LVT CUT SHEET

WOOD RIGID COLLECTION 01 materials corporation



DESCRIPTION

When your design calls for rigid core LVT, this collection offers technically advanced construction and a sophisticated color range.

COLORS



AVAILABLE SIZES

7"x48"

ATTRIBUTES

Wear Layer Thickness	20 mil	
Total Thickness	6mm	
Edge Profile	Micro-Bevel	
Installation	Float	
Construction	Solid Core with Floor Armor Core	
Classification ASTM F326	Class I, Type B	

ENVIRONMENTAL DATA

Indoor Air Quality - FloorScore Certified; CDPH v1.1-2010 Product Declarations - EPD LEED Scoreboard - May contribute to LEED credits: LEED 2009: IEQ4.1 Low Emitting Adhesives - no adhesive needed; IEQ4.3 Low Emitting Materials - Flooring

LEED v4: Building Product Disclosure & Optimization - EPDs; IEQc2 - Low Emitting Materials

Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information

Manufactured in China

RECOMMENDED INSTALLATION METHOD

All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance.

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creative materials corporation



TECHNICAL DATA*

Specification Reference	Test Method	Test Result
Static Load	ASTM F970	Passes- 2,000 PSI; Residual Indent <u><</u> 0.005"
Resistance to Heat	ASTM F1514	Passes
Resistance to Light	ASTM F1515	Passes
Resistance to Chemicals	ASTM F925	Passes
Smoke Density	ASTM E662	Passes - <u>≤</u> 450
Radiant Panel	ASTM E648	Passes, Class I
HUD/FHA		Passes
Flexibility	ASTM F137	Passes - 1" Mandrel - No Crack/Break
Dimensional Stability	ASTM F2199	Passes - Max 0.020"/LFT
Squareness	ASTM F540	Passes - Max 0.010"
Residual Indentation	ASTM F1914	Passes - < 8% Avg/10% Single Value
Flooring Radiant Panel	ASTM E648	Passes - Class 1; ≥ 0.45 watts/cm²
Slip Resistance	ASTM C1028	Passes

**All technical data was supplied by the manufacturer and is being provided by CMC for informational purposes only. Exact test results should be requested from your CMC contact.