

THERMAL WINDOW SILL COVER

Among the various interventions that can redevelop a building, to improve its performance from an energy point of view, there are those of a structural type that guarantee the so-called "jump" to a higher energy class "A". The realization of the coat allows to increase the comfort of the interior, thus reducing energy consumption, but not to completely eliminate the thermal bridges that represent the weak points of the buildings.

It is for this reason that our company has created and patented a new completely natural thermal sill cover, part of the line **THERMIKSTONE**[®], born from the combination of stone products or other stones and thermal insulators of various nature and kind, both natural, such as rock wool, wood fiber or cork, and therefore ecological, that synthetic. All products with high insulating performance.



Prodotto Brevettato - Diritti riservati - Vietata qualsiasi riproduzione



The peculiarity of this product is that it can be supplied with variable thicknesses, both for the stone and the insulators, depending on specific needs or use.

The main novelty is to have used, for its realization, not mixtures of quartz or ceramic but marble, granite or other natural stones have always been synonymous with elegance and especially durability over time, as resistant to atmospheric agents and thermal changes. In case of accidental breakage it is also possible to repair them without having to resort to their replacement.

Our sill cover, in addition to being a valuable element for the buildings, allows the preservation of the original appearance of the same especially in the case of conservative restorations, as it can present the most varied finishes both in terms of the surface (polished, polished, bush-hammered, acid washed, flamed) that the frontal (straight coast glued to 45 or 90 carats, rounded, bull, beak of owl or other).