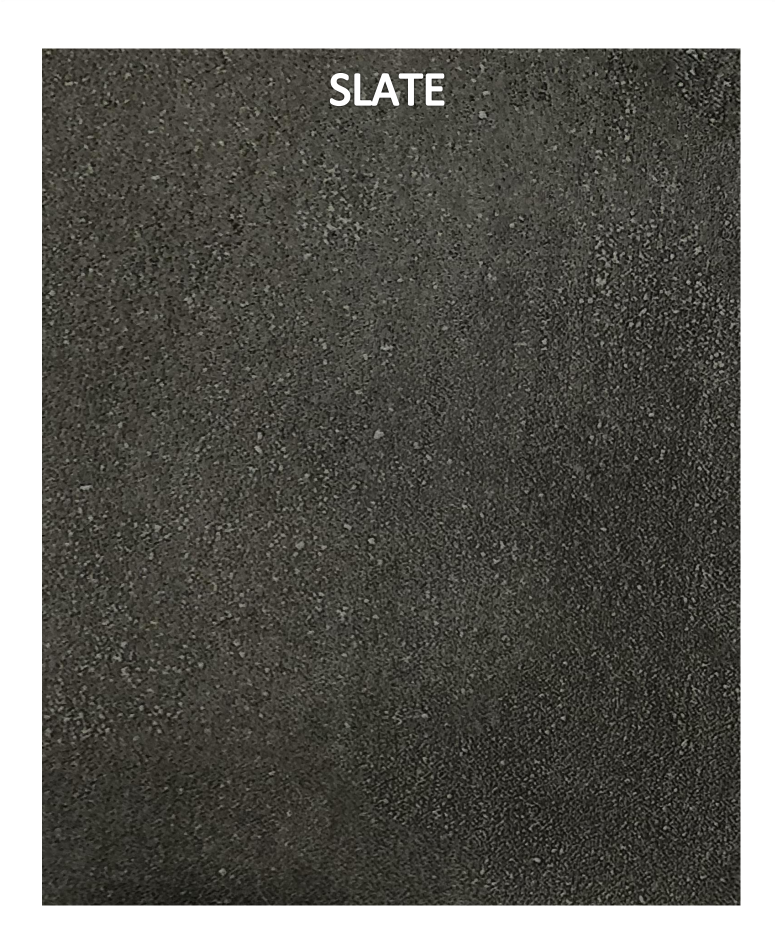


LENO TILE





LENO TILE



TYPE OF INSTALLATION APPLICATION Heavy Residential / Heavy Commercial WEAR LAYER THICKNESS 0.55mm OVERALL THICKNESS 2mm PLANK SIZE 457.2mm x 914.4mm QUANTITY PER BOX 5.02 m² NUMBER OF PLANKS 12 planks per box FIRE RESISTANCE B(f1) s1 (EN 13501-1)		
WEAR LAYER THICKNESS 0.55mm OVERALL THICKNESS 2mm PLANK SIZE 457.2mm x 914.4mm QUANTITY PER BOX 5.02 m² NUMBER OF PLANKS 12 planks per box	TYPE OF INSTALLATION	Dry Back (Glue Down)
OVERALL THICKNESS 2mm 457.2mm x 914.4mm QUANTITY PER BOX 5.02 m² NUMBER OF PLANKS 12 planks per box	APPLICATION	Heavy Residential / Heavy Commercial
PLANK SIZE 457.2 mm x 914.4 mm QUANTITY PER BOX 5.02 m² NUMBER OF PLANKS 12 planks per box	WEAR LAYER THICKNESS	0.55mm
QUANTITY PER BOX 5.02 m ² NUMBER OF PLANKS 12 planks per box	OVERALL THICKNESS	2mm
NUMBER OF PLANKS 12 planks per box	PLANK SIZE	457.2 mm x 914.4 mm
	QUANTITY PER BOX	5.02 m ²
FIRE RESISTANCE B(f1) s1 (EN 13501-1)	NUMBER OF PLANKS	12 planks per box
	FIRE RESISTANCE	B(f1) s1 (EN 13501-1)
STAIN AND CHEMICAL RESISTANCE No Defects (ISO 26987)	STAIN AND CHEMICAL RESISTANCE	No Defects (ISO 26987)
ABRASION RESISTANCE Wear group T (EN 660-2)	ABRASION RESISTANCE	Wear group T (EN 660-2)
SLIP RESISTANCE Class DS (EN13893)	SLIP RESISTANCE	Class DS (EN13893)
VOC TESTED FloorScore Certified	VOC TESTED	FloorScore Certified
CASTOR CHAIR USE non-staining wheels (EN425)	CASTOR CHAIR	USE non-staining wheels (EN425)
COLOUR FASTNESS ISO 10581: 6 or above	COLOUR FASTNESS	ISO 10581: 6 or above
SURFACE TEXTURE 1.03 mat	SURFACE TEXTURE	I.03 mat

VINYL FLOORING FOR GLUING





- very elastic
- minimal thickness of 2 mm
- particularly durable and long-lasting



- Surface seal
 - Protects the product and enables easy cleaning and maintenance.
- Surface texture
 - A smooth surface texture ensures an authentic tile feel and appearance.
- Wear layer
 - Guarantees a high level of durability and is the basis for categorising flooring into the respective application areas.
- A Design
 - The decor film offers a host of design options.
- Base layer
 - Lends the product a high level of dimensional stability and optimum point-load resistance.
- Backing

With its waffle back texture, it is used to help ensure balance and optimal installation