

Kerlite Limestone

Laminated Porcelain Tile | Reinforced with Fiberglass



Clay



Oyster



Slate

Floating Floor System

Kerlite Easy is the FIRST dry laying installation system without adhesive certified and patented with Kerlite Plus. It is installed without mortar, and thanks to the exclusive use of fiberglass-reinforced Kerlite slabs, it is more durable than any other traditional laying system.



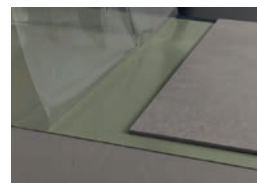
1 SILENT

Lay the soundproof mat



2 DRY LAY TILES

Lay the Kerlite tile on top



3 FILLER

Use the finishing sealant to seal the grout lines.

*** Stocked in 2 colours**



Kerlite Limestone

Laminated Porcelain Tile | Reinforced with Fiberglass

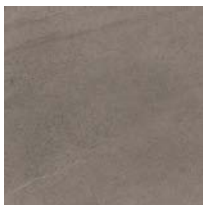
±5.5mm (Natural)



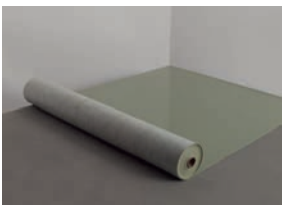
40"X 40" Clay
KLCL4055



40"X 40" Oyster
KLOY4055



40"X 40" Slate
KLSL4055



Kerlite Silent Mat 108sf/Roll
KSM108

Intended for use on Floors and Walls in:

Residential, Light Commercial, Trade Shows Stands & Temporary Shops or Show Homes

Technical Specifications

V Rating (Variation)	V2 - Slight Variation
Breaking Strength (ISO 10545-4)	≥ 175 lbf
Frost Resistance (ISO 10545-12)	Yes
Moisture Rating (MR)	1 - Impervious
Slip Resistance	Wet DCOF >0.42

EXCLUSIVE BENEFITS OF KERALITE EASY DRY LAYING SYSTEM

Stable



The fiberglass mesh on the reverse side of Kerlite slabs combined with the use of the SILENT mat and the FILLER sealant ensure the utmost resistance and the stability to the floor.



Fast

It is straightforward and quick to install.

Waterproof



With the combined use of Kerlite slabs and FILLER sealant, the floor is guaranteed to be entirely waterproof.



Silent

It is soundproof: Thanks to the combined action of the SILENT mat and Kerlite.

Lightweight



With a weight of only 13 kg/m2 one can have a new porcelain stoneware floor without weighing down the existing structure.



Certified

Compliant with the strict American standard for flooring ASTM C627 (ROBINSON TEST).

Practical



Makes it possible to create an overlying ceramic surface without demolishing the old floor.



More Attractive

Makes it possible to create a floor without expansion joints.

Affordable



Provides significant savings as compared to a standard renovation.



Environmentally Sustainable

Makes it possible to periodically replace the materials and reuse them in other environments.