





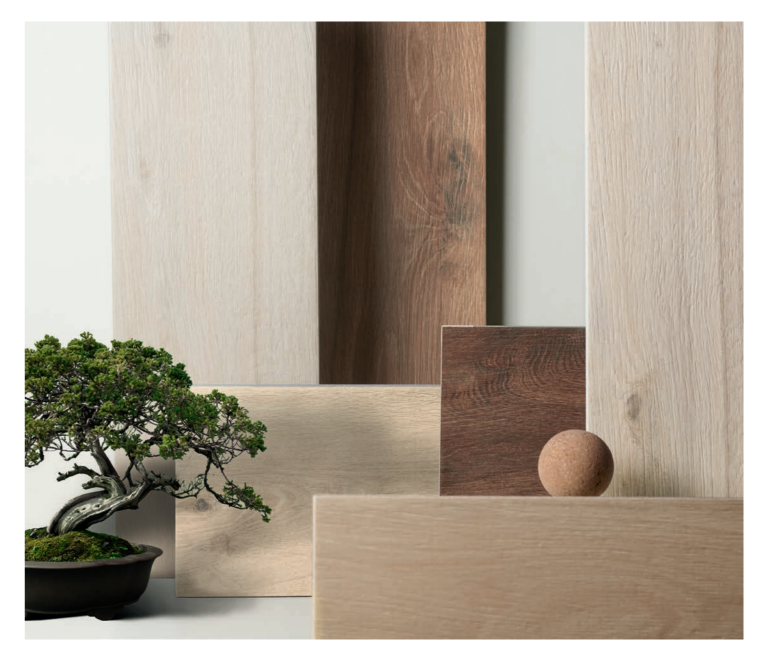
## "IT'S TIME TO TAKE **RESPONSIBILITY**"

With the introduction of Native, MILE<sup>®</sup> stone has confirmed and strengthened its commitment to achieving 100% carbon-neutral manufacturing by 2030, through a collection with zero carbon dioxide emissions.

The collection pays tribute to the most loved hardwoods by using locally sourced, carbon-free inorganic raw materials as a base for production. This dramatically reduces transportation related carbon emissions, and emphasizes the steps we take to remain environmentally conscious.

Native is a perfect representation of our achievements and a symbol of the future. It is a new and tangible demonstration of the fact that sustainability is more than simply a buzzword for MILE<sup>®</sup>stone, but an action.

Take part in the change and preserve the future with Native.



Native draws on roots of natural inspiration. As a carbon neutral wood-inspired tile, it pays tribute to some of the finest natural woods and combines an eco-conscious design that is both aesthetically pleasing and innovative. Based on the principles of sustainability, Native extracts the organic beauty of wood, to present a style that satisfies traditional, modern, and futuristic flooring tastes.

## NATIVE



## 6 COLORS









PINE

1103297 - 8"x48"

1103293 - 8"x48"







**CHESTNUT** 1103294 - 8"x48"

POPLAR 1103292 - 8"x48"

# **1 ECO FRIENDLY SIZE**

8"x48"

# 1 FINISH



Finish Matte Pressed. Thickness 10mm

**Six color variations** reproduce with faithfulness of detail the linear and clean graphics of wood to create beautiful interior settings. The result is a union of sinuous veins, nodes, and the typical nuances of the natural material. Emphasized by the **8**"x48" pressed size, which reduces the energy consumption necessary for its production, enhancing further the eco-friendly vocation of the collection.

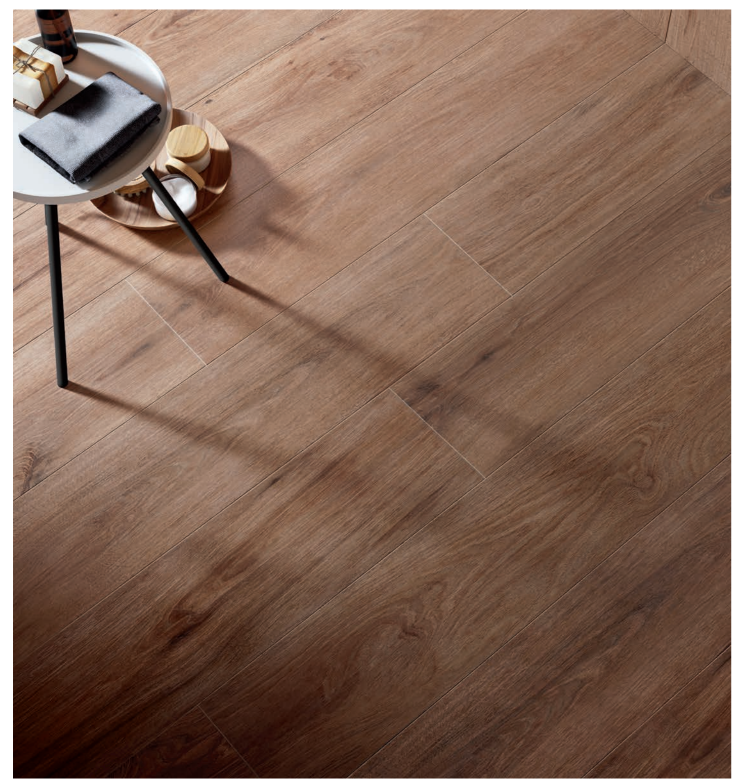




Shower Floor and Wall: 8"x48" Chestnut Wall and Floor: 8"x48" Pine







Floor: 8"x48" Chestnut

Embodied carbon is the sum of all greenhouse gas emissions (mostly carbon dioxide) resulting from the mining, harvesting, processing, manufacturing, transportation, and installation of building materials.



Floor and Wall: 8"x48" Pine







Floor: 8"x48" Birch

When looking at total greenhouse gas emissions for new buildings built over the next ten years — the critical period for action to address the global climate emergency — it is estimated that 80% will come from embodied emissions.





Floor: 8"x48" Teak

Lowering embodied carbon emissions is now even more urgent than lowering operating emissions which comprise the remaining 20%.





Floor: 8"x48" White Oak







Floor: 8"x48" White Oak







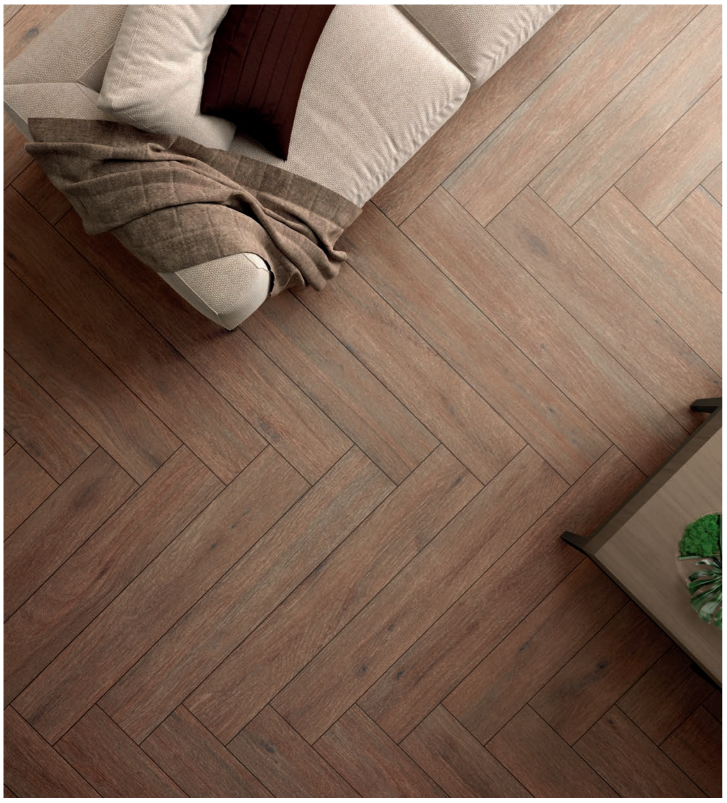
Thoughtful selection of MILE<sup>®</sup>*stone*'s Native collection for your project exhibits an eco-conscious mentality, necessary for combating the global climate crisis.



Floor: 8"x48" Chestnut







Floor: 8"x48" Chestnut

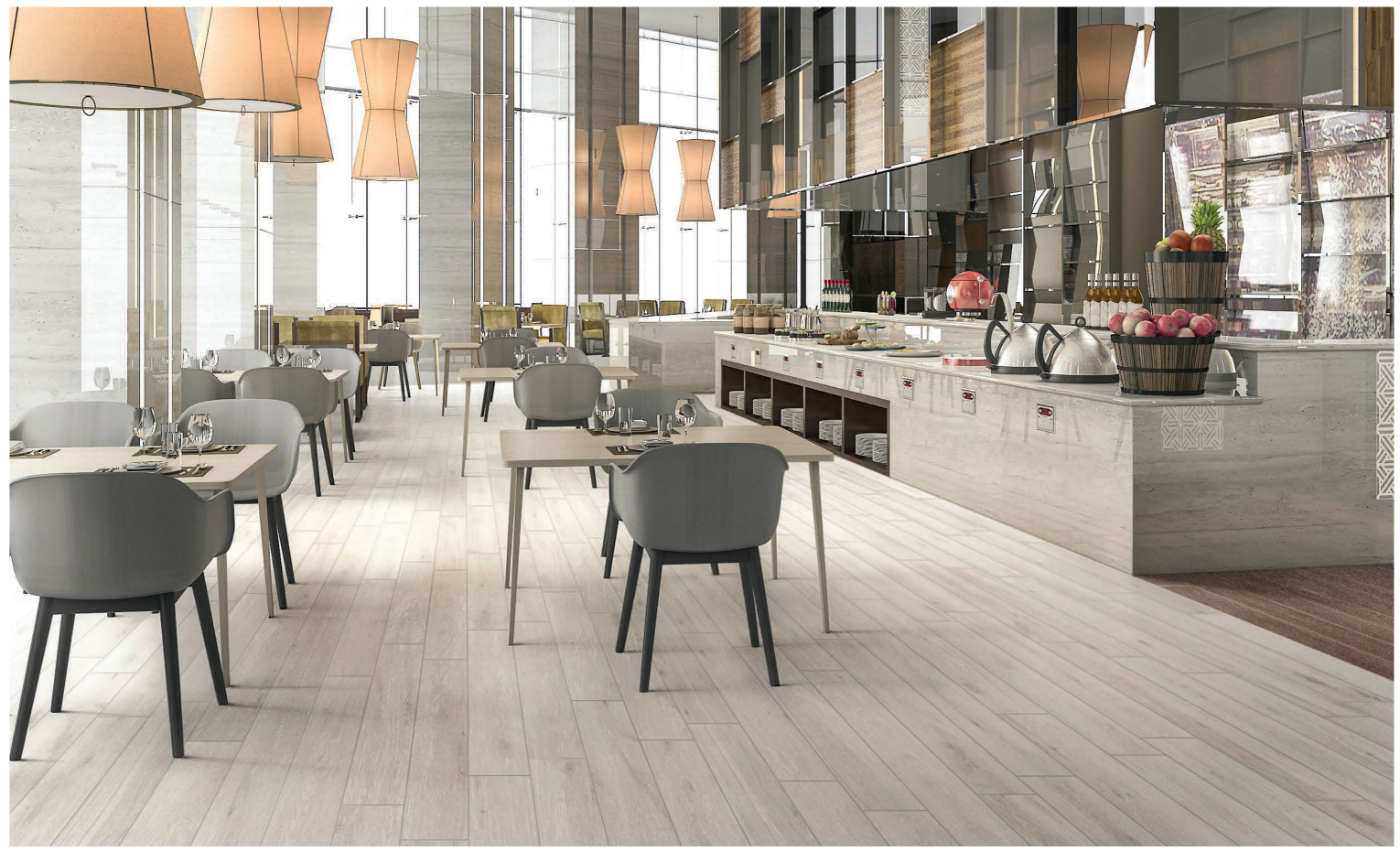
Native is a Carbon Neutral tile, meaning that no additional embodied carbon emissions are produced in the creation of Native tiles.



Floor: 8"x48" Teak







Floor: 8"x48" Poplar, Teak

MILE\**stone* will be fully carbon neutral by 2030, with Native serving as a vital step in the process of creating a more sustainable world because **it is time to take responsibility**.



## **Technical Specifications**

### This product meets or exceeds all standards described in ANSI A137.1.

	SPECS	TEST METHOD	INDUSTRY STANDARD	MILE®STONE VALUES		
۲	WATER ABSORPTION	ASTM C373	≤0.5%	≤0.4%		
	P RCELLAIN ILLE	ASTM C373	0.5%	Meeting the water absorption criteria of the American national standard PTCA		
*	SURFACE WEAR RESISTANCE	ANSI A137.1	Surface Wear-resistance properties of glazed vitreous and porcelain tiles.		LL / COMMERCIAL	
· <b>^</b>	CHEMICAL RESISTANCE	ASTM C650	A tile sample is placed in continuous contact with a variety of chemicals for 24 hours. No sample must show visible defects.	NOT AFFECTED		
*	D.C.O.F. AcuTest®	ANSI A326.3	≥0.42 WET	≥0.42 WET		
*	STAIN RESISTANCE	ASTM C1378	Surfaces are exposed to staining agents for 24 hours followed by four cleaning procedures. Results are recordedpost cleaning.	NOT AFFECTED		
ڡ۫	BREAKING STRENGTH	ASTM C648	≥250 lbf	8mm ≥300 lbf 10mm ≥400 lbf		
**	RESISTANCE TO FREEZE	ASTM C1026	A tile sample is subjected to repeated processes of freezing and thawing. Sample must show no visible defects.	RESISTANT		
	WARPAGE EDGE	ASTM C485	±0.40% or ±0.05 in ( ±1.8 mm)	± 0.40%	Rectified	
	WARPAGE DIAGONAL	ASTM C485	±0.40% or ±0.07 in (±1.8 mm)	± 0.40%	Rectified	
H	WEDGING	ASTM C502	±0.25% or ±0.03 in (±0.8 mm)	± 0.25%	Rectified	
	WARPAGE EDGE	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated	
	WARPAGE DIAGONAL	ASTM C485	±0.50% or ±0.07 in (±1.8 mm)	± 0.50%	Calibrated	
Н	WEDGING	ASTM C502	±0.50% or ±0.08 in (±2.0 mm)	± 0.50%	Calibrated	
ı	THICKNESS	ASTM C499	Range: ± 0.04 in	≤0.	04 in	

• Due to the inherent nature of fired porcelain tile, it is important to note that the coefficent of friction may vary within and between product runs.

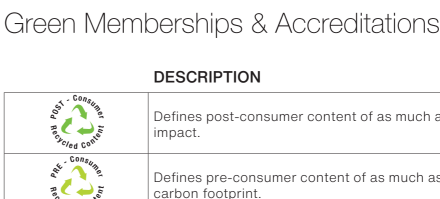
### Packaging Specifications

SIZES		THICKNESS (MM)	PIECES PER BOX	UOM PER BOX	WEIGHT PER BOX	BOXES PER PALLET	UOM PER PALLET	WEIGHT PER PALLET*
FIELD TILES								
8"x48" PRESSED	NOMINAL	10 mm	6	16,02 SF	75,3	24	384,48 SF	1,807

\* WEIGHT PER PALLET DOES NOT INCLUDE pallet WEIGHT itself. All other sizes will be packaged as ordered. Please contact MILESTONE Customer Service at 1-877-356-7461 for packaging information. Minimum grout size recommended = 5 mm (or approx. 3/16") If staggered tile placement, we recommend using a 30% offset. If specified brick pattern with 1/2 pattern mandatory, a bigger grout is recommended to hide imperfections of installation (minimum 1/4").

### Cleaning & Maintenance / Routine Care Instructions





	Florim USA sources >95% raw smaller carbon footprint.
<b>G</b> GREEN SQUARED	Tile Council of North America and for sustainability and environment
Environment PRIORITY ONE	A declaration that Florim USA val adverse impact upon it.
VERSION 2.0	The Health Product Declaration C USA's naturally occurring material
Certified Environmental Product Declaration www.nstorg	Certification of plant and produc which tracks environmental impac
CREENGLARD CREENGLARD Here constraints Con	Underwriter's Laboratories certific Guard Gold certified.
Product Certification BUREAU VERITAS Certification	Bureau Veritas Standards Program recycled content.
TILE COUNCIL OF NORTH AMERICA, INC.	Florim USA actively participates in be on the forefront of advances in
STATE DE L	USGBC is committed to suit a more manufacturing products which aid
INTERNATIONAL LIVING FUTURE INSTITUTE	Florim USA's sustainability and soc Living Future Institute which str ecologically restorative community
	The Tennessee Recycling Coalition

This product meets or exceeds all standards described in ANSI A137.1. Este product cumple o exceed todos los estandares de ANSI A137.1.

the Year award for 2020.

22

XXX

Defines post-consumer content of as much as 3% recycled glass which reduces landfill

Defines pre-consumer content of as much as 45% recycled material which reduces our

material within a 500 mile radius, which results in a

the American National Standards Institute's standard ital impact.

lues the environment and works daily to minimize our

Collaborative transparency declaration for all of Florim ıls.

ct specific Environmental Product Declaration (EPD) cts from the production of porcelain tile.

ication of low emitting materials. Florim USA is Green

am verifies and certifies both pre- and post-consumer

n the Tile Council of North America which allows us to n the tile industry and its standards.

re sustainable life. Florim USA supports this mission by d architects in achieving USGBC certification.

ocial practices support the mission of The International trives to create a socially just, culturally rich, and ty.

on is dedicated to promoting recycling and sustainable material management practices, and awarded Florim USA the Tennessee Recycler of

### Progress that invests in the entire society

As an active member of the U.S Green Building Council, MILE<sup>®</sup>*stone* spreads awareness to the community and encourages the use of building solutions through environmentally friendly practices. Our products positively contribute to the requirements for obtaining the LEED (Leadership in Energy and Environmental Design) and WELL (IWBI) certifications.

## A commitment to environmental sustainability and responsibility

We are committed to conscious development that minimizes the negative impact of manufacturing production on the environment. Our general approach to sustainability intersects with our business strategy to embrace three areas of responsibility: economic, social, and environmental. Some ways we prove this are:

- Products containing as much as 45% recycled content.
- Post-consumer recycled content levels as much as 3%.
- Zero industrial wastewater discharge.
- A 99% internal process recycling rate.
- Local sourcing of >95% raw materials (within 500-mile radius of factory) resulting in low transportation related carbon emissions.

MILE<sup>®</sup> stone is taking these and other steps, as well as actively investing to reduce carbon emissions to ensure that we reach full carbon neutrality by 2030.









300 International Blvd. Clarksville, TN 37040 | www.milestonetiles.com | 1-877-356-7461

