

MineCore Digital Printing Wall Tile Datasheet

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 Wall Tile offers limitless design freedom to effortlessly achieve your design vision. With cutting-edge digital printing technology, this panel delivers exceptional detail and vivid colors, making it easy to create unique walls that stand out from the crowd.

Typical Applications

To combine with Digital Printing Technology, the can almost exhibit unlimited color, texture, gloss, and other changes to meet various application scenarios and the aesthetic needs of designers.

Bathrooms, Western kitchen s, bedrooms, living rooms and other interior scenes.

Features + benefits





Eco-friendly



در چوچی کا



Moisture-resistant Formaldehyde Free









Stain Resistant

Digital H

Dimensional stability

Easy to clean Easy to install

Complete Innovation

LONGING brings innovative new concepts to the market in 2019 Market: LONGING as market leader in innovative mineral building materials.

In 2025, LONGING introduced an innovative solution: **MineCore Digital Printing Wall Tile**. As a leader in the market, this wall system offers creative freedom and guarantees superior performance, featuring Class A fireproof and waterproof properties. Designed to meet the stringent requirements of architects, designers, and end users, these versatile panels provide a durable, decorative, and moisture-resistant wall solution, available in a variety of colors and textures.

LONGING's **MineCore Digital Printing Wall Tile** ensures flexibility and reliability across diverse environments.

- -Customizable design to suit various project needs
- -Class A fireproof for enhanced safety
- -Waterproof, moisture-resistant and fungi resistant
- -Reduces cleaning and maintenance costs
- -Highly hygienic and easy to maintain
- -Free from plastic and harmful chemicals

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



WBCX99



WSW016



WSN121



WBCX477



WBCX321



WSW071



WSW018



WSW735



WSW743



WSW405



WSW054



WBCX002



WSW280



WSD092



WSW2403



WSW378



WSW195



WSN209



WSW180



WSW019



WSW321



WSN215



WSW173



WSW873



WSW650



WSY002



WSY005-1



WSD093



WSY395



WSW118-1



WSM126



WSN200



Thickness	6mm 0.24" 8mm 0.31"	
Dimensions	600x1200mm 24x48" 394x800mm 16x32" 294x600mm 12x24"	
Fire and smoke performance	EN 13501-1:2018	Class A2 - s1, d0
Bending strength	EN 12467:2012+A2:2018	Average≥10.0MPa
Resistance to staining	EN ISO 26987:2012	Index 0, Not affected
Moisture movement	EN 12467:2012+A2:2018	Length direction: 0.06% Width direction: 0.06%
Adhesion(Cut-cross test)	ISO 2409:2020	Class 0
Pencil hardness	ISO 15184:2020	≥HB
Colour fastness to artificial light	ISO 105-B02:2014	Grade 6
Micro-scratch resistance	EN 16094:2012, Procedure A	MSR-A2
Asbestos content	NIOSH 9002:1994	Negative
Fungi resistance	ISO 846:2019	No growth



Discover more online!



CE Certificate





Profile_MineCore Wall Panel_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