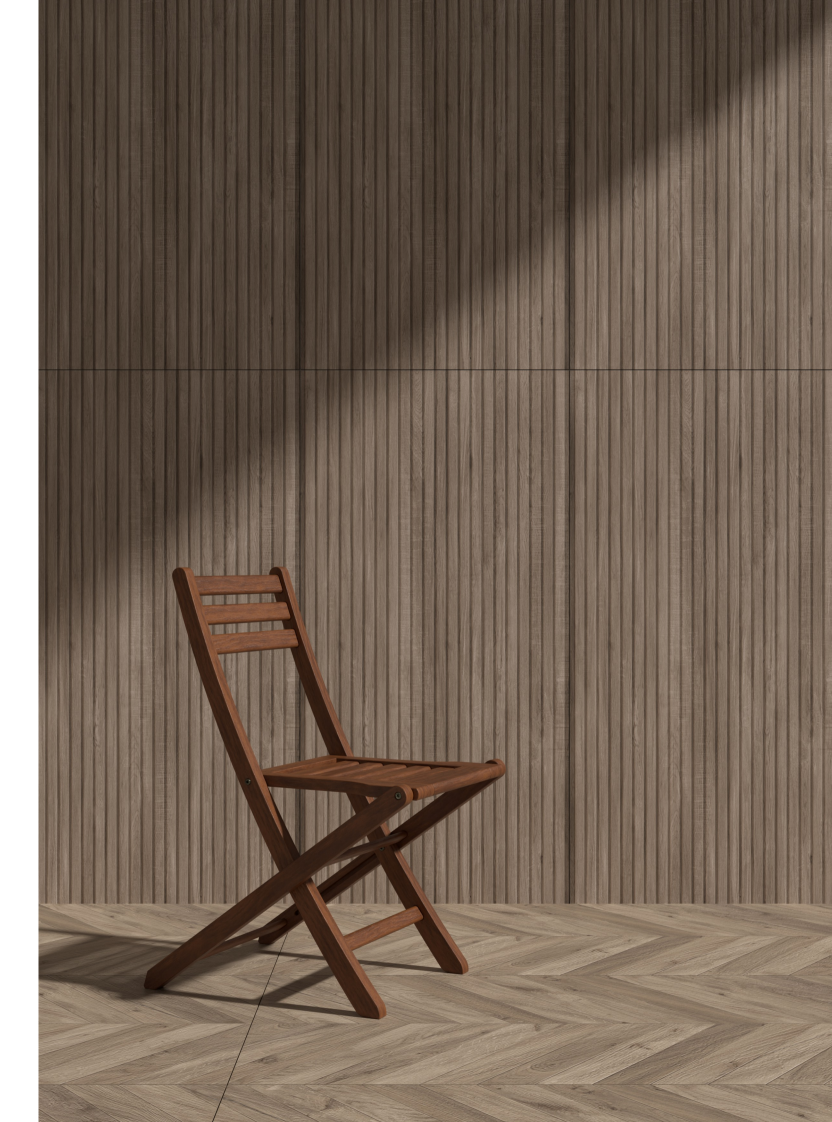


Wooden tiles capture the essence of nature, bringing the warmth and charm of real wood into your home without the challenges of traditional hardwood. Eachtile showcases the intricate grains, textures, and patterns of natural wood, reflecting the artistry of nature in everypiece. From the deep, rich tones of mahogany to the light, airy shades of oak, wooden tiles ofer a stunning palette that can complement any interior style.

The beauty of wooden tiles lies in their ability to mimic the diverse patterns found in nature. The swirling grains, subtle knots, and textured surfaces create a dynamic and visually engaging floor or wall that tells a story of natural elegance.

Bringing The Warmth Of Wood To Every Space.



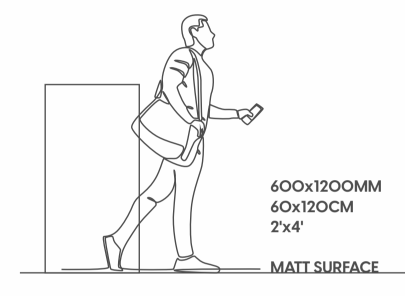




In essence, This Series are a celebration of nature's artistry, bringing the serene, earthy beauty of wood into your home with the practical benefits of modern tile.

1. Chevron Series





Technical Characteristic









WATER RESISTANT Surface with low level of absorption, Which makes it resistant to liquids and moisture.



/,

SCRATCH RESISTANT The hardness of it's surface, makes it scratch, resistant and hard-wearing.



*

CHEMICAL RESISTANT Chemicals as detergents, or solvents do not, alter its surface.



STAIN RESISTANT Its low porosity makes, it a stain resistant tile, resulting in easier cleanability.

HYGIENIC SURFACE It does not retain organic substances or bacteria, thus preventing its proliferation.



WEAR RESISTANT Resistant to abrasion, and wear, which makes, it a durable product.



ANTI SLIP Its surface is non-slip, responding to the, international standards in force.







LARICE CHEVRON MILK

Design Information



600x1200MM 2'x4' | 24"x48"





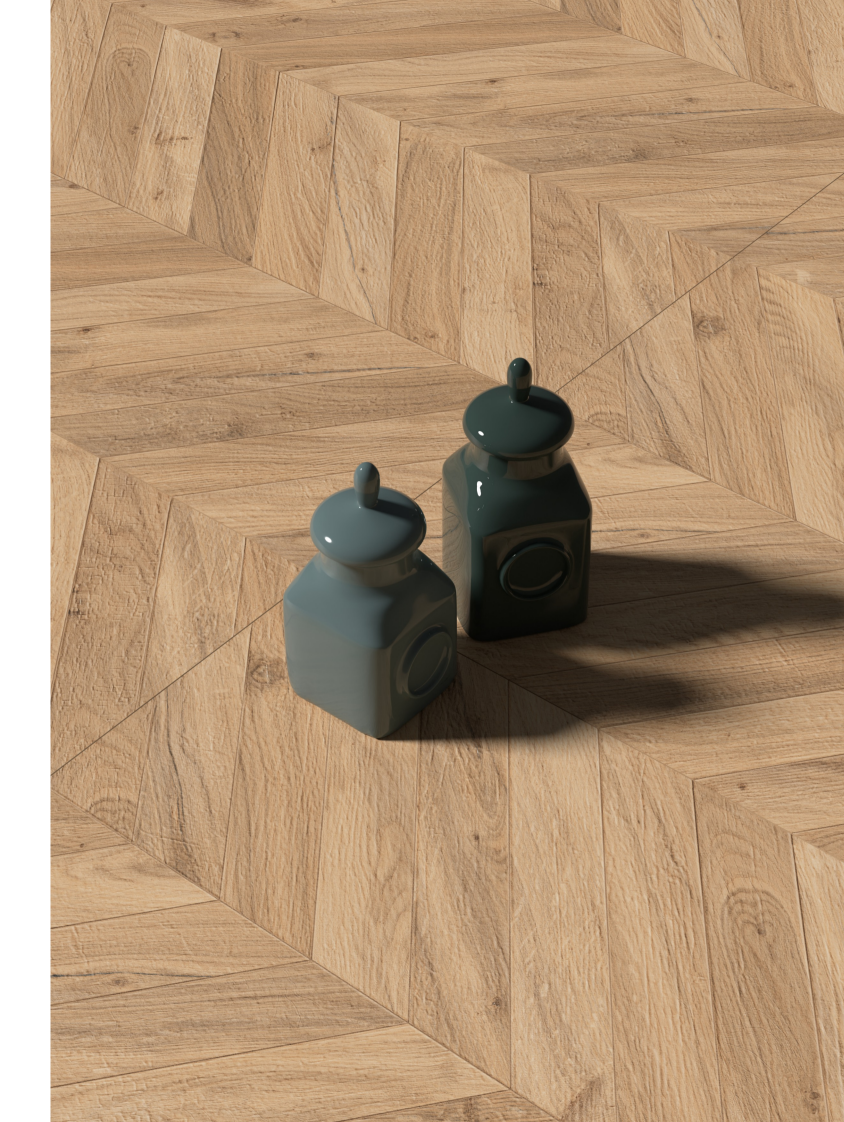
Technical Features













LARICE CHEVRON NUT

Design Information



600x1200MM 2'x4' | 24"x48"





Technical Features









LARICE CHEVRON SALT

Design Information



600x1200MM 2'x4' | 24"x48"





Technical Features













LARICE CHEVRON SUGAR

Design Information



600x1200MM 2'x4' | 24"x48"

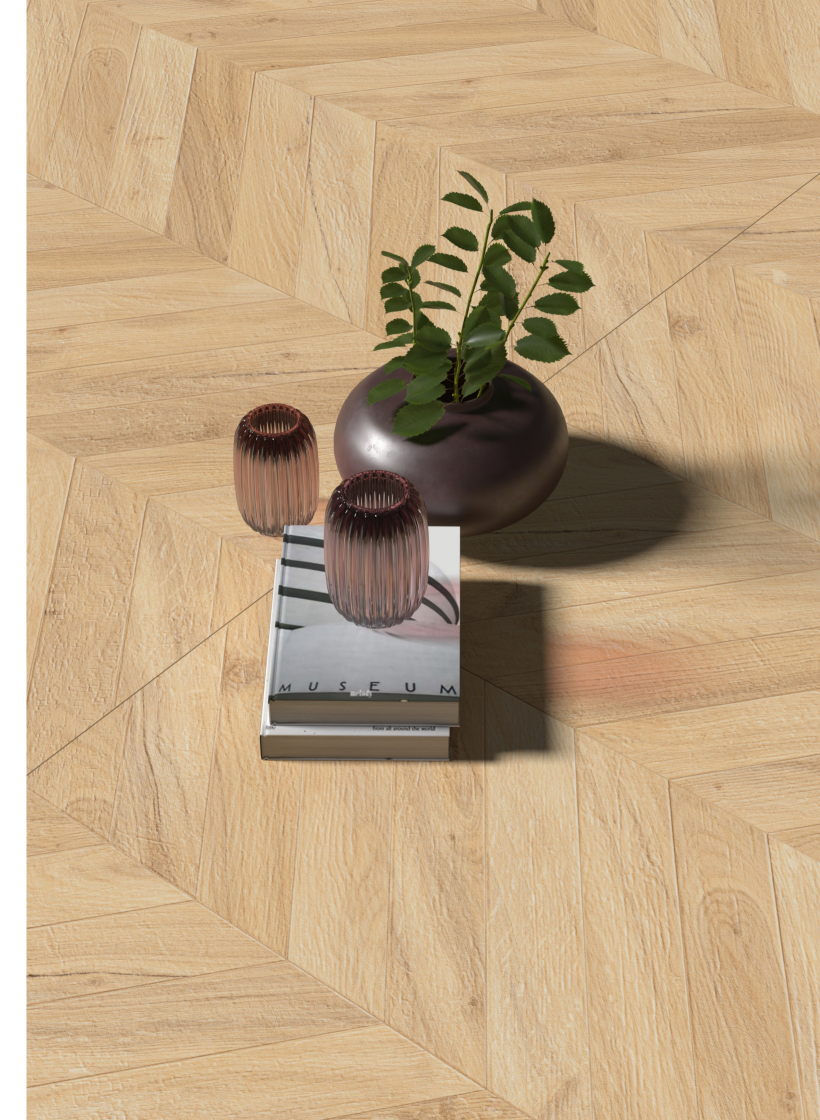




Technical Features













LARICE CHEVRON TEA

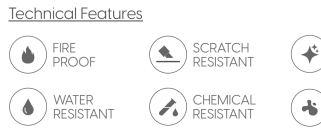
Design Information



600x1200MM 2'x4' | 24"x48"















LARICE RIDGE MILK

Design Information



600x1200MM

2'x4' | 24"x48"



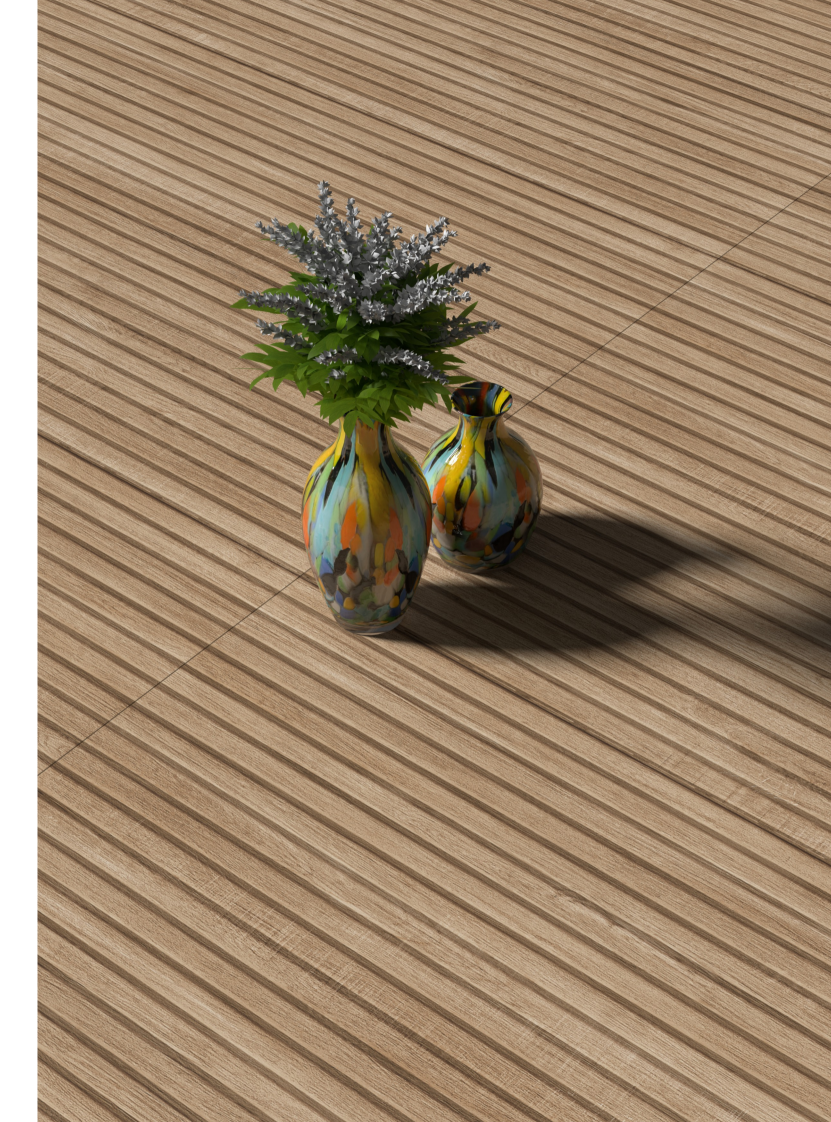


Technical Features











LARICE RIDGE NUT

Design Information



600x1200MM 2'x4' | 24"x48"





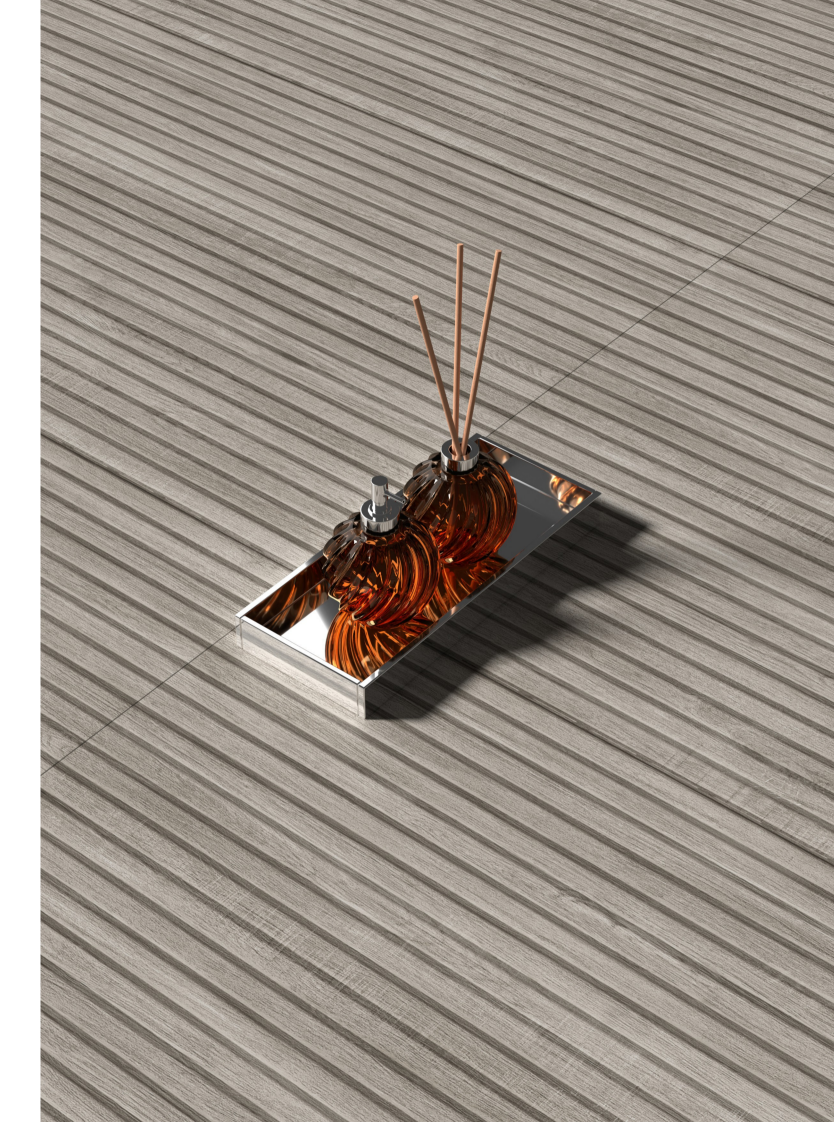
Technical Features





*







LARICE RIDGE SALT

Design Information



600x1200MM 2'x4' | 24"x48"





Technical Features











LARICE RIDGE SUGAR

Design Information



600x1200MM 2'x4' | 24"x48"





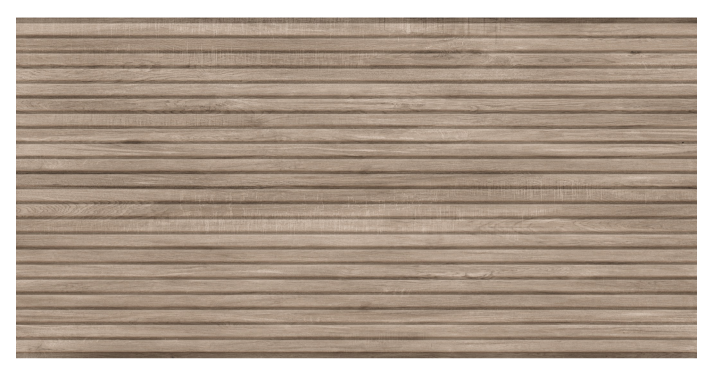
-











LARICE RIDGE TEA

Design Information



600x1200MM 2'x4' | 24"x48"





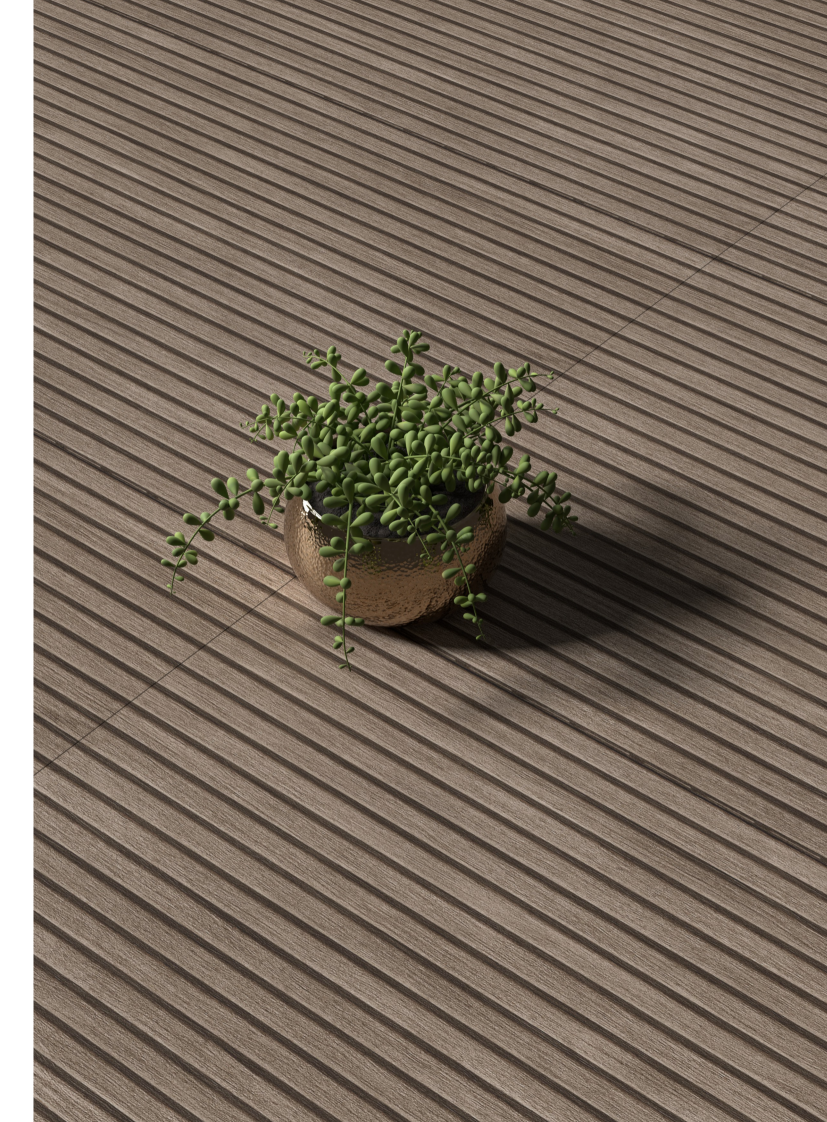
Technical Features





*







SELVA RIDGE ASH

Design Information



600x1200MM 2'x4' | 24"x48"



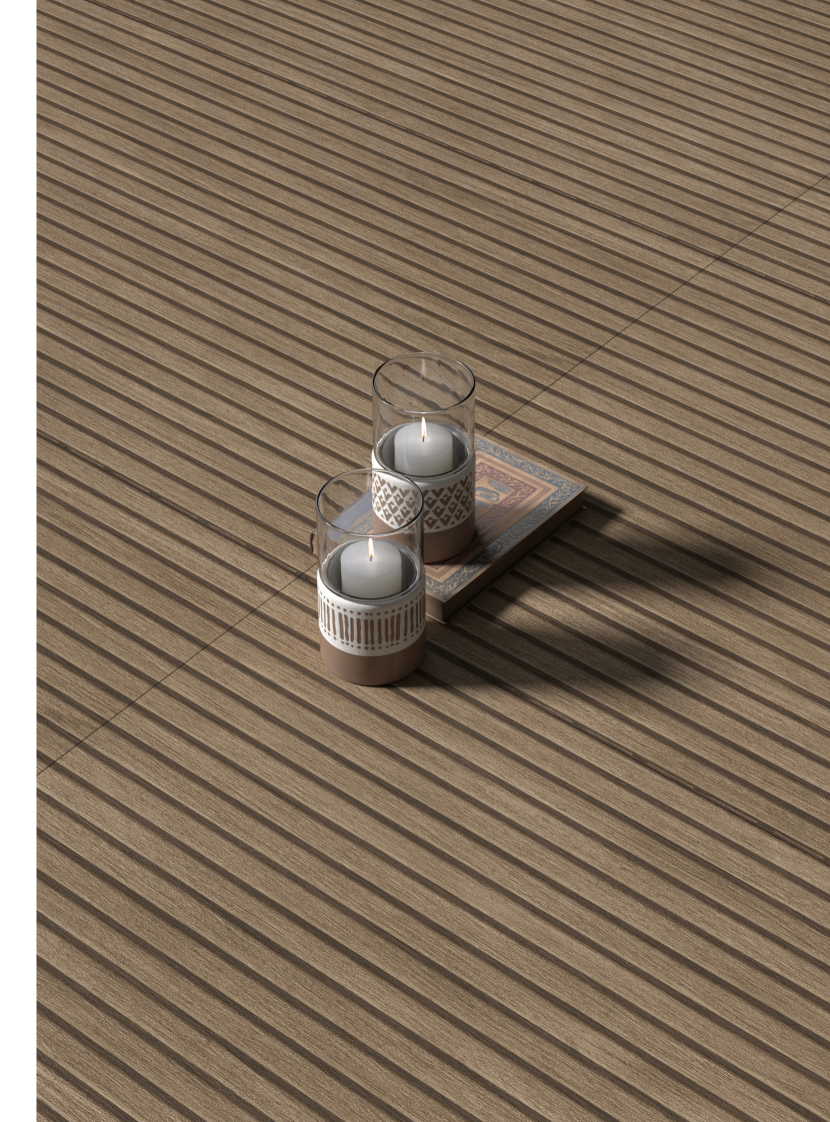
SURFACE

Technical Features











SELVA RIDGE ELM

Design Information



600x1200MM



2'x4' | 24"x48"

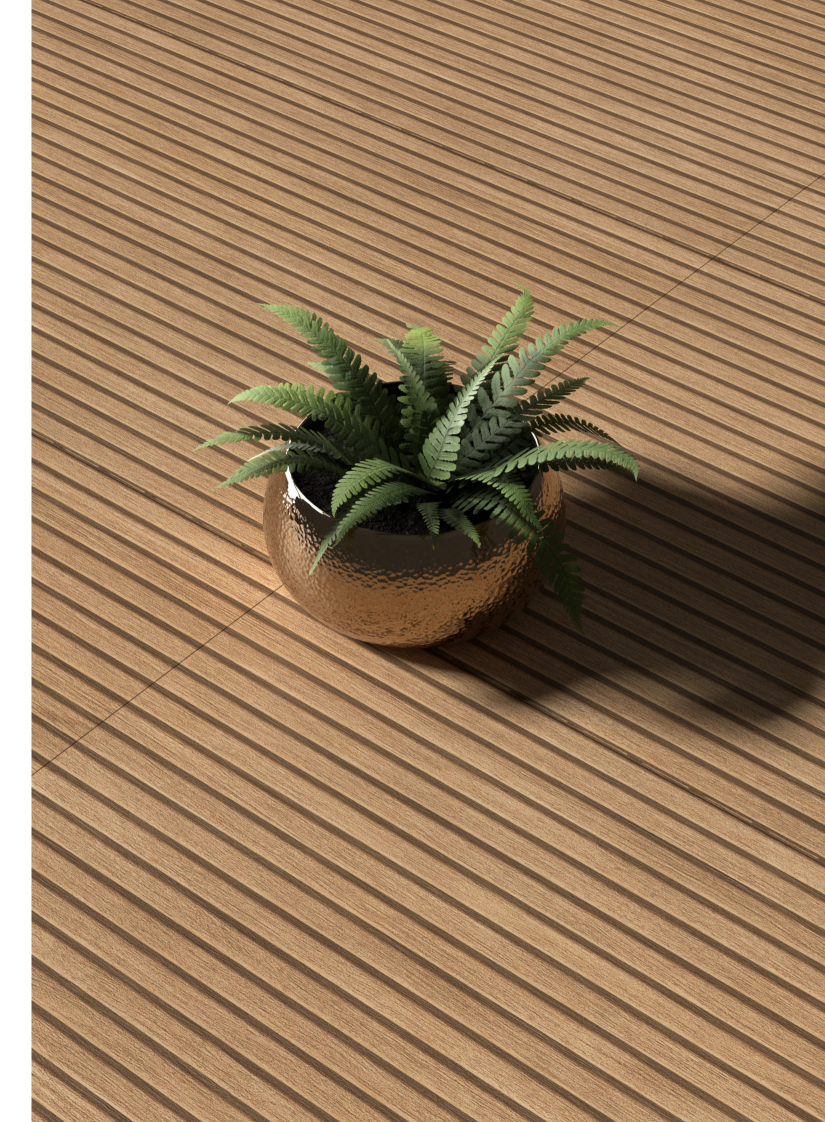
SURFACE

Technical Features











SELVA RIDGE HONEY

Design Information



600x1200MM 2'x4' | 24"x48"





Technical Features



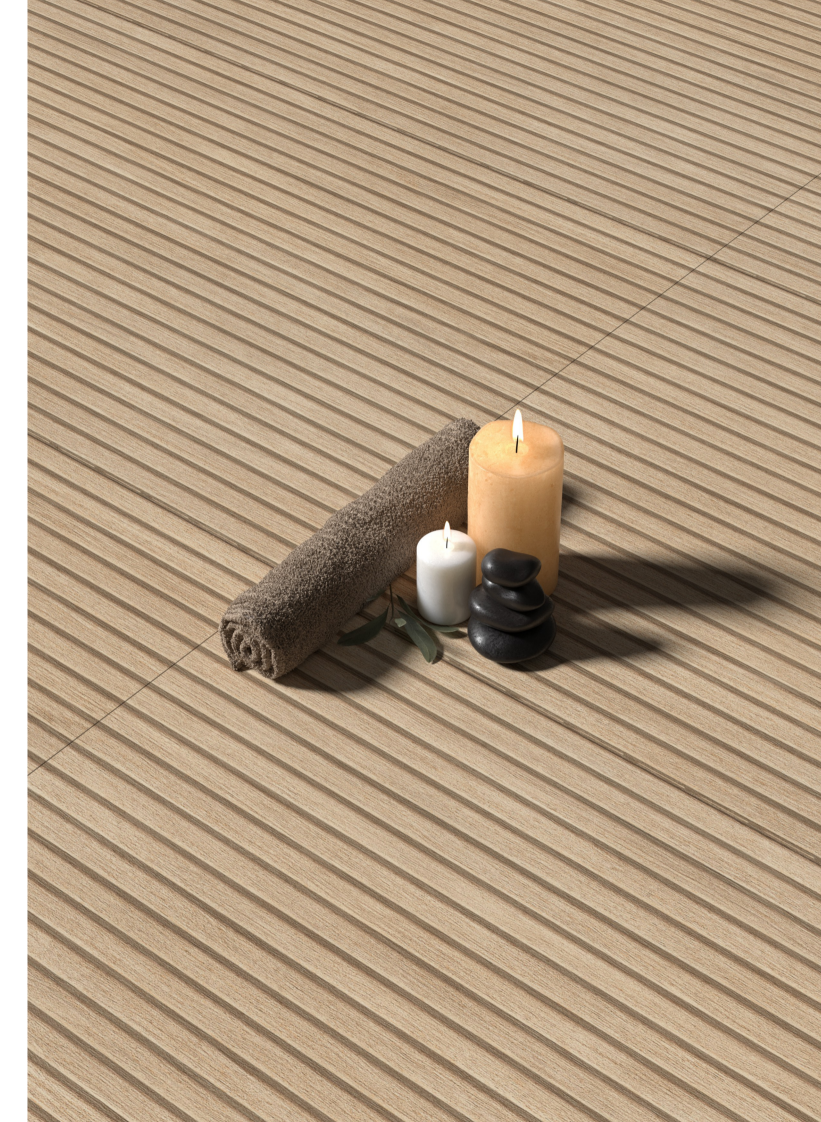


*

STAIN RESISTANT

HYGIENIC SURFACE







SELVA RIDGE OAT

Design Information



600x1200MM 2'x4' | 24"x48"





Technical Features







TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO13006:2018/ EN14411 Gr.Bla	MEAN VALUE	TEST METHOD
Regulatory Properties			
Deviation in length and width	± 0.30 % (±1.00mm)	± 0.10 %	ISO 10545-2
eviation in thickness	± 5.00 % (±0.50mm)	± 4.00 %	ISO 10545-2
raightness in side	± 0.30 % (±0.80mm)	± 0.10 %	ISO 10545-2
ectangularity	± 0.30 % (±1.50mm)	± 0.10 %	ISO 10545-2
rface flatness central curvature	± 0.40 % (±1.80mm)	± 0.20 %	ISO 10545-2
rface flatness edge curvature	± 0.40 % (±1.80mm)	± 0.20 %	ISO 10545-2
rface flatness warpage	± 0.40 % (±1.80mm)	± 0.10 %	ISO 10545-2
rface quality	> 95% defects free	> 95% defects free	ISO 10545-2
nall Color Diference(For Plain Color)	ΔE <1.00	ΔE < 0.30	ISO 10545-16
ossiness (Polished)	as per mfg.	Gloss Value > 90	Glossmeter 60°
ossiness (Matt)	as per mfg.	3° < GLOSS < 7°	Glossmeter 60°
ossiness (satin/Posh)	as per mfg.	7° < GLOSS < 18°	Glossmeter 60°
uctural Properties	050% (5700%	00/0%/5-700%	100 105 45 7
ater absorption	0.50 % ≤ Ev ≤ 3.00 %	0.060 % ≤ Ev ≤ 3.00 %	ISO 10545-3
Ik density	as per mfg.	> 2.28 gm/cc	ISO 10545-3
assive Mechanical Properties	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			100 10040 4
OH'S hardness	as per mfg.	Polished Min 4* / Satin,Posh & Matt Min 6	BS EN 15771
irface 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. 132mm ³	ISO 10545-6
ermal Hydrometric Properties			
pisture expansion	Max. 0.06%(0.6mm/m)	O.O2mm/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
pact resistance(COR)	Min. 0.55	Min. 0.55	ISO 10545-5
ost resistance	as per mfg.	Frost Proof	ISO 10545-12
nemical Properties esistance to staining glazed	Min. Class 3	Min. Class 4	ISO 10545-14
esistance to household chemicals &	Min. Class GB	Min. Class GA	ISO 10545-13
vimming pool salts glazed			
esistance to low concentrate acid and kalis glazed	as per mfg.	Min. Class GLA**	ISO 10545-13
esistance to high concentrate acid and kalis unglazed	as per mfg.	Min. Class GHB**	ISO 10545-13
Ifety Properties			
id resistance OF-WET PENDULAM)##	as per mfg.	Glossy PO(<12),Satin, Posh ≥P1(12-24) Matt ≥P2(25-34)	BS 7976-2
p resistance - (Satin / Matt (DCOF) value)##	as per mfg.	R9 to R13**	DIN 51130
re resistance	as per mfg.	Fire Proof	N.A.

PACKING DETAILS

PRODUCT	SIZE	THICKNESS	TILES / BOX	COVERAGE AREA / BOX	WEIGHT
GVT-PGVT	600x 1200mm	9mm	2 pcs.	1.44 sq. mtr.	27 KG (APPROX)

THANK YOU

