### **LVT CUT SHEET**

# WOOD NON-VINYL COLLECTION 01

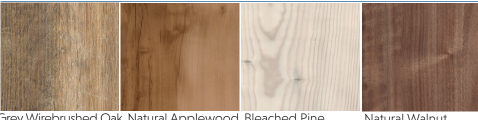
# creative materials corporation



#### **DESCRIPTION**

The Wood Non-Vinyl Collection 01 offers a range of domestic and exotic species, including applewood, wenge, teaks and walnuts. The bleached options add variety. This collection offers high performance and a low environmental impact.

#### **COLORS**





Natural Dorset Oak Dark Distressed Oak Salt Oak

### **AVAILABLE SIZES**

4.5"x36"		
7.25"x48"		

#### **ATTRIBUTES**

Wear Layer Thickness	20 mil
Total Thickness	2.5mm
Edge Profile	Micro-bevel
Installation	Glue Down
Construction	Polymeric Composite Flooring
Classification ASTM F1700	Commercial

#### INSTALLATION METHOD

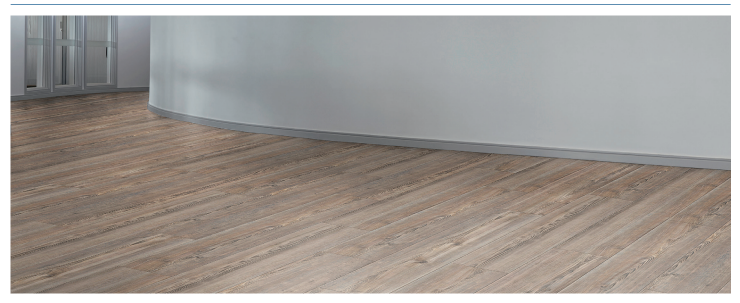
All arrows in the same direction. Planks should have end joints offset by at least 6" and staggered to create a random appearance. Tiles should be installed block or staggered; when quarter turned, arrows should alternate.

Caramel Stained Oak

#### **LVT CUT SHEET**

# WOOD NON-VINYL COLLECTION 01

# creative materials corporation



## **ENVIRONMENTAL DATA**

Rapidly Renewable Content: - 5%

Indoor Air Quality: FloorScore Certified; CDPH v1.1-2010

Product Declarations - EPD, HPD

**LEED Scoreboard:** May contribute to LEED credits: LEED 2009: MRc4 Recycled Content, IEQ4.1 Low Emitting Adhesives, IEQ4.3 Low Emitting Materials - Flooring

LEED v4: Building Product Disclosure & Optimization - EPDs; Building Product Disclosure & Optimization - Sourcing Raw Materials; Building Product Disclosure & Optimization -Material Ingredients IEQc2 - Low Emitting Materials

#### TECHNICAL DATA\*\*

Specification Reference	Test Method	Test Result
Static Load	ASTM F970	Passes 1500 PSI Residual Indent ≥ 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 ≤450
Radiant Panel	ASTM E648	Passes, Class I

<sup>\*\*</sup>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.