

Derived from nature Belong to nature

MineCore Digital Printing Floors

discover www.longingu.com

LONGING MineCore

MineCore is an eco-friendly inorganic building material that can withstand continuous high operation temperatures. It is a lightweight, non-plastic and high strength product.

MineCore Digital Printing Floors offer limitless design potential, seamlessly combining aesthetics with durability. With personalized patterns, these floors blend effortlessly with walls, easily elevate your space with MineCore Digital Printing Floors.

Typical Applications

Residential and light commerical spaces, living room, bedroom, dining room, hallway, showroom, coffee shop, home office or co-working spaces, etc.

Features + Benefits



Eco-friendly



Fireproof



No Plastic



Moisture-resistant



Wear-resistant

Low VOCs

Continuous laying over large areas

No expansion joints needed



Waterproof



Digital Printing



Slip resistant



Large size available

Complete Innovation

LONGING 2019 brings an innovative new concept to the market, aspires to be the market leader in innovative mineral building materials.

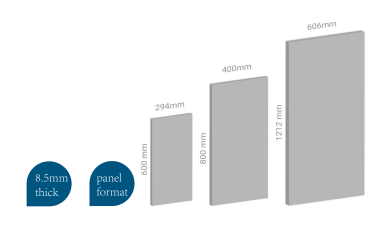
In 2023, LONGING introduced **MineCore Digital Printing Floors**, combining style and durability for a fresh new look in your space! Personalize your floors with eye-catching patterns that complement your walls. With waterproof features, high strength, and low maintenance requirements, these floors combine the look of high-quality design with the core of long-lasting functionality.

Ideal for residential and light commercial spaces, they effortlessly combine luxury with functionality to elevate any room!

Better Together

Due to the natural matrials used, MineCore can be directly landfilled without affecting soil, water quality, and air to cause continuous secondary pollution.

LONGING MineCore is truly derived from nature and belongs to nature.

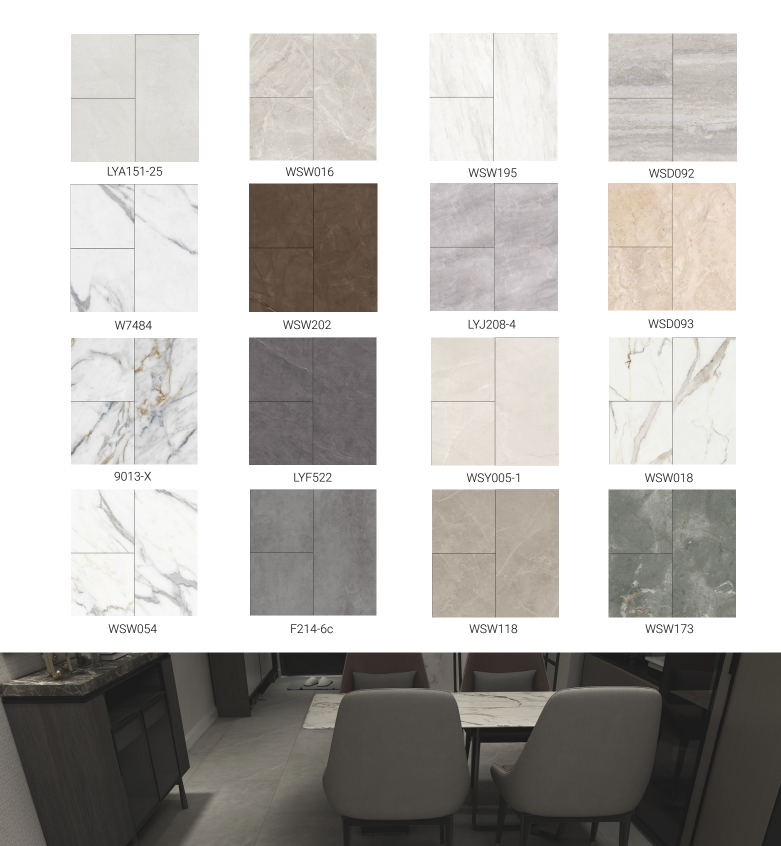




For more info please scan the QR code.



www.longingu.com





Thickness	8.5mm 0.33"	
Dimensions	600x300mm 24x12" 800x400mm 32x16" 1200x600mm 48x24"	
Density	1.05±0.05g/cm ³	
Weight (Calculated from the density maximum)	600x300mm 1.6kg/piece 800x400mm 2.9kg/piece 1200x600mm 6.6kg/piece	
Resistance to fire	EN 13501-1	Class A2fl-s1, d0
Pencil hardness	ASTM D3363	6H
Wear Resistence	ASTM D4060	After 100r, weight loss:10.9 mg, was not worn out
Abrasion Resistence	EN 13329	AC3 / AC4 (available)
Effect of simulated movement of a furniture leg	EN 424	Type of Feet: Type 0 No visible damage
Castor chair resistence	ISO 4918	25000r Pass
Slip resistence (Oil-wet ramp test)	DIN 51130	Angle: 6.3° Rating: R9
Dimensional stability	EN 10 23999:2018	≤0.10%
curling	EN 10 23999:2018	≤0.10mm
Micro-scratch resistance (gloss retention rate)	EN 16094:2021,Procedure A	А1
Micro-scratch resistance	EN 16094:2021,Procedure B	B1
Cleanability /Stain Resis tance	NALFA LF01-2019- Section 3.4	No effect, PASS



Discover more online!



CE Certificate





Profile_MineCore Floors_Longing

Even more great resourses:

- https://www.youtube.com/@longingglobal
- https://www.facebook.com/longingglobal
- https://www.linkedin.com/company/longingu

Follow us



- ADD: 8 Zijing Road, Yixing City, Wuxi City, Jiangsu Province, China 21423⁻
- 🍳 Tel: +86-510-87328116 / +86-13918909228
- 👳 🛛 Email: info@longingu.com
- Website: www.longingu.com