADIANT FLUX	0.51 w/cm² ASTM E 648-06. >Class 1 NFPA Life Safety Code 101, IBC 804.2 F 110 - S 400 ASTM E84
S	URFACE BURNING	F 110 – S 400 ASTM E84
S	URFACE BURNING SMOKE DENSITY	F 110 – S 400 ASTM E84 Average Dmc 463 Flaming – 512 Non Flaming ASTM E 662-05
COEFFIC	URFACE BURNING SMOKE DENSITY CIENT OF FRICTION	F 110 – S 400 ASTM E84 Average Dmc 463 Flaming – 512 Non Flaming ASTM E 662-05 .96 Dry Standard Neolite ASTM D 2394

GREEN BUILD STATEMENT

Hudson 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 formaldehyde, 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.

CERTIFIED MANUFACTURING

- GREENGUARD Gold, California Prop 65 Certified
- Lacey Act Compliance
- Adhesive used in manufacturing, meet and exceed E0 standard
- No added urea formaldehyde, no halogenated hydrocarbons, herbicides, heavy metals



MEMBER

Elevated by design.