



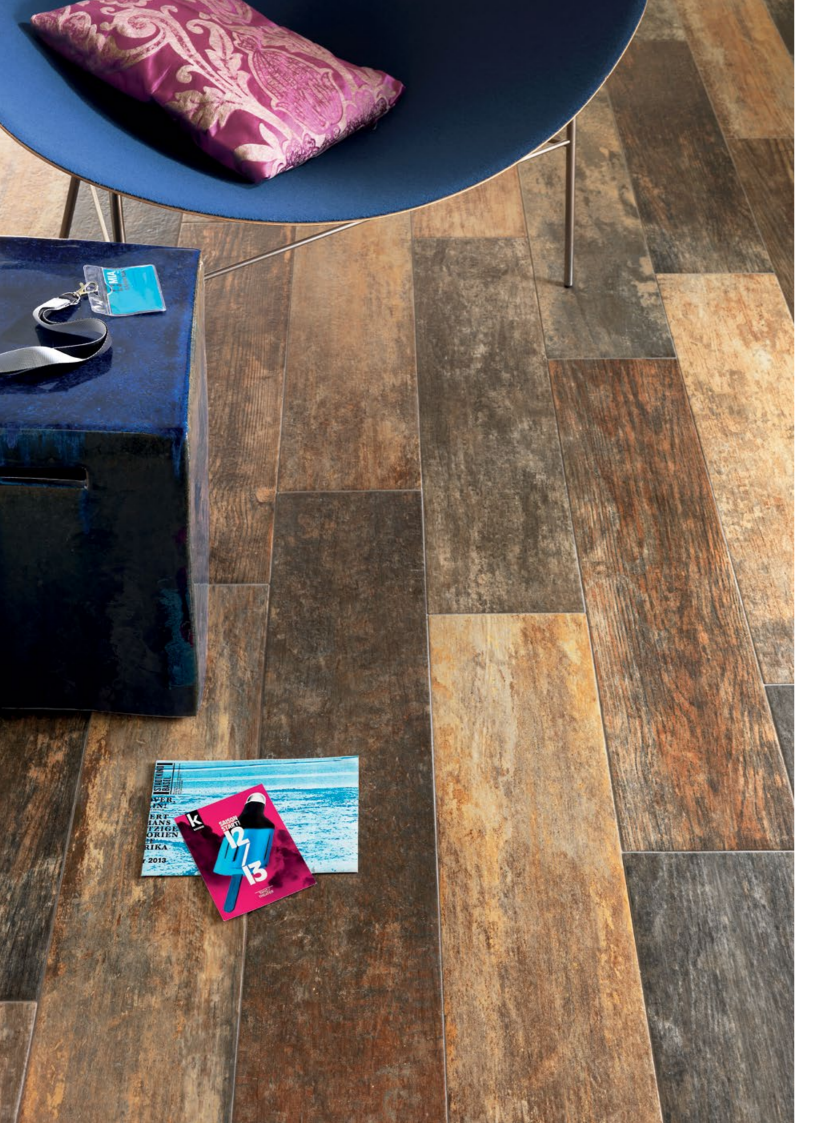


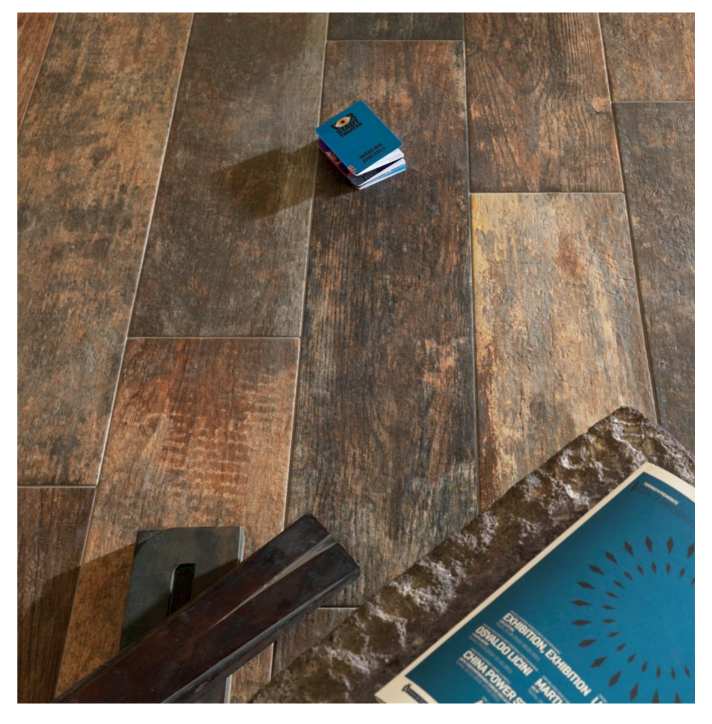




#### Floor 8"x36"

New connections between interiors and exteriors. With Fence, the colors of nature flow into public spaces, reestablishing a warm, vibrant aura to the area. Shading that moves from warm to cold expand the running design of the patterns while shading variation provide a new perspective to the material.





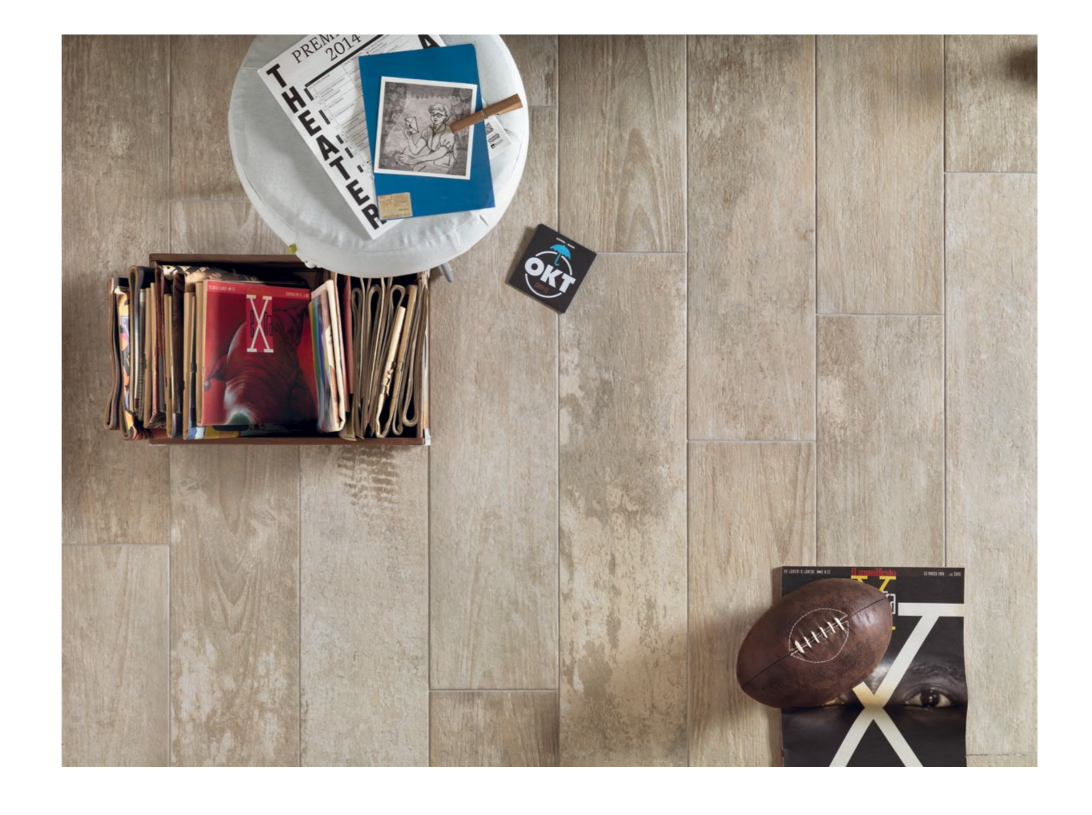
#### FENCE RUSTIC PINTO

#### Floor 8"x36"

Strong variation. This tile brings a mix of energetic colors from the earth combined with striking patterning to add a dynamic touch to the environment. The chromatic alternation of shade enriched by the design of the tiles creates a vibrant and compelling view.



# SAND MUSTANG



#### Floor 8"x36"

Everyday spaces. The delicate and neutral shades combine with the high quality of porcelain. This material is practical with a pallet that provides unity and harmony to the environments.

10





#### FENCE SAND MUSTANG

Floor and Wall 8"x36"

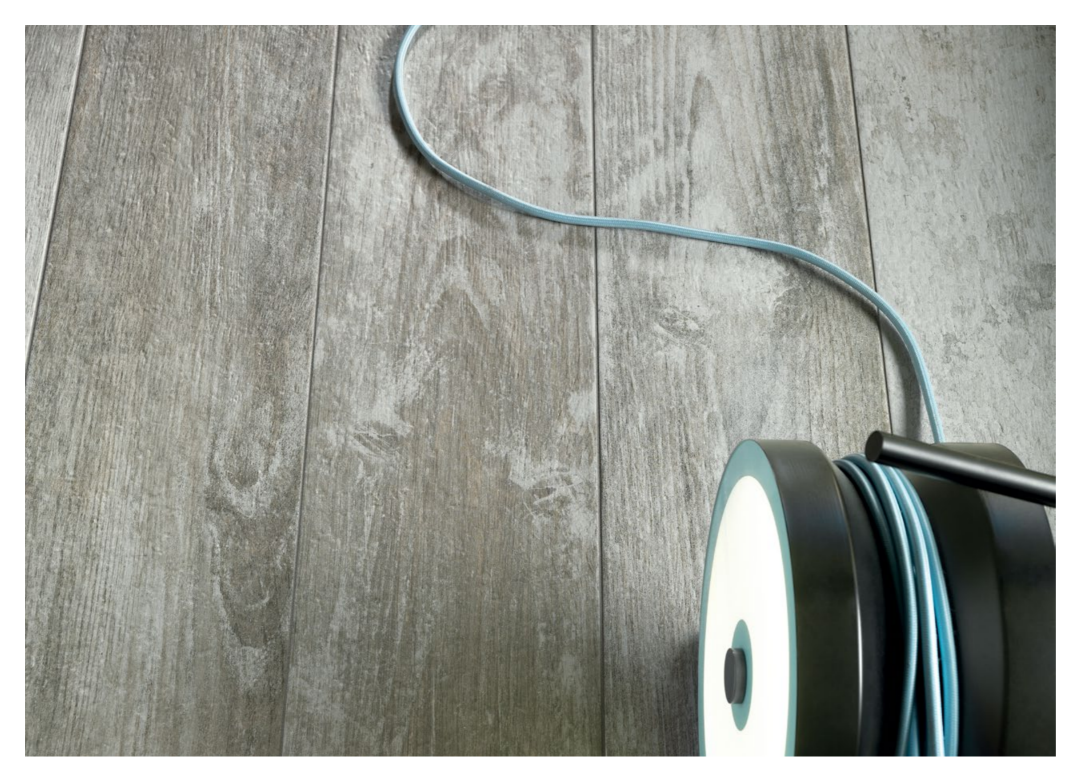


## ASH APPALOOSA

#### Floor 8"x36"

Domestic settings with refined details. The 8"x36" modules are installed systematically so the pattern flows from one panel to the next to display the panoply of texture and shading. These dynamic patterns are created through the process of digital printing; a technique that confers a natural effect to the surface of the tile.







## **SIZES AND COLORS**

#### ASH APPALOOSA



#### SAND MUSTANG



#### **COUNTRY MORGAN**



#### **RUSTIC PINTO**





#### **FENCE**

glazed (GL) Porcelain Tiles (Class P1)

thickness 10mm

	technical characteristics		test method astm	required values ansi a137.1	values	
888	water absorption		astm c373	≤ 0.5%	compliant	
<u>6</u>	breaking strength		astm c648	≥ 250 pounds	compliant	
ć; trž	resistance to surface abrasion		astm c1027 (PEI method)	not required	5	
	scratch resistance		CTI 81-7 A (MOHS method)	not required	8	
<u>+</u>	linear thermal expansion		astm c372	not required	α≤8x10 <sup>-6</sup> °C <sup>-1</sup> α≤4.4x10 <sup>-6</sup> °F <sup>-1</sup>	
± [	thermal shock resistance		astm c484	no alterations	resistant	
×	stain resistance		CTI 81 D	not required	resistant	
<b>₽</b>	chemical resistance		astm c650	not required	resistant	
	frost resistance		astm c1026	not required	resistant	
_^>	bond strenght		astm c482	≥ 50 PSI	compliant	
<i>-</i>	dynamic coefficient of friction (DCOF)		ansi a137.1: 2012 (BOT 3000)	DCOF≥0.42	DCOF≥0.42	
	shade variation		ansi a137.1	according to manufacturer's statement	V4	
	dimensions	warpage edge	astm c485	± 0.75% or max ± 0.09 inch	compliant	
		warpage diagonal	astm c485	± 0.50% or max ± 0.08 inch	compliant	
	_	nominal dimensions	astm c499	± 3.0% of nominal dimensions	± 1.5%	
	_	calber range	astm c499	± 0.50% or max ± 0.08 inch	compliant	
	_	tickness	astm c499	≤ 0.040 inch	≤ 0.030 inch	
	_	wedging	astm c502	± 0.50% or max ± 0.08 inch	compliant	

	uses	
*****   Î	hotels \frac{\frac{1}{2}}{2}	public spaces
<u>a</u>	housing $\c \c \$	airports
<b>₽</b> ¶	bar - restaurants	malls
	shops . Shops	train stations

#### packing

article		carton			pallet		
		pcs.	sf	kg	cts.	sf	kg
filed tile	8"x36"	6	12.00	24.6	48	577.0	1180.8

The photographs and descriptions of Lea Ceramiche products given in the brochures, catalogues and other corporate advertising materials aim merely to represent the specific products. After the publication of the corporate advertising materials, the products may be slightly modified as a result of technological improvements. Such technological modifications may lead to slight differences in appearance and/or colour of the products, which may therefore differ from the representations, illustrations or discriptions given in the Lea Ceramiche advertising materials. Such differences shall in no way be deemed to be faults and/or defects in the ceramic materials, but rather intrinsic features of the specific products. All ceramic materials that imitate natural stone differ in color and nuances, and this cannot any in way be considered as a product defect, but rather a characteristic of these types of products.

22

### **CERTIFICATIONS**





✓ leed\*



■ leed\*\*

\* LEED
Through Panariagroup Industrie Ceramiche S.p.A., Lea Ceramiche is an ordinary member of the Green Building Council and the GBC Italia.

MADE IN





certified porcelain tile

\*\* LEED
Fence is produced with 40% of pre-consumer materials, as certified by a qualified external company (certificate available on the website www.ceramichelea.com).



# LEA

LEA CERAMICHE Via Cameazzo, 21 41042 Fiorano Modenese Modena Italy

Tel +39 0536 837811 Fax +39 0536 830326 info@ceramichelea.it www.ceramichelea.com

Panariagroup Industrie Ceramiche S.p.A.

SHOWROOM LEA CERAMICHE Via Durini, 3 20122 Milano

Tel +39 02 76011406 showroom\_milano@ceramichelea.it

LEA NORTH AMERICA, LLC 800 Clanton Road, Suite N Charlotte, NC 28217

Tel +1 704 522 6300 Fax +1 704 522 6080 info@leausa.us www.leausa.us