

PHYSICAL PROPERTIES & PACKAGING (FLOATING MULTILAYER MODULAR FLOORING - 0.197" GAUGE / 8MIL WEAR LAYER)				
Construction Extruded Core Pre-Attached Underlayment	4.0mm (0.157") Solid Polymer Core (SPC) 1.0mm (0.039") HDPE			
Use	Light Commercial & Residential (Refer to Recommended Use PDF for Recommended Areas)			
Size	7.08" x 47.64" (180mm x 1210mm)			
Wear Layer	8mil (0.2mm)			
Edge Detail	Square Edge or Accent Bevel (Inquire with Retailer for Details)			
Finish	FX ² Surface Protectant			
Emboss	Barnside			
Gauge	5.0mm (0.197")			
Pieces/Carton	10			
Coverage/Piece	2.344 Sq.Ft. (0.218 Sq.M.)			
Coverage/Carton	23.44 Sq.Ft. (2.18 Sq.M.)			
Coverage/Pallet	48 Cartons / Pallet (1,125.12 Sq.Ft. / 104.54 Sq.M.)			
Coverage/Container	20 Pallets / Container (22,502.4 Sq.Ft. / 2,090.88 Sq.M.)			
Limited Warranty	5-Year Light Commercial / 15-Year Residential			

STANDARDS – SAFETY & PERFORMANCE						
Standard	Description	Requirements	Results			
ASTM E648	Critical Radiant Flux (Radiant Panel)	Class I: ≥ 0.45 W/cm ²	Passes Requirements ¹			
ASTM E662	Smoke Density	Flaming & Non-Flaming ≤ 450	Passes Requirements ²			
CDPH/EHLB Standard Method v1.2	VOCs/TVOCs, Formaldehyde	Refer to Standard	Passes Requirements			
REACH SVHC 181	Substances of Very High Concern	Per Substance: ≤0.1% w/w (weight/weight)	Passes Requirements			
ASTM F963	Heavy Metals	Refer to Standard	Passes Requirements			
ASTM D7823 / CPSC-CH-C1001-09.3	Phthalates	Refer to CPSIA ³	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): ≤2.0kV			

STANDARDS – SOUND						
Standard	Description	Assembly	IBC Requirements ⁴	Results		
ASTM E90 & ASTM E413	Airborne Sound Transmission Loss of Building Partitions and Elements (STC / Sound Transmission Class)	6" Concrete Slab	STC ≥ 50	STC 50 (Passes Requirements)		
		6" Concrete Slab + Drop-Ceiling	STC ≥ 50	STC 61 (Surpasses Requirements)		
ASTM E492 & ASTM E989	Impact Sound Transmission Through Floor-Ceiling Assemblies (IIC / Impact Insulation Class)	6" Concrete Slab	IIC ≥ 50	IIC 52 (Surpasses Requirements)		
		6" Concrete Slab + Drop-Ceiling	IIC ≥ 50	IIC 67 (Surpasses Requirements)		
ASTM E2179 & ASTM E989	Effectiveness of Floor Coverings in Reducing Impact Sound Transmission (ΔIIC / ΔImpact Insulation Class)	6" Concrete Slab	N/A	ΔIIC 23		

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Engage Inception 80 TECHNICAL DATA SHEET

STANDARDS - MANUFACTURING & USAGE (ASTM F3261)					
Standard	Description	Requirements	Results		
ISO 24337	Size	Tolerance - Width of 7.08" (180mm) ±0.016" (0.40mm) Tolerance - Length of 47.64" (1210mm) ±0.060" (1.5mm)	Passes Requirements		
ASTM F2421	Squareness	≤0.010" (0.25mm)	Passes Requirements		
ASTM F387	Thickness	With Foam Back Layer Tolerance: ±0.008" (0.2mm) vs. Specified Minimum: 0.080" (2.0mm)	Passes Requirements		
ISO 24337	Flatness	Max. Values - Width of 7.08" (180mm) $F_w \pm 0.008$ " (0.2mm) $F_{1 \ concave} \le 0.15\%$; $F_{1 \ convex} \le 0.20\%$	Passes Requirements		
ISO 24337	Openings	Average $(O_{Avg}) \le 0.004" (0.1mm)$ Maximum $(O_M) \le 0.008" (0.2mm)$	Passes Requirements		
ISO 24337	Ledging	Average $(H_{Avg}) \le 0.004$ " (0.1mm) Maximum $(H_M) \le 0.006$ " (0.15mm)	Passes Requirements		
ASTM F1914	Residual Indentation	Average: ≤0.007" (0.18mm)	Surpasses Requirements		
ASTM F1914	Surface Integrity	No puncture through wear layer / décor into rigid core	Passes Requirements		
ISO 23999	Dimensional Stability	≤0.25% / lineal ft. (305 mm)	Surpasses Requirements		
ISO 23999	Curling	≤0.080" (2.0mm)	Surpasses Requirements		
ASTM F925	Chemical Resistance	No more than "Slight Change"	Surpasses Requirements		
ASTM F1514	Resistance to Heat	Average ΔE < 8.0	Surpasses Requirements		
ASTM F1515	Resistance to Light	Average ΔE < 8.0	Surpasses Requirements		
ASTM F970	Static Load	No Official Requirements (Wear Layer < 20mil)	≤0.005" (0.13mm), 250psi		
SIM Test	Static Load Limit	Test to Limit (±0.005")	≥1,000psi		

- Footnotes

 1) ASTM E648 Critical Radiant Flux (Radiant Panel): Passes Requirements for Class I per International Building Code (IBC) 2018 & NFPA 101 Life Safety Code
 2) 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 marshal to learn more.
 3) CPSIA = Consumer Product Safety Improvement Act
 4) IBC = International Building Code

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