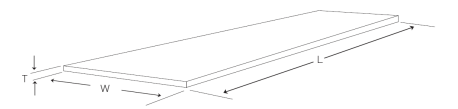
PRODUCT INFORMATION



LN-101-2019

1. Dimensions



THICKNESS INCH (mm)	WIDTH INCH (mm)	LENGTH INCH (mm)	WEIGHT LBS (kg)
1/4" (6 mm) 1/2" (12 mm)	63"(1,600 mm)	126" (3,200 mm)	160 lbs (72.5 kg) 322 lbs (146 kg)

2. Finish

POLISHED



HONED



MATTE



The polished finish is characterized by a shining and reflective surface. Recommended for wall coverings and to create various furnishing elements. If this type of surface is chosen for flooring, it is important to consider that this finish is not slip resistance rated.

The honed finish is the perfect blend of beauty and practicality. It is perfectly smooth, soft to the touch, with a balanced, homogenous level of opacity that creates an interesting contrast with graphics on the slabs. The total absence of any texture makes daily cleaning and maintenance exceptionally

easy. We recommend these slabs for use on walls and to create a special finish on furnishing accessories. If this type of surface is chosen for flooring, it is important to consider that this finish is not slip resistance rated.

The Matt finish stands out due to its light surface texture that brings out textured finishes and makes it possible to obtain a slip-resistance suitable for flooring. The texture of the slabs remains soft and does not make the surface difficult to clean. It stands out due to the fact that it can be applied on many surfaces.

PRODUCT INFORMATION



LN-101-2019

3. Advantages

High resistance to hydrolysis

High resistance to temperature variation

High resistance to frost

High resistance to abrasion and wear and tear

High resistance to compression

Resistance to the contact with hot objects

Resistance to the exposure to N rays

(possibility of application outdoors)

Resistance to chemical products

Low thermal expansion

Fireproof

4. Applications

Thickness	6mm	12mm
Counter top	•	•
Kitchen top	•	•
Flooring (Interior)	•	•
Flooring (heavy use)		•
Wall (Interior)	•	•
Wall (Exterior)	•	•
Ventilated façade	•	•

Note: Kitchen top application requires additional support depending on material thickness.

6T → Whole support with plywood is recommended.

12T → fiber on the back side and ladder type support with plywood is recommended.