



LAMINAR
Vitrified Tiles



Treso
WOOD COLLECTION

100% GLAZED VITRIFIED TILES
200x1200mm | 600x1200mm | 600x600mm



Treso
WOOD COLLECTION

#LAMINAR
Vitrified Tiles

INTRODUCING THE TRESO COLLECTION

The Treso Collection draws its inspiration from Wood – probably the most popular, versatile and sturdy material ever used to adorn spaces. Treso celebrates wood through its unique designs – embodying warmth through its rustic planks, capturing contemporary & geometric aesthetics through its herringbone layouts, and emulating vintage appeal through its classic brick structures.

The collection offers warm tones, natural feel and uncompromising durability – three attributes that Wood is venerated for – with significantly reduced cleaning and maintenance. It is available in a broad spectrum of colors ranging from Vintage Grey to Pine Red to Crème, just like natural woods, and in unique sizes such as planks to meet your every need.

Treso can take many forms. It embodies the comfort of wood catering to both, modern & traditional interiors. Treso offers versatility, durability, and an unparalleled aesthetic appeal; meticulously crafted to make any space superior with its sophisticated design.

BENEFITS



Durable



Easy to Clean



Cost Effective



Wide Variety



Eco-Friendly



Hygienic



Versatile



Easy to Install



Water Resistant



Minimal Maintenance



Scratch Resistance



Natural Texture

APPLICATIONS



Residential Floor



Balcony & Terrace



Commercial Area



Kitchen Floor



Residential Wall



Kitchen Wall



Bathroom Floor



Bathroom Wall



Facade

#LAMINAR
Vitrified Tiles

INTRODUCING
THE **TRESO** COLLECTION

25

UNIQUE
DESIGNS

03

SIZES
200x1200mm
600x1200mm
600x600mm

01

SURFACE
MATT

THICKNESS
8.5mm



Vintage Brown



Vintage Grey



Finetango



Finetabachi



Fineoliva



Wavy Ash



Wavy Natural



Wavy Mush



VINTAGE BROWN
200x1200mm | 8.5mm Thickness



VINTAGE GREY
200x1200mm | 8.5mm Thickness



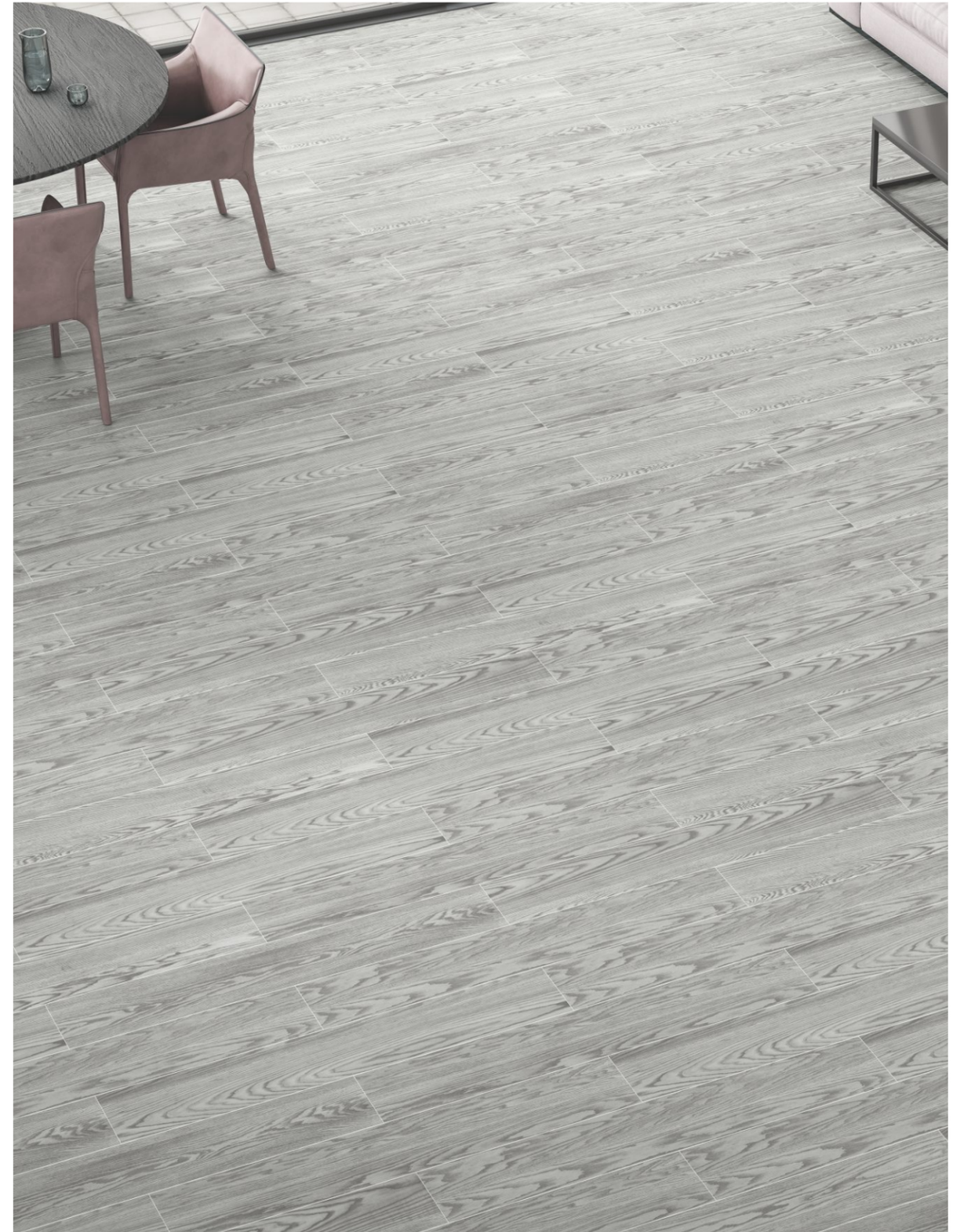
FINETANGO
200x1200mm | 8.5mm Thickness



FINETABACHI
200x1200mm | 8.5mm Thickness



FINEOLIVA
200x1200mm | 8.5mm Thickness



WAVY ASH
200x1200mm | 8.5mm Thickness



WAVY NATURAL
200x1200mm | 8.5mm Thickness



WAVY MUSH
200x1200mm | 8.5mm Thickness



Arropine Crema

Arropine Beige

Arropine Honey



Pine Crema

Pine Beige

Pine Honey



Arropine Brown

Arropine Clay



Pine Brown

Pine Red

Pine Clay

600x1200mm



ARROPINE CREMA
600x1200mm | 8.5mm Thickness



ARROPINE CREMA
600x1200mm | 8.5mm Thickness



ARROPINE BEIGE
600x1200mm | 8.5mm Thickness



ARROPINE HONEY
600x1200mm | 8.5mm Thickness

600x1200mm



ARROPINE BROWN
600x1200mm | 8.5mm Thickness



ARROPINE BROWN
600x1200mm | 8.5mm Thickness



ARROPINE CLAY
600x1200mm | 8.5mm Thickness

600x1200mm



PINE HONEY
600x1200mm | 8.5mm Thickness



PINE CREMA
600x1200mm | 8.5mm Thickness



PINE BEIGE
600x1200mm | 8.5mm Thickness



PINE HONEY
600x1200mm | 8.5mm Thickness



PINE CREMA
600x600mm | 8.5mm Thickness



PINE BEIGE
600x600mm | 8.5mm Thickness



PINE HONEY
600x600mm | 8.5mm Thickness

600x600mm | 600x1200mm



Floor: **PINE RED**
600x1200mm | 8.5mm Thickness

Wall: **WAVY NATURAL**
200x1200mm | 8.5mm Thickness



PINE BROWN
600x1200mm | 8.5mm Thickness



PINE RED
600x1200mm | 8.5mm Thickness



PINE CLAY
600x1200mm | 8.5mm Thickness



PINE BROWN
600x600mm | 8.5mm Thickness



PINE RED
600x600mm | 8.5mm Thickness



PINE CLAY
600x600mm | 8.5mm Thickness

600x600mm | 600x1200mm

TECHNICAL SPECIFICATIONS



TRESO MATT

CHARACTERISTIC	UNITS	STANDARD AS PER NS 617:2082 Gr.B Ia & IS 15622:2017 Gr.B Ia	STANDARD AS PER ISO 13006:2018/ EN14411 Gr.B Ia	MEAN VALUE OF LAMINAR	TESTING METHODS
REGULATORY PROPERTIES					
Deviation in Length and Width	mm	± 0.30% (±1.0MM)	± 0.10%	± 0.10%	NS 618:2082-1/ISO-10545-2
Deviation in Thickness	mm	± 5.0% (±0.5MM)	± 5.0%	± 5.0%	NS 618:2082-1/ISO-10545-2
Straightness in Side	mm	± 0.30% (±0.8MM)	± 0.10%	± 0.10%	NS 618:2082-1/ISO-10545-2
Rectangularity	mm	± 0.30% (±1.5MM)	± 0.10%	± 0.10%	NS 618:2082-1/ISO-10545-2
Surface Flatness Central Curvature	mm	± 0.40% (±1.8MM)	± 0.50%	± 0.20%	NS 618:2082-1/ISO-10545-2
Surface Flatness Edge Curvature	mm	± 0.40% (±1.8MM)	± 0.50%	± 0.20%	NS 618:2082-1/ISO-10545-2
Surface Flatness Edge Warpage	mm	± 0.40% (±1.8MM)	± 0.50%	± 0.10%	NS 618:2082-1/ISO-10545-2
Surface Quality	-	95% defects Free	95% defects Free	95% defects Free	NS 618:2082-1/ISO-10545-2
Glossiness - Matt	-	As per Manufacturer	As per Manufacturer	≥10	GLOSS METER 60°
STRUCTURAL PROPERTIES					
Water Absorption	%	Ev≤ 0.5%	Ev≤ 0.08%	Ev≤ 0.08%	NS 618:2082-2/ISO-10545-3
Bulk Density	Gm/Cc	2.2 Min	2.2	≥2.25	NS 618:2082-2/ISO-10545-3
MECHANICAL PROPERTIES					
Modulus of Rupture	N/mm ²	Min 35.0 N/mm ²	Min 35.0 N/mm ²	Min 38.0 N/mm ²	NS 618:2082-6/ISO-10545-4
Breaking Strength 8.5mm	N	Min 1300.0 N	Min 1300.0 N	Min 1700.0 N	NS 618:2082-6/ISO-10545-4
SURFACE MECHANICAL PROPERTIES					
MOH'S Hardness #	-	As per Manufacturer	Min. 5	Min. 5	NS 618:2082-13/BS EN 15771
Surface Abrasion Resistance	Class	As per Manufacturer	As per Manufacturer	Min Class II	NS 618:2082-11/ISO-10545-71
THERMAL HYDROMETRIC PROPERTIES					
Moisture Expansion	mm/m	Max 0.06% (0.6mm/m)	Max 0.02mm/m	Max 0.02mm/m	NS 618:2082-3/ISO-10545-10
Thermal expansions (COE) at 100°C	x10 ⁻⁶	As per Manufacturer	Max 6x10 ⁻⁶	Max 6x10 ⁻⁶	NS 618:2082-4/ISO-10545-8
Thermal Shock Resistance	Cycles	Min 10 Cycles	Min 10 Cycles	Min 10 Cycles	NS 618:2082-5/ISO-10545-9
Impact resistance (COR) #	-	Min 0.55	Min 0.55	Min 0.6	NS 618:2082-14/ISO-10545-5
Crazing Resistance	-	As per Manufacturer	4 - Cycles	5 - Cycles	NS 618:2082-9/ISO-10545-11
Frost Resistance	-	As per Manufacturer	As per Manufacturer	Frost Resistance	NS 618:2082-10/ISO-10545-12
CHEMICAL PROPERTIES					
Resistance of staining glazed	Class	Min class 3	Min Class 1	Min Class - 4 / Min Class - 1	NS 618:2082-8/ISO-10545-14
Resistance house hold chemical & swimming pool salts glazed	Class	Min Class GB	Min Class AA	Min Class GA / Min Class AA	NS 618:2082-8/ISO-10545-13
Resistance to low concentration Acids and alkali acids	Class	As per Manufacturer	As per Manufacturer	Min Class GLB* / Min Class AA*	NS 618:2082-8/ISO-10545-13
Resistance to high concentrate acids and alkalis Acids	Class	As per Manufacturer	As per Manufacturer	Min Class GHB* / Min Class A*	NS 618:2082-8/ISO-10545-13
SAFETY PROPERTIES					
Skid resistance - (DCOF - WET Pendulum)#	-	As per Manufacturer	As per Manufacturer	Min 0.30	IS 18433-1/ISO 10545-17

* Excepts Hydrofluoric Acid Its Compounds.
For Floor Tiles , As per Customer Requirements.

PACKING DETAILS

Size	Thickness	Pcs / Box	Coverage Area
600x1200mm	8.5mm	2 pcs	1.44 Square meter
600x600mm	8.5mm	4 pcs	1.44 Square meter
200x1200mm	8.5mm	6 pcs	1.44 Square meter

 **LAMINAR**
Vitrified Tiles



Corporate Office:

Lumbini Ceramics Limited
4th Floor, Lal Durbar One, Narayanhiti Path,
Durbar Marg, Kathmandu, Nepal.
Google Plus Code: P87C+99 Kathmandu

Laminar Experience Centre:

1st Floor, Uttar Dhoka Road, Kathmandu, Nepal.
Google Plus Code: P89F+2MQ Kathmandu

Factory & Laminar Exhibition Centre:

Gulariya Nagarpalika-8, Bardiya, Nepal.
Google Plus Code: 59Q3+9VF Bardia

Customer Care No: +977 98023 64639
info@laminartiles.com
www.laminartiles.com

Follow us: