

HempSHAPES™ – MAZE



Product Overview

HempSHAPES™ Maze panels consist of raised, parallel ridges that alternate directions in a grid, creating a textured, multi-directional look. This crosshatch pattern allows geometry to guide the eye through an intricate path of intersecting lines and layered relief that creates a sense of movement through shifting light and perspective, transforming walls into engaging architectural compositions.

Specifications

Description: Color-infused molded hemp panels with a distinct crosshatch pattern of raised, parallel ridges that alternate directions in a grid, creating a textured, multi-directional look.

Panel Size: 500x500x12mm (~19-2/3"x19-2/3"x 1/2")

Color (select one): Azure, Black, Blue, Brown, Dark Grey, Forest, Green, Grey, Lime, Merlot, Natural, Orange, Raspberry, Red, Sage, Thatch, White, Yellow

Composition: 100% post-industrial recycled hemp

Installation: Panels adhered with adhesive.

COLORS



Sustainable Attributes

- Made from 100% post-industrial recycled Hemp material (harvested on 70-90 day harvesting cycle)
- Hemp is the most efficient plant at sequestering carbon (ie: pulling it from the atmosphere)
- Hemp is a carbon neutral material
- Hemp is completely biodegradable, and provides nutrients to the soil enhancing soil morphology
- Hemp is a 'closed loop' material (meaning all parts are used for different functions/products leaving no waste)
- Low-VOC and CDPH compliant
- Sustainable supply chain and anti-modern slavery

Environmental Certification

- VOC compliance – (15804+A2: 2019+AC QAI.MC.69/17)
- NAUF (No Added Urea Formaldehyde)
- Red-list free
- ISO 14001 Certified Environmental Management

Installation adhesive certifications (with recommended Wakol Loba MS262)

- Floor Score Certification
- EC1 Certification
- Bay Area Air District compliance (BBAQMD-Regulation 8, Rule 51)
- South Coast Air Quality Management District compliance (SCAQMD-Rule1168)

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