



Conventional stone processing techniques have seen minimal advancements, leading to the use of outdated and ineffective methods. EASYSTONE has transformed the industry with cutting-edge technology, enabling the extraction of ultra-light and ultra-thin slabs from some of the world's most exquisite natural stones in an environmentally friendly and sustainable manner.

Our revolutionary stone products preserve the authentic textures of natural stone, in contrast to the glossy appearance of traditional slabs. EASYSTONE Stone Slabs maintain the raw, earthy surfaces, ranging from 1.5mm to 5mm in thickness. They seamlessly blend strength, flexibility, and aesthetics while minimizing the weight and waste associated with conventional slabs. This translucent collection, ideal for both residential and commercial settings, enhances spaces by transmitting warm light.

Our slabs stand out in terms of efficiency, being portable, easy to cut, and install. Their natural texture ensures durability and slip-resistance for both indoor and outdoor applications. Remarkably flexible yet inherently strong, these slabs can be applied to a diverse range of flat or curved surfaces, including gypsum board, wood, metal, concrete, and more. With a wide array of products and styles available, there is an EASYSTONE Stone to suit your next project.

PRODUCT

EASYSTONE Stone slabs are meticulously fashioned with a natural slate layer, varying in thickness from 0.5mm to 3mm. This slate layer undergoes reinforcement by a backing of resin infused with fiberglass, imparting not only increased strength but also dimensional stability to the ultimate product.

MATERIAL COLOR AND INCONSISTENCY

Every individual EASYSTONE stone piece is unique, displaying natural variations that give rise to distinct

FORMALDEHYDE

EASYSTONE stone does not contain any formaldehyde

SIZE

Standard sizes for EASYSTONE stone slabs include 61 \times 122 cm, and 122 \times 244 cm, and some are also available in 122 \times 280 cm.

COLLECTIONS

We provide four unique collections—slate, marble, sandstone, and translucent—each sourced from a distinct type of stone. The translucent collection, in particular, is crafted with slate as its foundational material.

TEMPERATURE RESISTANCE

EASYSTONE stone has a temperature resistance of up to 200°C.patterns differing from one piece to another.

BENDABLE RADIUS

Our slabs provide a certain level of flexibility, allowing them to be applied to curved surfaces in certain cases. The radius for bending is at least 20 cm.

PROCESSING TEMPERATURE

It is recommended to maintain a processing temperature above 10°C.