

STONEGLASS® is an innovative Italian Technology in Glass materials that is taking over the glass tile and slab market. While STONEGLASS® may appear to resemble to a similar glass material present already in the market, in reality it's very different for multiple reasons.

STONEGLASS® is a full body 100% glass with NO resins and it is really a 360° product highly certified that can be used anywhere, indoor and outdoor, as floors or cladding of any kind, as kitchens counter-tops or vanity sinks, in the yachting industry as well, in ambients exposed to sun light and sea/chlorinated water, or used as pool deck using our bush-hammered finishes, or even cover a whole building in vertical installations or ventilated facade systems, and so much more since it is highly durable and guaranteed without any alteration over time in all cases.

STONEGLASS® is also translucent. Light goes through the material and on the White finish it could be obtained interesting colorful light effects. On the Black version, being a color that concentrates and alters colors, it is good for obtaining precise and accurate straight lines and beams effects for drawing and writing effects (take a look at our [STONEGLASS® Light Effects](#) video presentation).

STONEGLASS® doesn't scratch or stains, it doesn't change color, it is leveled and has no warping issues making it perfect for any use at any environment temperature and under the sun light anywhere in the World.

STONEGLASS® comes in PURE WHITE or PURE BLACK and three finishes, Polished, Matte and Breeze (bush-hammered). Now, STONEGLASS® comes also 3D: the new born of our family.

We are talking about a STONEGLASS® support digitally treated with ink-jet technology. Conversely the traditional techniques, in order to create the STONEGLASS® 3D, we are placing the material in high temperatures (more or less 1000 C°) in this way the color can to penetrate inside becoming an integral part of material and increasing its hardness.

STONEGLASS® 3D maintains the qualities of glass (it does not absorb, does not stain, zero porosity and bendable) and joins them with the beauty and charm of marble and natural stones with a photorealistic resolution