

STATES COLLECTION

The States Collection Rigid Core SPC flooring is constructed with a high density thermo- plastic composite which is extremely stable and can be installed over most subfloors. Since there are no wood fibers, The States Collection is 100% Waterproof and can be wet mopped. 25 year residential and 5 year light commercial use.

GREENGUARD CERTIFICATION

Ensures that a product has met some of the worlds' most rigorous and comprehensive standards for low emissions of volatile organic compounds (VOCS) into indoor air.



FLOORSCORE CERTIFICATION

Is the most recognized indoor air quality (IAQ) certification standard for hard surface flooring materials, adhesives and underlayments.



THE FLOORING WAREHOUSE Specifications

CONSTRUCTION	Rigid Core Stone Polymer Composite	
EDGE TYPE	Beveled	
OVERALL THICKNESS	5.2 mm core + 1.5 xpe pad attached + wear layer	
WEAR LAYER	20 mil (0.3 mm)	
NOMINAL LENGTH	48"	
NOMINAL WIDTH	7"	
COVERAGE	33.088 ft.	
PIECES / BOX	14	
WEIGHT	50.71 lbs	
INSTALL METHOD	floating	

PRODUCT DIMENSIONS	OVERALL THICKNESS	5.2 MM (1.5 IXPE)
	WIDTH AND LENGTH	180mm W x 1220 L
PACKAGING (PER CARTON)		14 Planks 33.088 Sq.Ft. 50.71 lbs. HIGH DEFINITION DECOR FILM
TOP LAYERS		Enhanced Polyurethane Coating with Ceramic Bead
		20 MIL WEAR LAYER
CONSTRUCTION	CORE	3.4mm Limestone Composite:min.65% stone, 0% wood Virgin Material
	DENSITY	1470kg/m3 -/+10%
	PAD	1.5mm XPE pad attached
	BEVEL	painted
INSTALLATION	FLOATING GLUELESS CLICK	
UNDER-FLOOR HEATING		APPROVED
WARRENTY	5 YEAR LIGHT COMMERCIAL	25 YEAR RESIDENTIAL
TEST DATA		
STATIC LOAD	ASTM F970	2000PSI
Heat Exposure Resistance F1700(70°C/6h)	ASTM F2199 EN16511	<0.10%
Swelling after submersion	NALFA LF 01-2011	0%
		Class 4, Heavy Commercial
Impact Insulation Class	ASTM E492-09	IIC Rating = 65
Castor Chair Resistance	ISO 4918	PASS
FIRE RATING	ASTM E648/ 662	CLASS 1
Wear Resistance	EN 13329 method A	CLASS 34 HEAVY COMMERCIAL
F1700	EN 16511	CLASS 34 HEAVY COMMERCIAL
LEAD	CPSIA	NOT DETECTED
Substances of Very High Concern (SVHC)	(Mercury, Chromium VI, Cadmium, SCCp, Benzene, Xylene, T ributyltin, etc.)	NOT DETECTED