

# Nanostone

## CREATION

### Solid Slab

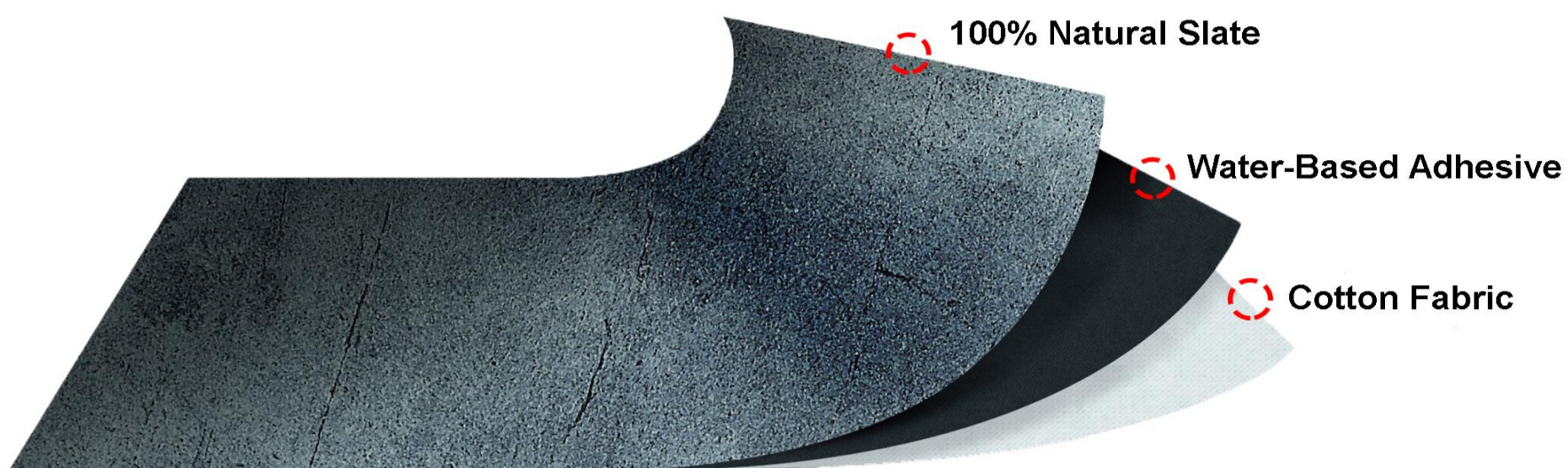
We start with a full slab of slate and prepare it for peeling by adding fiberglass and resin.

### Step 1

### Step 2

### Peeled Layer

After a few steps involving very high heat and lots of adhesive, we literally peel away a layer less than a millimeter in thickness from the slate slab.



## VARIATION

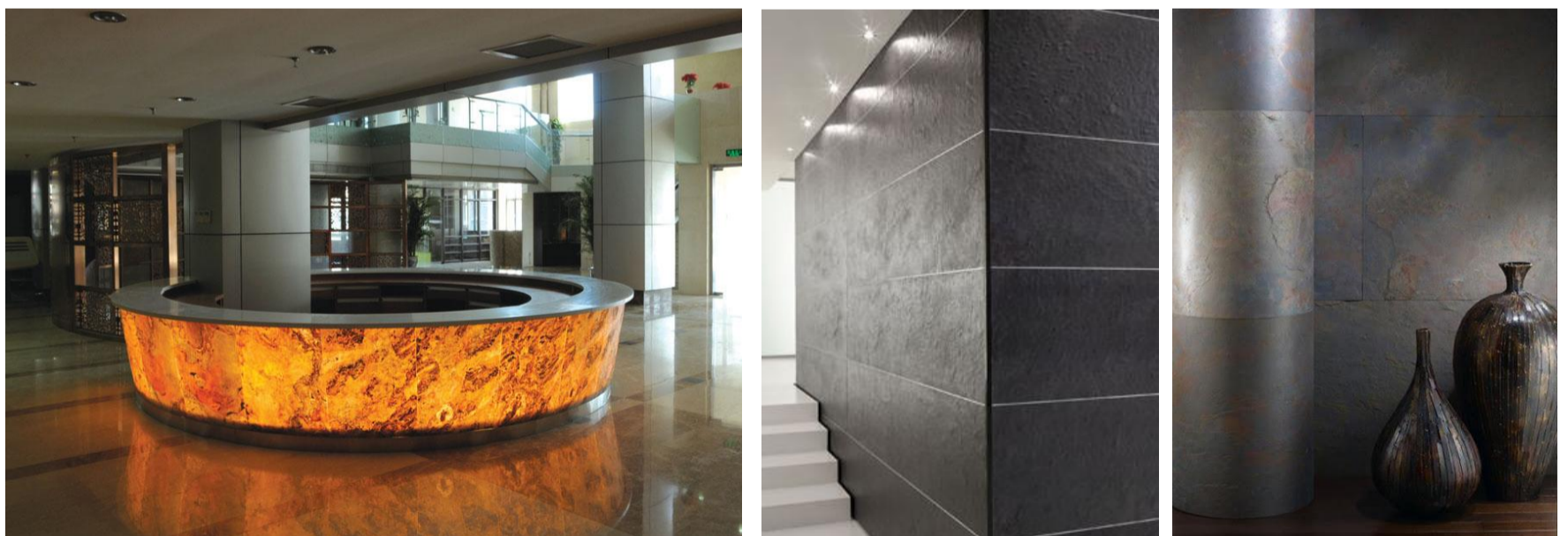
### Your Style

As natural stone, Nanostone has a beautiful variety. Due to its thinness, this material displays an exotic translucency when backlit. Available in panels or tiles, this material can fit any project.



### Your Project

With the many color, size and translucent varieties, the only limitation for this material is your imagination. Resistant to water and scratching, Nanostone is suitable for any environment.



## INSTALLATION



Apply Adhesive evenly to the project surface with a trowel



Add grout to gaps if needed, and Enjoy your new stone!

1<sup>st</sup>

2<sup>nd</sup>

3<sup>rd</sup>

4<sup>th</sup>



Seal the Nanostone for extra protection against damage.



Using a roller, place the Nanostone as desired to ensure even adhesion.

This product is available exclusively through Siman Stones and our affiliates. For more information, additional pictures, and available colors visit [www.simanstones.com](http://www.simanstones.com)  
Get in touch with me: Field Palmer - [marketing@simanstones.com](mailto:marketing@simanstones.com) - +91 787-568-2826

