



600x1200MM







about US

Welcome to Lizon Ceramica, your premier destination for top-quality ceramic tiles. Situated in the vibrant city of Morbi, Gujarat, we pride ourselves on our commitment to excellence in tile production.

At Lizon Ceramica, we specialize in crafting premium ceramic tiles that embody both style and durability. With state-of-the-art manufacturing facilities and a dedicated team of professionals, we ensure that each tile that bears our name meets the highest standards of quality and craftsmanship. Our extensive range of ceramic tiles caters to a diverse array of design preferences and architectural styles. From sleek and modern designs to timeless classics, we offer a comprehensive selection that empowers our customers to bring their creative visions to life.

We understand the importance of sustainability in today's world, which is why we prioritize eco-friendly manufacturing practices throughout our production process. By incorporating cutting-edge technologies and sustainable materials, we strive to minimize our environmental footprint while delivering exceptional products to our customers.

Artistry of the nature

WHERE INNOVATION MEETS TECHNOLOGY

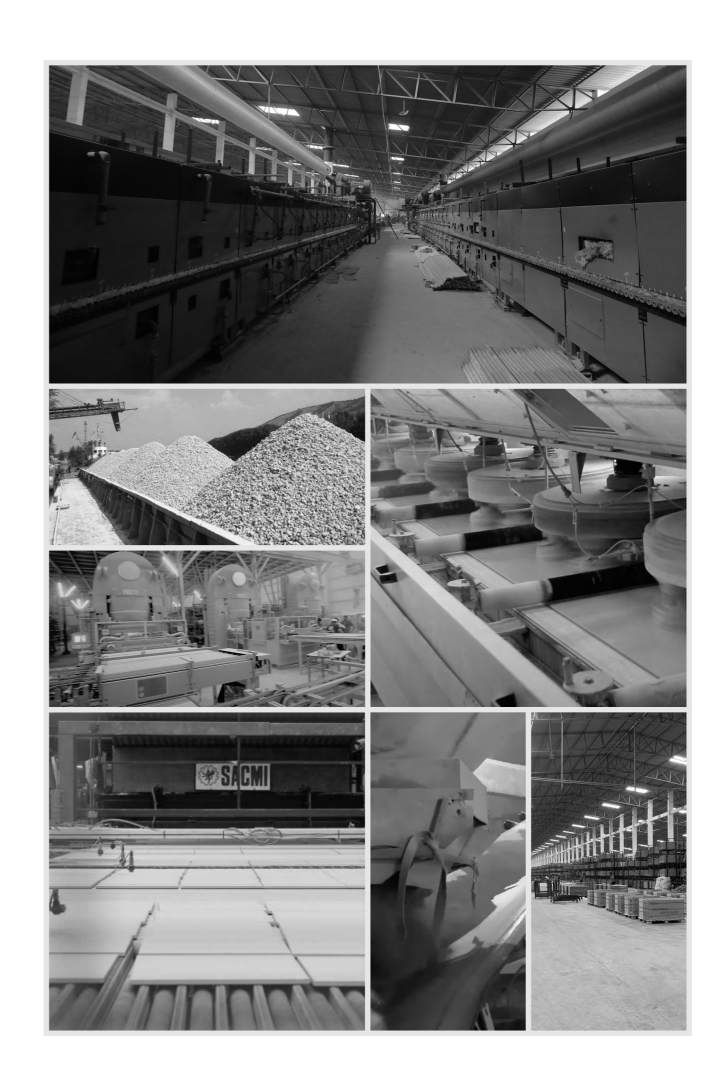
Ceramic industry is one of the most prosperous sector in our country. While technology is rolling over every other field and improving the standard of production, our company also hoes hand in hand by digitizing itself to provide the promised service and value of their money to our clients and customers.





/XX MODENA





VODEN COLLECTION

600x1200MM -

wooden finish tiles emerge as a distinctive and enchanting choice, infusing any surface they adorn with the warmth of natural wood, texture, and a hint of rustic charm.

UNMATCHED ELEGANCE AND STRENGTH

In this time and age, hygiene, cleanliness and comfort is a priority and everyone requires a place where they feel completely at home. The multifaceted surfaces of this collection make everyday life easier while achieving distinction in the decor segment for every home and public area. These surfaces with their convenient features offer an ideal tiling solution for a modern lifestyle.

STABILITY

IMPACT

RESISTANCE

DIMENSIONAL







HIGH STRENGTH



WATER

RESISTANT

FIRE

RESISTANT

EASY

MAINTENANCE







SOUND

REDUCTION

CHEMICAL RESISTANT



HYGIENIC

SURFACE

THERMAL RESISTANCE



APPLICATION AREA

Design any surface or volume from the Synergy between wit, evolution, and material, to develop all types of continuous surfaces worktops, counters and furniture among Other applications.



LIVING AREA CORPORATE OFFICES MALLS & RESTAURANT INTERIORS & COUNTERTOPS

HOSPITALS AREA



GYM & URBAN CENTERS

BRING THE NATURAL BEAUTY OF EARTHY SHADES THAT ADD A MAJESTIC TOUCH...

9

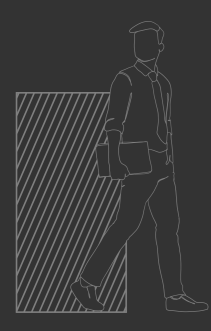




ANTIQUE PINE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**





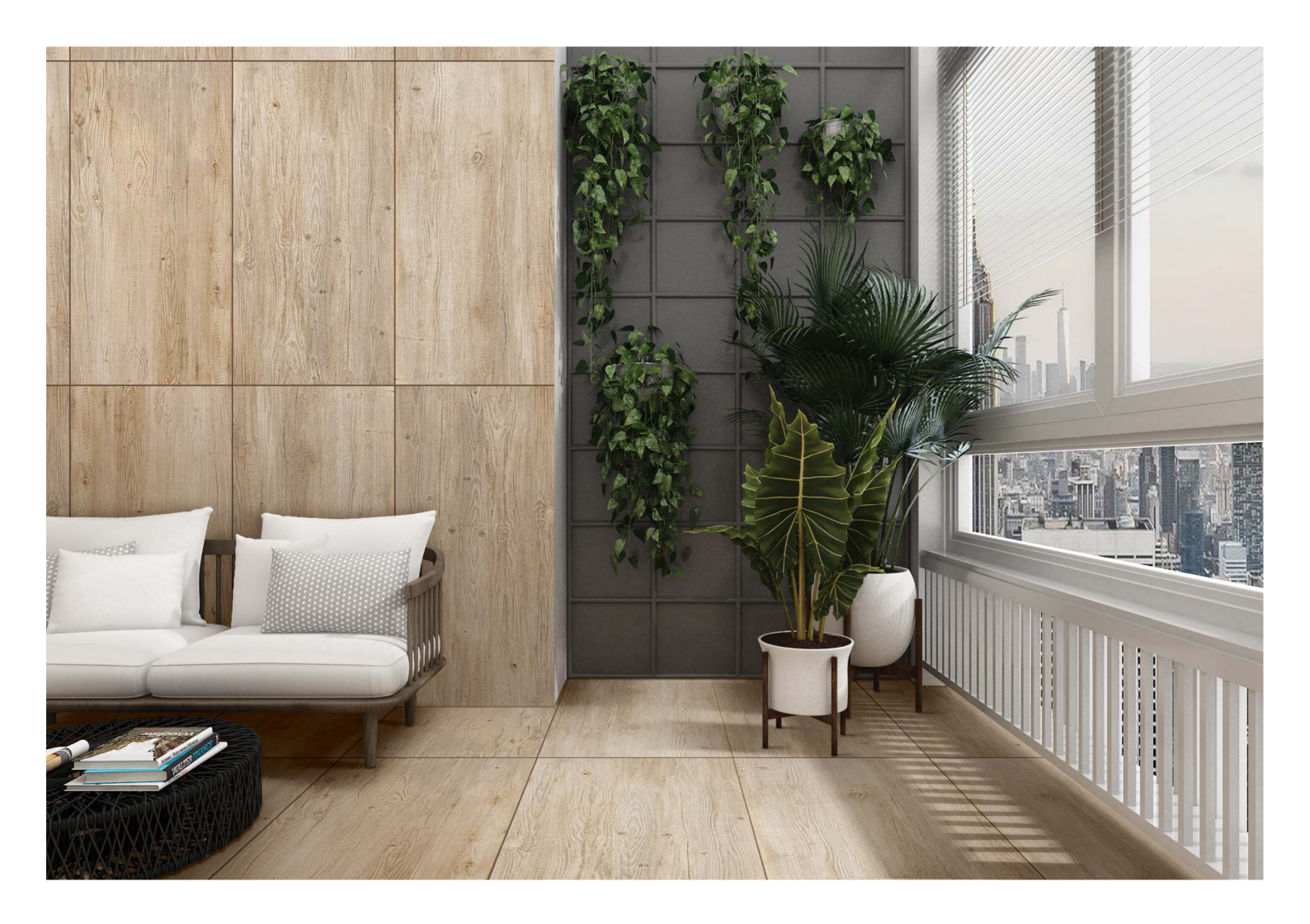
























ASTOR BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



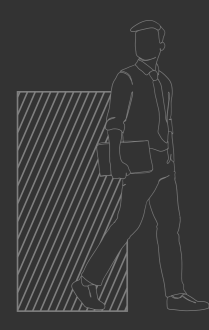




ANTIQUE PINE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**































CARAMEL BROWN

Finish : WOOD MATT SURFACE

Thickness : 8.5MM



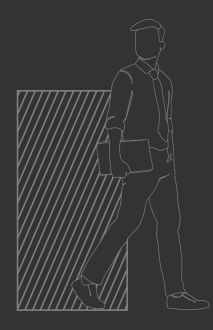




CASTANO BLACK

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



























CASTANO BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**

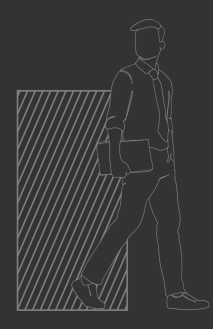




CASTANO COFFEE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**





























CAVA BEIGE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



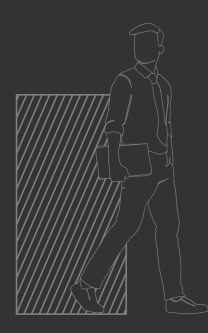




EBONY BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



































ECOWOOD NATURAL

Finish : WOOD MATT SURFACE

Thickness : 8.5MM



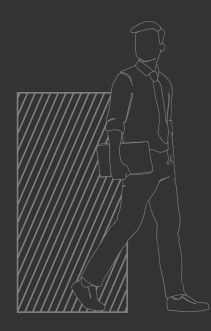




ITALO BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**

























ITALO COFFEE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**

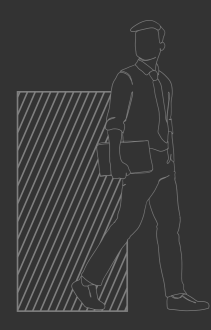




ITALO NATURAL

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**





























KENT WOOD BROWN

Finish : WOOD MATT SURFACE

Thickness : 8.5MM



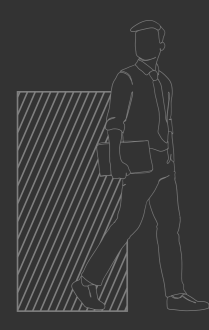




KENT WOOD WENGE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**

























LEGACY OAK GREY

Finish : WOOD MATT SURFACE

Thickness : 8.5MM



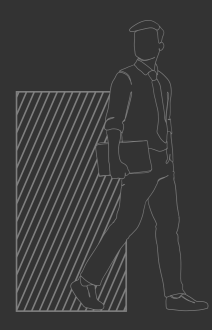




LEGACY OAK BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**





























LEGNO BEIGE

Finish : WOOD MATT SURFACE

Thickness : 8.5MM



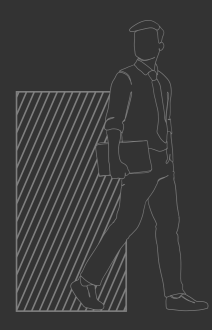




LEGNO BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



















LEGNO COFFEE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**

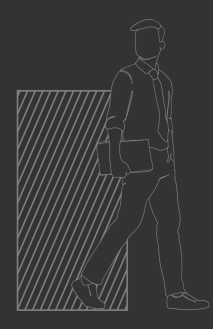




LEGNO OAK

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**





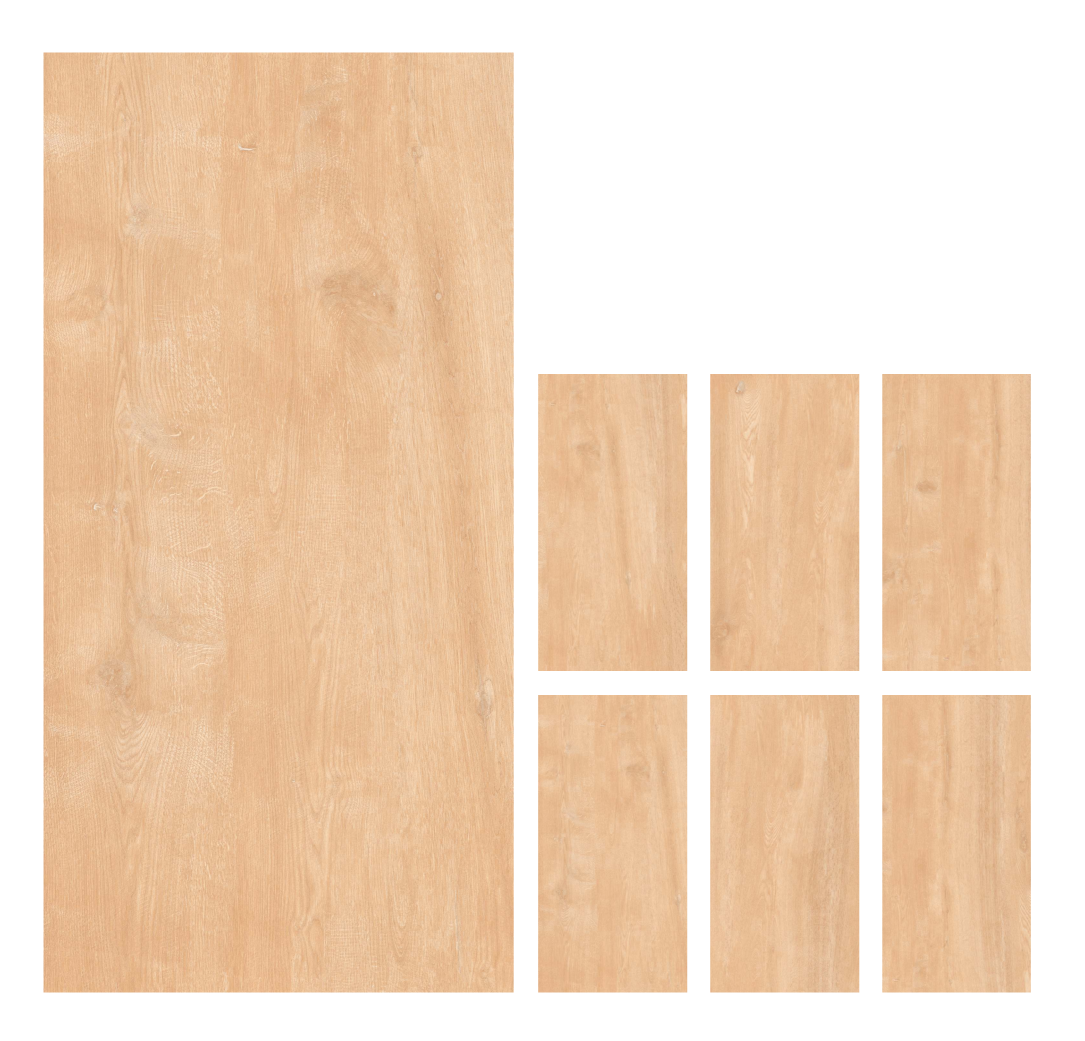












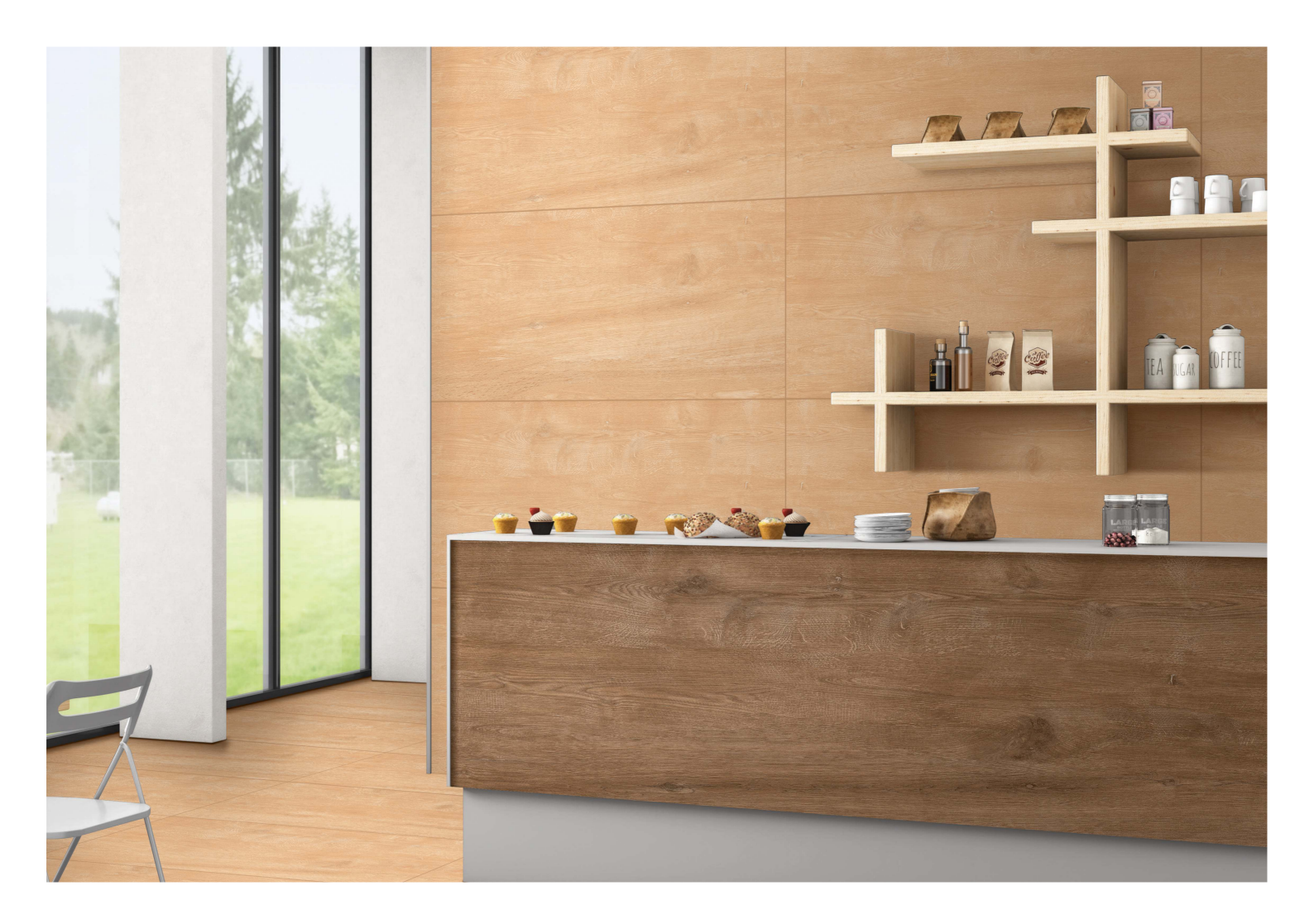


LUNEN BEIGE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



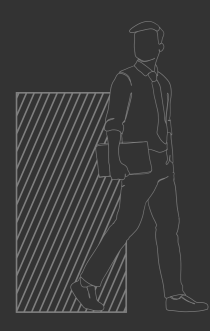




LUNEN BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**























LUNEN COFFEE

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**

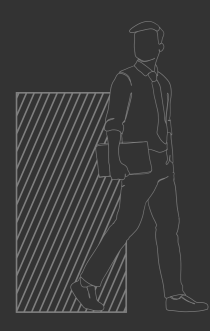




LUNEN NATURAL

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**









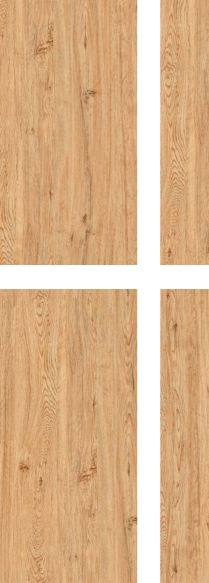


















MADISON NATURAL

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



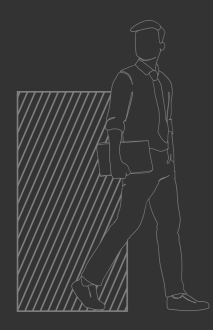




NEPOLIAN GREY

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



























NEPOLIAN NATURAL

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**

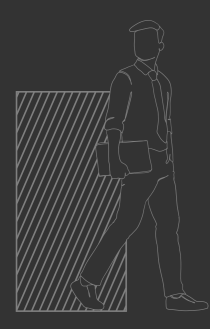




NOBLE OAK WOOD

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**





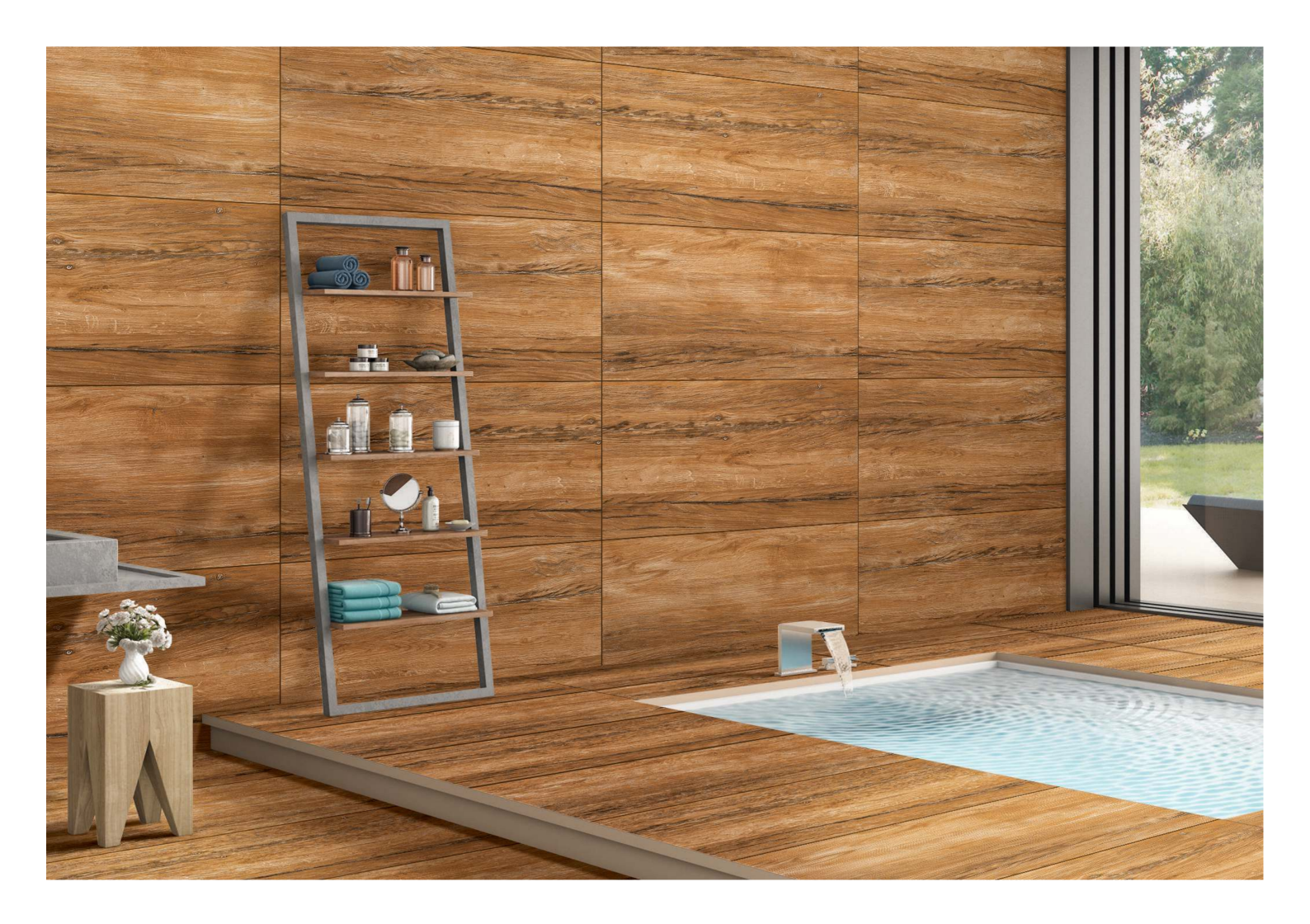






















ONTANO FANTA

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



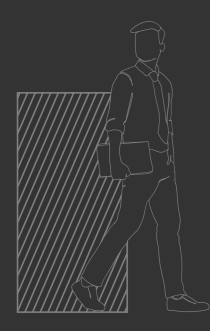




SPANISH CEDAR

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**





























TRES NATURAL

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**



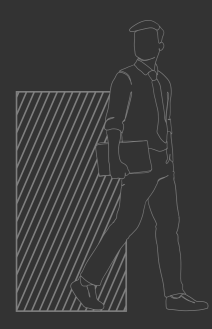




TRES BROWN

Finish : WOOD MATT SURFACE

Thickness : **8.5MM**













TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO13006:2018/ EN14411 Gr.Bla	MEAN VALUE OF LIZON	TEST METHOD	
Regulatory Properties				
Deviation in length and width	± 0.30 % (±1.00mm)	± 0.10 %	ISO 10545-2	
Deviation in thickness	± 5.00 % (±0.50mm)	± 4.00 %	ISO 10545-2	
traightness in side	± 0.30 % (±0.80mm)	± 0.10 %	ISO 10545-2	
ectangularity	± 0.30 % (±1.50mm)	± 0.10 %	ISO 10545-2	
urface flatness central curvature	± 0.40 % (±1.80mm)	± 0.20 %	ISO 10545-2	
urface flatness edge curvature	± 0.40 % (±1.80mm)	± 0.20 %	ISO 10545-2	
urface flatness warpage	± 0.40 % (±1.80mm)	± 0.10 %	ISO 10545-2	
urface quality	> 95% defects free	> 95% defects free	ISO 10545-2	
mall Color Difference(For Plain Color)	∆E <1.00	∆E < 0.30	ISO 10545-16	
lossiness (Polished)	as per mfg.	Gloss Value > 90	Glossmeter 60°	
ossiness (Matt)	as per mfg.	3° < GLOSS < 7°	Glossmeter 60°	
lossiness (satin/Posh)	as per mfg.	7° < GLOSS < 18°	Glossmeter 60°	
ructural Properties				
ater absorption	0.50 % ≤ Ev ≤ 3.00 %	0.060 % ≤ Ev ≤ 3.00 %	ISO 10545-3	
Jlk density	as per mfg.	> 2.28 gm/cc	ISO 10545-3	
assive Mechanical Properties		_		
odulus of rupture	Min. 30.0 N/mm ²	Min. 35.0 N/mm ²	ISO 10545-4	
eaking strength thickness ≥7.5	Min. 700.0 N	Min. 1000.0 N	ISO 10545-4	
eaking strength thickness ≥7.5	Min. 1100.0 N	Min. 1300.0 N	ISO 10545-4	
eaking strength thickness ≥7.5(For ≥15mm)	Min. 1100.0 N	Min. 1800.0 N	ISO 10545-4	
rface Mechanical Properties				
OH'S hardness	as per mfg.	Polished Min 4* / Satin,Posh & Matt Min 6	BS EN 15771	
urface abrasion resistance	as per mfg.	Polish Min. Class 2, Satin & Posh Min. Class 3, & Matt Min. Class 4	ISO 10545-7	
eep abrasion resistance	Max. 175mm ³	Max. 132mm³	ISO 10545-6	
ermal Hydrometric Properties				
oisture expansion	Max. 0.06%(0.6mm/m)	0.02mm/m	ISO 10545-10	
ermal expansion(COE) at 100°C	as per mfg.	Max. 6.0 x 10 ⁻⁶	ISO 10545-8	
ermal shock resistance	Min. 10 Cycle	Min. 10 Cycle	ISO 10545-9	
npact resistance(COR)	Min. 0.55	Min. 0.55	ISO 10545-5	
ost resistance	as per mfg.	Frost Proof	ISO 10545-12	
hemical Properties				
esistance to staining glazed	Min. Class 3	Min. Class 4	ISO 10545-14	
esistance to household chemicals & vimming pool salts glazed	Min. Class GB	Min. Class GA	ISO 10545-13	
esistance to low concentrate acid and Ikalis glazed	as per mfg.	Min. Class GLA**	ISO 10545-13	
esistance to high concentrate acid and Ikalis unglazed	as per mfg.	Min. Class GHB**	ISO 10545-13	
afety Properties				
kid resistance COF-WET PENDULAM)##	as per mfg.	Glossy P0(<12),Satin, Posh ≥P1(12-24) Matt ≥P2(25-34)	BS 7976-2	
ip resistance - (Satin / Matt (DCOF) ? value)##	as per mfg.	R9 to R13** DIN 51130		
ire resistance	as per mfg.	Fire Proof	N.A.	

PACKING DETAILS

SIZE	ACTUAL SIZE	THICKNESS	TILES / BOX	COVERAGE AREA / BOX	
60x120cm	600x1200mm	8.5mm	3 pcs.	2.16 sq. mtr.	23.25 sq. ft.
60x120cm	600x1200mm	8.5mm	2 pcs.	1.44 sq. mtr.	15.50 sq. ft.



LIZON CERAMICA LLP

NH 8/A, Matel Dhuva Rd, Lakadhar, Wankaner, Morbi, Gujarat 363621

E-mail : info@lizonceramica.com | Call : +91 9913077772

www.lizonceramica.com

