

STANTON

FINE HARDWOOD

Seaport 9.5" Baltic Ash

SPECIES	TOP LAYER	Baltic Ash
	CORE	Spruce
	BACK	Pine or Spruce Balancing Layer
	GRADE	Country Grade
SIZES	PLANK DIMENSION	9 1/2" x 82 5/8" (RL 24" - 82 5/8")
	THICKNESS	5/8"
	TOP LAYER	4mm Live Sawn
	CORE	9.5mm (13/32")
	BACK	1.5mm (1/16")
	EDGE	Micro Bevel, 4 Sides
	CONSTRUCTION	ENGINEERED WOOD
FINISH		UV-cured Polyurethane, nano carbide-enhanced anti-scratch top coat, ultra-matte, 6-8 % gloss, Solvent free, 100% solid, Non-off gassing, ECO-certified
GLUE		EPI adhesive, Free of formaldehyde, EPA compliant
APPLICATION	Floor and Wall	
INSTALLATION	Staple, Glue or Floating installation. Radiant Heat-compatible over wood or concrete subfloor	
PACKING	Per Carton: 32.55 SF / 53.0 lbs. Per Pallet: 44 cartons / 1,432.20 SF	
WARRANTY	50-Year Residential Surface Finish	
	5-Year Light Commercial Surface Finish	
	Lifetime Structural Warranty	

TESTS	EMISSIONS TEST	CA-DPH spec 01350, Prop65: Pass
	CRITICAL RADIANT FLUX	0.51 w/cm ² ASTM E 648-06. >Class 1 NFPA Life Safety Code 101, IBC 804.2
	SURFACE BURNING	F 110 - 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 C1028
	MOISTURE CONTENT	>6% to <9% ASTM D 4442
	DELAMINATION TEST	ANSI/HPVA Bond Line Test 100% pass

GREEN BUILD STATEMENT

Seaport 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



Elevated by design.

stantondesign.com