#### 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>&lt;</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.