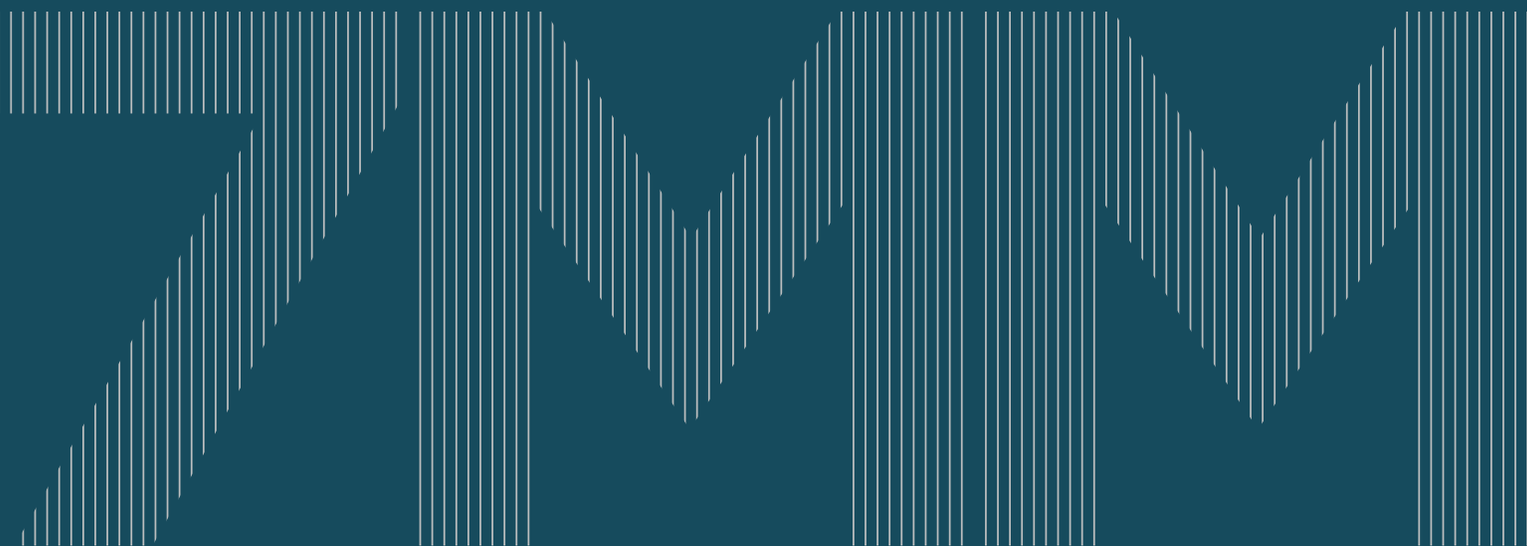


SURFALITE™

SUPER THIN SURFACES



Thanks to the considerable experience gained throughout the years and a particular attention to the research and development of quality trends and market demands, Santamargherita creates Surfalite.

What is Surfalite?

Surfalite is an advanced surface series consisting of slabs 330 x 165 x 0.7cm, created thanks to Santamargherita's long experience and particular attention to research and development. Surfalite has features never seen before in such a thin material, including outstanding weight performance, as shown by the following comparison:

Slab Type	Thickness	Weight
Standard	3 cm	78-80 kg/sqm
Standard	2 cm	48-54 kg/sqm
Standard	1.2 cm	32 kg/sqm
Surfalite	7 mm	17 kg/sqm

Thanks to its properties, Surfalite can be used in multiple applications, revolutionizing the creative concept of interior design: Surfalite maintains the same technical features that has made engineered stone famous and well spread all over the world:

Water Absorption < 0.10%

Moh Hardness 6-7 Mohs

Density 2300-2350 kg/m³

Scratch Resistance 120-180 mm

Chemical Resistance cl. C4

Why Surfalite?

Lightness, resistance and flexibility are those characteristics that lend to Surfalite versatility and dynamism, opening new possibilities for the use of advanced surface slabs by architects and designers.

The 7mm thickness of Surfalite allows for the knocking down of logistic limits, and entry into new sectors with revolutionary solutions for design. Its use does not only deal with indoor cladding, it also integrates with new perspectives in terms of decoration and design, allowing for the renovation of daily-use surfaces without the need to replace them.

Surfalite is available in colors and finishes as they appear in the official catalogue.



7MM

The 7mm of Surfalite suggests revolutionary design solutions in new sectors, thanks to its characteristics:



7MM OF LIGHTNESS

The lightness of Surfalite slabs allows it to cover surfaces which, until now, could not be clad with such precious materials as engineered surfaces. Surfalite especially addresses the interior decoration and furniture sectors, which are very sensitive to the marriage between luxurious finishes and lightness of material.



7MM OF VERSATILITY

The minimum thickness of Surfalite slabs, in addition to their wide size (330 x 165cm), gives the possibility to create one's own style of fittings and allows it to cover every kind of surface, providing sophistication anywhere. Surfalite comes from the idea of developing a revolutionary product ready to be molded by the creative mind of designers.



7MM OF PRACTICALITY

Due to the reduction of the slab's weight, Surfalite has considerable logistic advantages. The simplification of material handling allows a sensible lowering of costs. Surfalite allows one to save money and time when renovating kitchens and vanity tops, without sacrificing agglomerated stone.



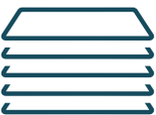
7MM OF EASINESS

Cladding, coverings, surfaces: Surfalite slabs are suitable for many different design applications. Its lightness and thinness enable it to be easily applied on already existing surfaces, without the need to replace them. Surfalite is the real answer for the realization of certain spaces, such as bathrooms, that will be part of wider residential buildings.



7MM OF RESISTANCE

Surfalite is above all a guarantee of quality; the surface preserves its typical properties, being resistant to scratching, easy to maintain and made to last. Surfalite turns out to be particularly suitable for the furniture in public buildings, HoReCa and special residential projects.



7MM OF ELEGANCE

Surfalite gives elegance to the surrounding environment and allows for the invention of sophisticated solutions for both public and private spaces. Surfalite offers a range of colors and textures that can be easily combined with one another and are available in three different finishes.



7MM OF INNOVATION

Surfalite is extremely innovative: no other product can compete with its characteristics. It is the result of study and research in the field of new materials and their use in the worlds of architecture and design.

santamargherita
THE ORIGINAL ITALIAN SURFACE ®

www.santamargherita.net