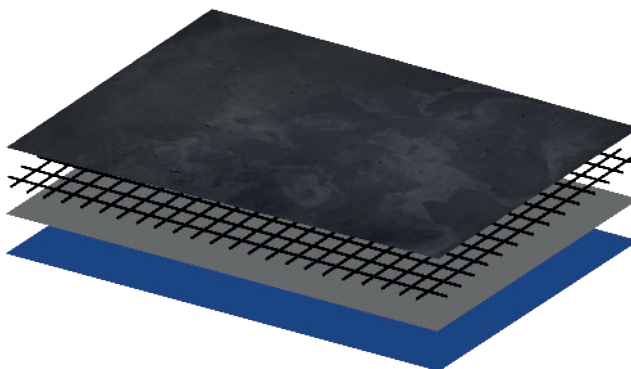


## COMPOSITION

The different layers

- 100% natural stone panel
- Fiberglass
- Resin
- Double-sided Adhesive



CE DIN EN 15102:2011-12  
DIN EN 15102:2008+A1:2001

Stick&Stone panels are natural and composed of slate or mica layers. Stick&Stone is obtained by a schist stone extraction technique. These stone layers are glued onto fiberglass and then onto a double-sided adhesive so that anyone can use them.

## 1. STICK&STONE PRODUCT LINE



The Stick&Stone product line comes in 9 styles of stone.

## 2. COMPOSITION OF THE PRODUCT

### Stone

- Oxygen (O) : 44.6%
- Carbon (C) : 31.0%
- Aluminium (Al) : 5.6%
- Silicium (Si) : 13.0%
- Iron (Fe) : 3.4%
- Potassium (K) : 2.4%

### Resin and fiberglass

- Oxygen (O) : 73.0%
- Carbon (C) : 26.0%

### Fiberglass

- SiO<sub>2</sub> : 52-62%
- Al<sub>2</sub>O<sub>3</sub> : 11-16%
- Alkaline oxides (Na<sub>2</sub>O<sub>2</sub>, K<sub>2</sub>O) : < 2%
- TiO<sub>2</sub> : 0-3%
- Alkaline oxides metal (CaO...): 16-30%
- Fe<sub>2</sub>O<sub>3</sub> : 0-1%
- B<sub>2</sub>O<sub>3</sub> : 0-10%
- F<sub>2</sub> : 0-2%

## 3. TECHNICAL INFORMATION

### Dimension

Our standard dimension :  
600mm x 300mm.

### Weight

Our stone panels are very light :  
about 2 Kg/Sqm.

### Thickness

Our stone panels are very thin :  
2 mm thick.

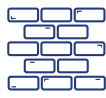
## 4. INSTALLATION



### Recommended temperature

In order to work optimally with Stick&Stone stone panels, we recommend a temperature between 10° and 35°C.

### Application possibilities



Walls



Bathrooms  
(excluding showers)



Furniture



Kitchens &  
Splashbacks



Outdoors  
(without continuous  
contact with water)



Rounded  
Surfaces

### Surfaces

In humid or dry areas, Stick&Stone can be applied to the following surfaces :

- o Metal
- o Plastic
- o Wood
- o Glass
- o Tiling
- o Ceramic
- o Plaster

### Installation

Stick&Stone sheets are installed by simply gluing them to the desired surface. Simply remove the backing from the adhesive and apply Stick&Stone to the chosen surface, expelling any air bubbles.

### Tools

Stick&Stone does not require additional glue. Cutting is done with a professional pair of scissors and does not require complex tools.



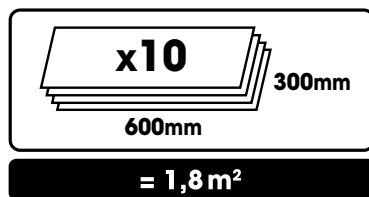
### Maintenance & protection

- o Stick&Stone is already waterproofed, the stone's surface is impermeable and does not require any treatment (neither upon purchase, nor over time).
- o Stick&Stone natural stone panels can be easily cleaned with the Natural Stone Basic cleaning solution and a clean, absorbent cloth.

## 5. QUALITY & STORAGE

Stick&Stone stone panels are inspected every step of the way : from production to packaging. Store the panels in a dry, clean. Do not throw away the packaging before final installation of the product.

## 6. PACKAGING



### 600 x 300 mm sheets in box of 10 :

Pallet shipments for large quantities.

We ask that you unwrap the panels carefully so as not to damage them. Follow the procedure of the installation protocol. Possible shipment methods : Air, sea, and road transportation. Consult us to optimize transportation.