

# CORK BARK – Trekking™



## TREKKING

Tile Dimension	900*300mm (35-1/2" x 11-7/8")
Tile Depth	25-30mm (1" to 1-1/4")
Coverage per tile	2.93 sq.ft.
Weight per tile	1.2 lbs.

## Product Overview

The **CORK BARK – Trekking™** are large format cork panels that use the interior section of the cork bark that is harvested from the cork oak tree. Once the outer bark is removed (and used, for example, in the Virgin Tree version), this inner material is cut into strips and then stacked and glued together. The texture is more jagged than rough, but very consistent in tone and color. The standard version of the Trekking comes with embedded Reindeer moss strategically placed throughout the panel (note: a plain version, without moss, is also available)



## Specifications

**Description:** Large format cork bark panel that highlights the natural color, consistent pattern, yet jagged texture within the inner section of the cork bark harvested from the cork oak tree.

**Color (select one):** Natural, Ivory, Green, Brown, Terracota, Sandstone Black

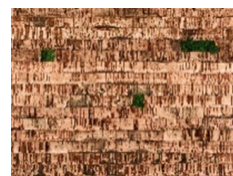
**Composition:** 100% recycled cork

**Fire-rating:** Class "C" (Note: considered Class "B" in 'sprinkled' assemblies)

**NRC:** not tested (assumed to be approx. 0.15)

**Installation:** Direct applied with Wakol Loba MS262 (construction adhesive) or D3540 (water-based contact cement)

## Colors



Natural



Ivory



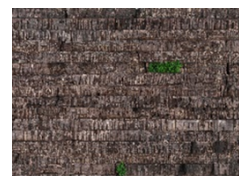
Brown



Terracota



Green



Sandstone Blk

## Sustainable Attributes

- Made from rapidly renewable cork (harvested without harm to tree on 9-year cycle)
- Recycled content:
  - made from 100% industrial by-product cork
- Carbon neutral product
- Zero-carbon manufacturing
- Low-VOC and CDPH compliant
- High-touch handmade product
- Sustainable supply chain and anti-modern slavery

## Environmental Certification

- HPD (Health Product Declaration) – Portico:2016
- Fire Test compliance – ASTM E84-15a
- VOC compliance – EN ISO/IEC 17025

*Installation adhesive certifications (with recommended: Wakol Loba D3540)*

- Floor Score certification
- EC1 Certification
- Bay Area Air District compliance (BBAQMD – Regulation 8, Rule 51)
- South Coast Air Quality Management District compliance (SCAQMD- Rule 1168)

## 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](http://www.SustainableMaterials.com), or speak with your Sustainable Materials account manager.

## Product Testing Specifications

**Fire-rating:** Class C (per ASTM – E84); (Note: in ‘sprinkled’ assemblies, per NFPA 2015, these equate to a Class “B”).

**Thermal Conductivity:** 0.0541 W/mC

**Dimensional Stability:**  $\leq 0.4 \%$  (per EN 434)

**Sound Absorption:** Not tested, but assumed to achieve an NRC =  $\sim 0.15$

**Thermal Resistance:** 0.46 m<sup>2</sup>C/W

**Pattern repeat:** No pattern repeat (non-woven).

GET IN TOUCH

+1 720.449.3063

[info@sustainablematerials.com](mailto:info@sustainablematerials.com)

