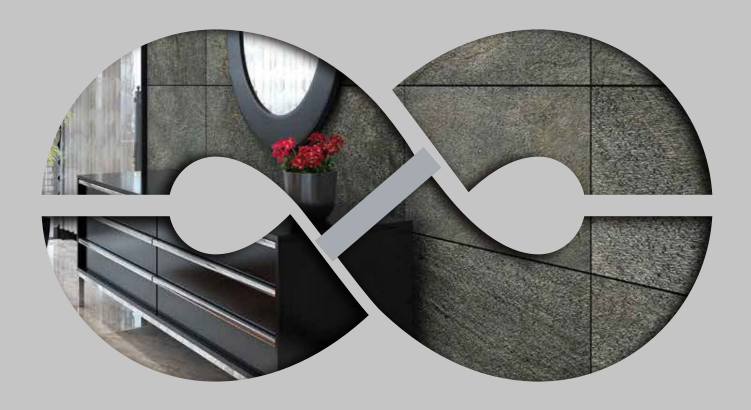


STOVEN ART OF NATURAL STONE



STOVEN

Stoven Flexible Stone Veneer is made from a thin layer of stone stripped or peeled from a metamorphic stone slab.

Thin veneers (0.5mm to 1mm thick) of slate, quartzite or sandstone are peeled away from the original thicker stone slab by using a special proprietary technology. Fiber Glass backing is fused onto the stone veneer's back to make the final product which is 1.5mm to 2mm thick. Due to it's durability and weather resistant properties, Stoven can be used for both indoors and outdoors. Stoven being ultra lightweight, can be applied to surfaces where real stone could not be used.

Stoven is available in 16 types (designs). As each veneer is made of actual stone, the color and texture of surfaces expectedly vary, but these natural variations only serve to add to the appeal and aesthetics to product or project they are used for.

Stoven is available in 4 standard specialty backing to adapt to multiple applications.

STANDARD STOVEN

toven Flexible stone veneer is made from a thin layer of stone stripped or peeled from a metamorphic stone slab. Thin veneers (from .5 mm to 1 mm thick) of slate, schist or sandstone are pulled away from the original thicker stone slabs by using a special proprietary technology. Fiber Glass backing is fused onto the stone veneer's backside to make the final product, with a total thickness of 1.5 - 2.0 mm.

TRANSLUCENT STOVEN

Fiber Glass backing is replaced by a Polyresin back, Translucent Stoven sheets allow light passing through when illuminated from the back. In the absence of light, they have the natural stone look.

PHENOLIC STOVEN

Natural stone with ease of Standard Plastic Laminate, our premier Phenolic-backed Stone veneer is the toughest product that we can make. The phenolic laminate backing is designed to be lightweight, easy to work with and post-formable. A radius down to 1.5 inches can be wrapped. Engineered stone veneer is a great product because it combines the ease of Standard Plastic Laminate with the grace and beauty of natural stone.

ULTRA THIN STOVEN

Ultra flexible thinnest natural stone is extremely thin and flexible veneer with natural stone surface and a cotton fabric backing. The product is less than 0.8mm in thickness and weighs less than 0.8 kg/sq mtr. This is extremely flexible and is easy to apply around corners and round objects.

