



TROPIK









WOOD TILES ARE STUNNING AND NOT ONLY GIVE YOU THE APPEARANCE OF NATURAL WOOD, THEY'RE COST EFFECTIVE AND HELP REDUCE THE NUMBER OF TREES HARVESTED EVERY YEAR TO BE USED IN FLOORING.

TROPIC IS A SERIES OF WOOD LOOK TILES THAT EXUDES A SERIOUSLY RICH AND UPSCALE LOOK. ITS REALISTIC WOOD GRAINS AND CHIC, CONTEMPORARY COLOURS CONTRIBUTE TO ITS POPULARITY AMONG LEADING DESIGNERS AND STYLISTS. ONE THING'S FOR CERTAIN – ALTHOUGH TILE TRENDS MAY CHANGE FROM YEAR TO YEAR, TROPIC'S TIMELESS BEAUTY LASTS A LIFETIME.

BY WIFI CERAMICHE

**BEIGE**  
TRP912  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm



**ASH**  
TRP913  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm



**CINDER**  
TRP914  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm



**BROWN**  
TRP915  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm



**MOCHA**  
TRP916  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm







**BEIGE**  
TRP912  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm

Light and peaceful, beige is a beautiful choice for a myriad of design aesthetics. From rustic, colonial living to hip, urban settings, Beige's timeless appeal fits in comfortably.











**ASH**  
TRP913  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm

One of the year's hottest hues is grey – in this case, Ash. Combined with super-realistic wood grains, Ash makes a youthful, elegant choice for your interiors.











**CINDER**  
TRP914  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm

In addition to looking chic and trendy, Cinder sets the tone of a cool, contemporary space. Its urban appeal gives you a neutral backdrop for decorating in virtually any colour.











**BROWN**  
TRP915  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm

Just a few steps darker than Beige, Brown is a richer, cozier colour if you prefer restful settings. Across the floors and up your walls, Brown is both classic and contemporary at the same time.











**MOCHA**  
TRP916  
■ 16 RANDOMNESS  
■ MATT SURFACE  
■ 15cm x 90cm

The warm, traditional tones of Mocha work perfectly in just about any design style from cozy cottage to sleek penthouses. Use it anywhere in your abode – even the kitchen or bath.



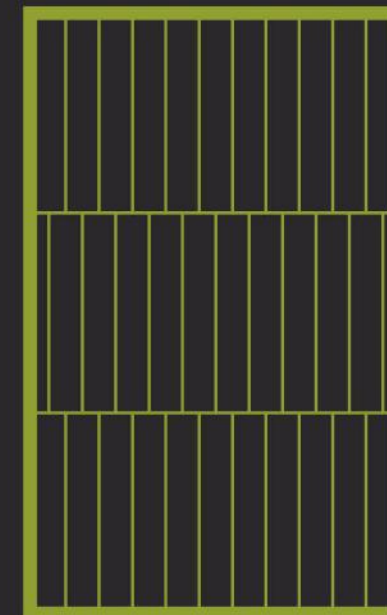
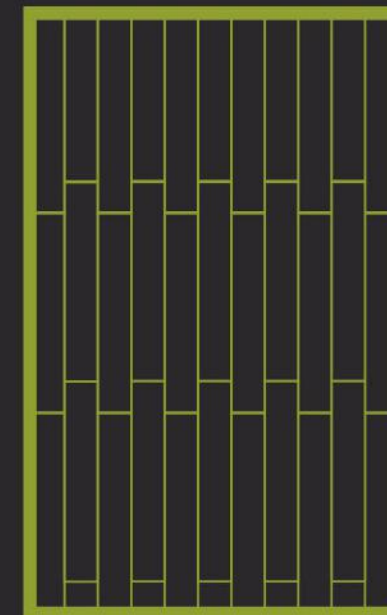
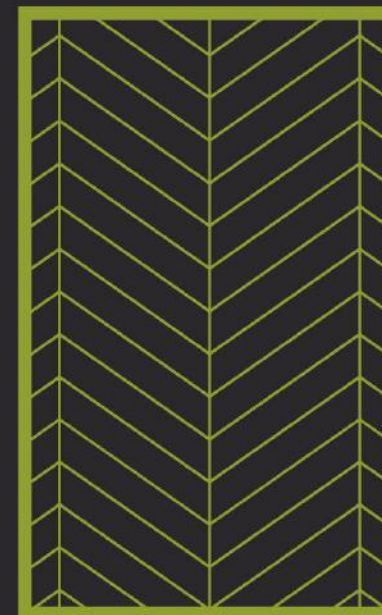
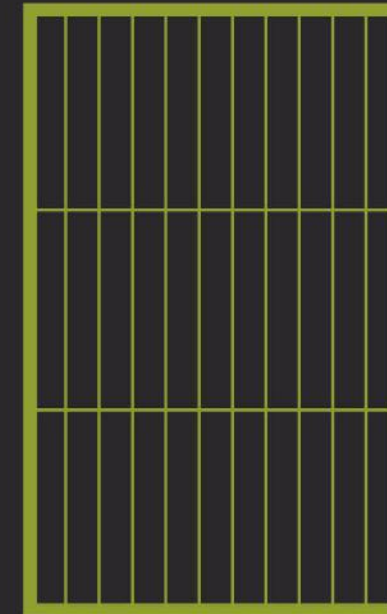
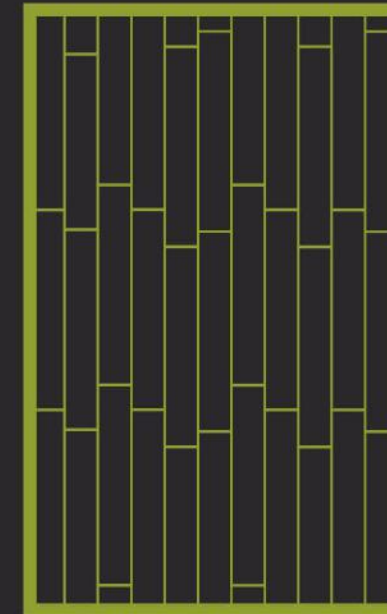
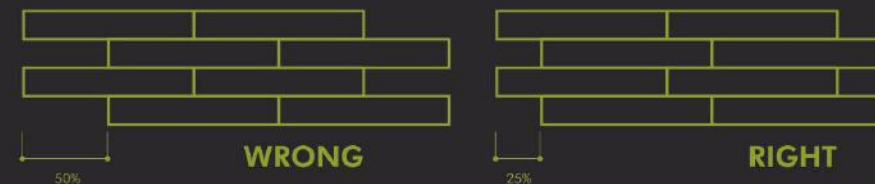






## INSTALLATION TIPS

- 01 Inspect all product prior to installation for any visible defects or unacceptable colour/ shade variation. Claims are not accepted after installation.
- 02 Lay the tiles according to the direction indicated on the bottom of the billet.
- 03 Soak the tiles before laying.
- 04 A 1/4" square-notched trowel is suggested for applying the thin set.
- 05 Before grouting, allow the mortar base to dry for 24-48 hours
- 06 The tiles can be cleaned with clear water and /or a neutral liquid cleaner. Apply the cleaning solution to the properly installed tile using a cloth mop or non-abrasive towel. Follow the application with a clear water rinse and wipe dry to prevent film formation.
- 07 Sealing the tile is not recommended, and acid cleaning the tile may result in substantial harm to the product; therefore if either of these applications are performed it will specifically void the warranty.
- 08 **INSTALLATION OF RECTANGULAR TILES:**  
Staggered space should be kept within 10cm-15cm (For 10cm x 60cm, 15cmx60cm,20cmx 60cm,30cmx60cm,and 47cmx120cm rectangular tiles) to compensate for the warpage of rectangular tiles. It is important to keep 2-3mm gap.





# TECHINICAL SPECIFICATIONS

DESCRIPTION	STANDARD TEST	ISO STANDARD REQUIREMENT	WIFI
Length	EN ISO 10545-2	±0.6%	±0.5%
Width	EN ISO 10545-2	±0.6%	±0.5%
Thickness	EN ISO 10545-2	±5%	10.2mm±3%
Straightness of Side	EN ISO 10545-2	±0.5%	±0.4%
Rectangularity	EN ISO 10545-2	±0.5%	±0.4%
Surface Flatness: Centre Curvature	EN ISO 10545-2	±0.5%	±0.4%
Surface Flatness: Edge Curvature	EN ISO 10545-2	±0.5%	±0.4%
Surface Flatness: Warpage	EN ISO 10545-2	±0.5%	±0.4%
Surface Quality	EN ISO 10545-2	Minimum 95%	Minimum 97%
Water Absorption	EN ISO 10545-3	3% < E ≤6% (BIIa)	3% < E ≤6% (BIIa)
Breaking Strength, in N	EN ISO 10545-4	≥800	1580
Modulus of Rupture, in N.mm <sup>2</sup>	EN ISO 10545-4	Minimum 18	26
Abrasion Resistance (PEI)	EN ISO 10545-7	-	Class 3
Thermal Shock Resistance	EN ISO 10545-9	Pass	Pass
Chemical Properties: Resistance to Stain	EN ISO 10545-14	Minimum Class 3	Minimum Class 3
Resistance to Chemicals	EN ISO 10545-13	Minimum Class B	Minimum Class B

Each different tiles series is produced to meet different performance requirements. For specific product technical performance, please request from **WIFI** sales team or their agent or distributor.

Colour Variations: Since the colour reproduction in this printed piece will vary from the actual tile colours, final selection should be made from tile samples. Colour, shade and glaze variations may exist due to the inherent characteristics of porcelain tile.

## WIFI CERAMICS

No. 13-17, Building A16,  
International Ceramics and Sanitary Ware City,  
Jihua West Road, Nanzhuang Town,  
Chancheng District, Foshan City  
Guangdong Province, China.

+86-757-8252 5001

info@wificeramics.com

www.wificeramics.com