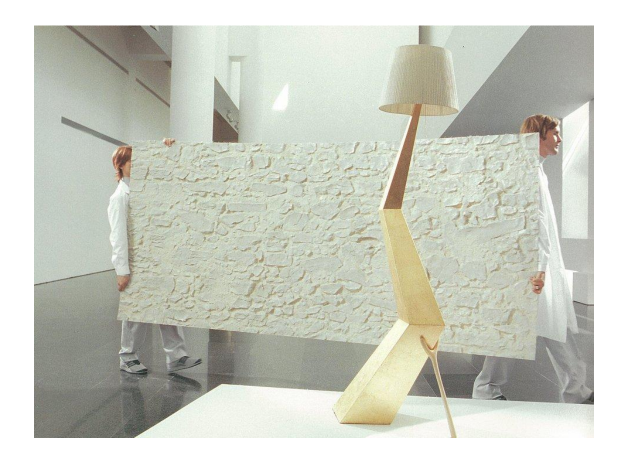
TotalStone[®]

Natural Inspiration | Inspiración natural







The TOTAL STONE® panel system offers a practical and economical answer to applications where venue walls and ceilings need to be constructed or cladded.

We supply a wide range of brick and stone panels with UV resistant, lightweight (only 5.5 kg per square metre) and long lasting materials. This is about as close as you can come to the real thing.

A cladding panel made from natural crushed stone, polyester and fibreglass, moulded to give the appearance of real stone. By using screws, the panels can be applied to any surface - blueboard, concrete, wood, metal, Gyprock, plastic or timber beams - then covered with some mastic by applying a special colour toned crushed stone paint. They are weatherproof, fireproof and inert and ready for easy installation wherever you need - walls, ceilings, patio surrounds etc.











INSTALLATION |



Purchase the panels for the complete area to be covered.



Measure the surface where the installation will be made and count the panels to cut.



Cut the panels on the back with a fretsaw with an special blade fiber/polyester or a radial saw with a diamond disk.



Put the panel on the surface and drill (only in joints between bricks, never in bricks) with a 6mm bit.



Fix the panels using screws with incorporated plugs. Each panel needs around 15 to 20 screws.



Prepare the Mastic adding 1-2% of the weight in Accelerator, Mix the ingredients.



"Laurel spatula" is the best tool to cover the joints and hide the screw heads with Mastic mixture.



Texture the Mastic with slight touches, **not brush-strokes**. Use a brush "paletina" or a No.01 paintbrush, that must be cleaned to remove the excess of Mastic.



Once the Mastic is dried, paint with the Mastic colour, draining the brush in a rag to avoid dropping.



Paint the bricks and joints with the proper colours, according to each panel.



With the aim of integrating the colours perfectly, rub the surface lightly with a rag.



The wall is finished. The result is perfect!

