

TEXTURA® FUSION



MASSIVE

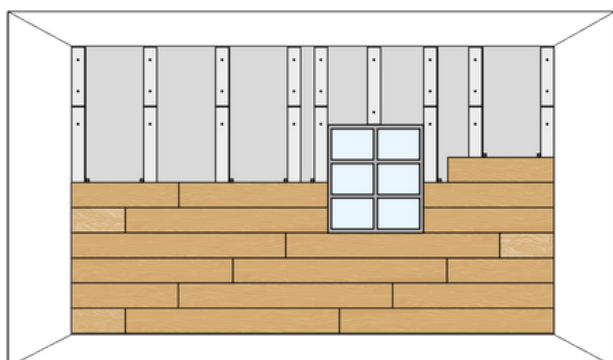
Plank Length	94"
Plank width	10-1/2"
Coverage area per plank	6.86 sq.ft.



WIDE

Plank Length	87"
Plank width	8-3/4"
Coverage area per plank	5.29 sq.ft.

Size comparison to an adult lying down



Product Overview

Textura® Fusion is a densified (ie: extremely hard), easy to install wood plank system, composed of wide planks in long lengths that seamlessly install on vertical surfaces. The FSC-component engineered real wood planks come in Oak, Ash, and Walnut woods (in different stains). The **MASSIVE** is the longest and widest plank and comes in only the Oak and Ash species. The **WIDE** is slightly narrower and shorter and comes also in Walnut. The total thickness of the material once installed is 1".

Specifications

Description: Large format flat cork panel made with a unique multi-layer coloring system used to achieve unique visuals.

Version: (select one): Classic, Premium

Classic Color (select for one for Classic): Natural, Ivory, Champagne, Taupe, Brown, Terracota, Leather, Dark Grey, Black, Green, Deep Indigo

Premium Color (select for one for Premium): Amber, Pink, Gold, Blue, Saphir, Moonstone, Serge, Black Gold, Black Silver, Brown Silver, Sandstone Black

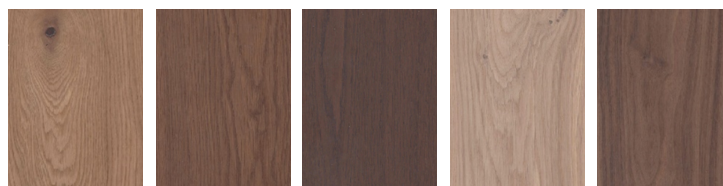
Composition: 100% recycled cork

Fire-rating: Class "B" (Note: in 'sprinkled' assemblies, per NFPA 2015, these equate to a Class "A").

NRC: 0.10

Installation: Direct applied with Wakol Loba D3540 (water-based contact cement)

Colors



Natural Oak Chestnut Oak Tobacco Oak Oak Latte Natural Walnut



Country Ash Field Ash Light Weather Medium Weather Smoked Walnut

Sustainable Attributes

- Real wood, single strip veneers
- Available in two plank sizes Massive and Wide
- Extremely dent resistance (made with a compression infused wear layer, providing 3x the impact resistance of traditional solid planks)
- Made with FSC-certified material.
- Made with a proprietary, easy to install, installation system.
- Sustainable supply chain

Environmental Certification

- EPD (Environmental Product Declaration) – EN 15804:2012+A2:2019/AC:2021
- Greenguard GOLD certification – 332435-420
- Formaldehyde emission certification – ULEF (Europe)
- FSC (Forestry Stewardship certification) – FSC-STD-40-004

Green Building Certification

Sustainable Materials products meet criteria for WELL, LEED, Green Star, and BREEAM building rating systems, helping you achieve certification for your project. For support and guidance on available rating system points please visit www.SustainableMaterials.com, or speak with your Sustainable Materials account manager.

Product Testing Specifications

Brinell Hardness: 10 HB (avg.) – (per EN 1534)

Flammability: Class I – 0.82 W / cm² (per ASTM E648)

Tensile Strength: Minimum 14,570 psi (103.1 MPa) parallel to grain (per ASTM D 3500)

Taber Abrasion Resistance: 5% Class 34 (<8%) – (CS-10 abrasive wheels) – (per ASTM D4060)

Formaldehyde Emissions: E1 Compliant (per EN 717-1)

Carb Phase 2 Compliant: YES (per ASTM D6007-14)

Thermal Conductivity: YES (per ASTM D6007-14)

Thermal Resistance: R0.07 (m²·xK)/W (per EN 12664/12667)

