

TECHNICAL DATA SHEET

PHYSICAL PROPERTIES & PACKAGING (FLOATING MULTILAYER MODULAR FLOORING - 5.0 MM / 0.3 MM)

USE	Commercial & Residential (Refer to Recommended Use PDF for Commercial Recommended Areas)
SIZE	8.66 x 59.45 in. (220 x 1,510 mm)
THICKNESS - OVERALL	5.0 mm (0.197 in.)
THICKNESS - WEAR LAYER	0.3 mm (12 mil)
CORE	4.0 mm (0.157 in.) Solid Polymer Core (SPC)
PAD	1.0 mm (0.039 in.) HDPE
PROFILE	Accent Bevel Edge
FINISH	FX2 Surface Protectant™
COVERAGE - CARTON	6 Pieces/Carton (21.5 Sq.Ft. / 1.99 Sq.M.)
COVERAGE - PALLET	56 Cartons/Pallet (1,201 Sq.Ft. / 111.6 Sq.M.)
COVERAGE - CONTAINER	20 Pallets/Container (24,029 Sq.Ft. / 2,232 Sq.M.)
LIMITED WARRANTY	10-Year Commercial / 25-Year Residential

STANDARDS - MANUFACTURING & USAGE (ASTM F3261)

ASTM F1914 Residual Indentation Average: \leq 0.007 in. (0.18 mm) Passes Requirements ASTM F1914 Surface Integrity No Puncture Through Wear Layer / Décor Layer Passes Requirements ISO 23999 Dimensional Stability \leq 0.2% / lineal ft. (305 mm) Passes Requirements ISO 23999 Curling \leq 0.080 in. (2.0 mm) Passes Requirements ASTM F925 Chemical Resistance No More Than "Slight Change" Passes Requirements ASTM F1514 Resistance to Heat Average Δ E \leq 8.0 Passes Requirements Resistance to Light Average Δ E \leq 8.0 Passes Requirements							
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ASTM F1514 Resistance to Heat Average $\Delta E \le 8.0$ Passes Requirements ASTM F1515 Resistance to Light Average $\Delta E \le 8.0$ Passes Requirements	23999	Curling	≤ 0.080 in. (2.0 mm)	Passes Requirements			
ASTM F1515 Resistance to Light Average $\Delta E \le 8.0$ Passes Requirements	TM F925	Chemical Resistance	No More Than "Slight Change"	Passes Requirements			
	TM F1514	Resistance to Heat	Average ∆E ≤ 8.0	Passes Requirements			
ASTM F070 Static Load Not Applicable (Wear Layer < 20 mil) 0.005 in > 1,000 pci	TM F1515	Resistance to Light	Average ∆E ≤ 8.0	Passes Requirements			
ASTITITION Static Load Not Applicable (Wear Layer \ 20 mil) 0.003 in., 2 1,000 psi	TM F970	Static Load	Not Applicable (Wear Layer < 20 mil)	0.005 in., ≥ 1,000 psi			

STANDARDS — SAFETY & PERFORMANCE

STANDARD	DESCRIPTION	REQUIREMENTS	RESULTS
ASTM E648	Critical Radiant Flux (Radiant Panel)	diant Flux (Radiant Panel) Class I: ≥ 0.45 W/Sq. cm.	
ASTM E662	Smoke Density	Flaming & Non-Flaming ≤ 450	Passes Requirements ³
CDPH Standard Method v1.2	VOCs/TVOCs, Formaldehyde	Refer to Standard	Passes Requirements
REACH SVHC 181	Substances of Very High Concern	Refer to Standard	Passes Requirements
ASTM F963	Heavy Metals	Refer to Standard (Table 1)	Passes Requirements
CPSC-CH-C1001-09.3	Phthalates	Per CPSIA ⁴ ≤ 0.1% per Substance	Passes Requirements
ASTM D2047	Coefficient of Friction / Slip Resistance	N/A (No Official Requirements)	≥ 0.6 (Dry)
ANSI ESD STM97.2	Body Voltage	N/A (No Official Requirements)	Average (Abs): ≤ 2.0 kV
ASTM D4060	Abrasian Resistance	N/A (No Official Requirements)	≥ 20,000 Cycles

STANDARDS — SOUND

ASSEMBLY	ASTM E90	ASTM E492	ASTM E2179	RESULTS
6" Concrete Slab	STC 50	IIC 52	ΔIIC 23	Tested assemblies pass International Building Code (IBC) requirements of STC ≥ 50 and IIC ≥ 50 for multi-story dwellings
6" Concrete Slab + Drop-Ceiling	STC 61	IIC 67	Not Applicable	
Wood Subfloor / Ceiling Assembly ⁵	STC 57	IIC 51	Not Applicable	

NOTES

- (1) ASTM F3261 Physical Characteristics / Tolerances: includes Size, Squareness, Thickness, Wear Layer Thickness, Flatness, Openings, and Ledging.
- (2) ASTM E648 Critical Radiant Flux (Radiant Panel): Passes Requirements for Class I per International Building Code (IBC) 2018 & NFPA 101 Life Safety Code.
- (3) ASTM E662 Smoke Density: 450 is the limit established by many state, county, and/or local building and/or fire codes, but is not set as a limit for (resilient) flooring products nationwide. Thus, Smoke Density requirements for flooring products may vary from jurisdiction to jurisdiction. Consult your building inspector / fire marshall to learn more
- (4) CPSIA = Consumer Product Safety Improvement Act.
- (5) Wood subfloor/ceiling assembly: 5 mm Inception solid polymer core (SPC) flooring. 19.1 mm USG Levelrock® 2500 floor underlayment, 18.8 mm oriented strand board sheathing, 88.9 mm Johns Manville unfaced R-13 fiberglass insulation, 457.2 mm York PB truss L/360 open web truss, 12.7 mm ClarkDietrich RC Deluxe™ resilient channel, 15.9 mm USG SHEETROCK® brand FIRECODE®C core gypsum panel.

Effective: October 12, 2022 (888) 235-6672 | www.metroflor.com