



MineralVeneer

The revolution of surfaces
for interior design



... when it matters.



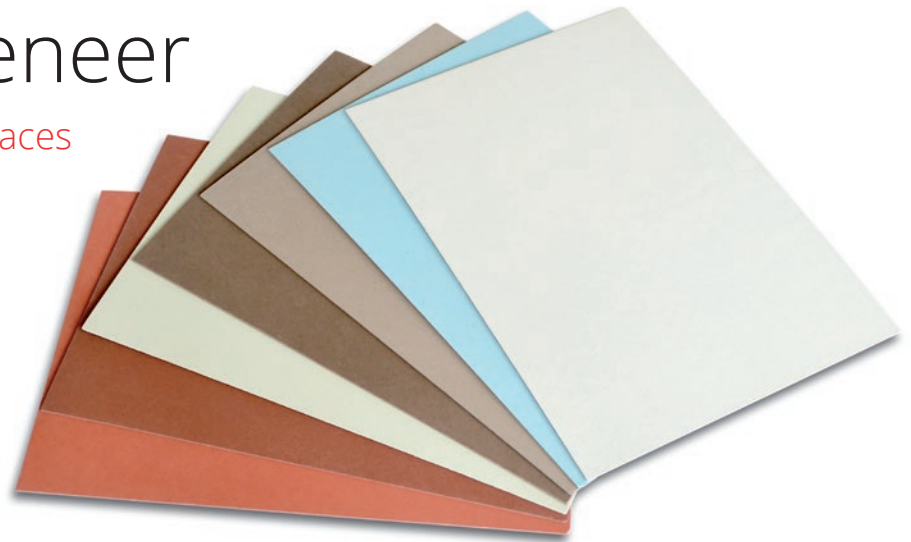
Material Description

MineralVeneer is the alternative to plastic laminated surfaces and consists of a homogenous, natural mineral surface with a thickness of 0.9 mm (0.035"). In addition to our standard color tones we can match the colors you need with your control samples, color chips and swatches.



MineralVeneer

The revolution of surfaces
for interior design



Product Features

The advantages of this new composite surface are versatile:

- A regulated and healthy indoor climate by means of the porous surface and all natural ingredients of MineralVeneer.
- Thanks to the photo-catalytical substances, MineralVeneer possesses a self-cleaning surface that removes organic contamination with the aid of natural sunlight.
- Scratches can easily be removed from the homogeneous and waterproof MineralVeneer layer simply by easily refinishing.
- MineralVeneer is printable without applying any primer due to the open and non-resinous surface.
- MineralVeneer is manufactured using all natural mineral fibers and natural cementitious agents. It can easily be processed using all standard wood-working equipment.
- MineralVeneer can be machined and used in cold environments.
- Thanks to the consistency of MineralVeneer, both the surfaces and the edges are consistent in appearance because of the uniformity of the base materials.
- MineralVeneer is available in large formats of 3,050 x 1,250 mm (120" x 49") in a wide range of colors from all spectrums.
- MineralVeneer can be used for engineered acoustical design by using the the full portfolio of Richter's micro-perforations. Our micro-perforations range from 0.5 to 1.5 mm in diameter (0.2" to 0.6").
- MineralVeneer complies with fire protection class „B-s1, d0“, and as a composite test with the RiBoard® carrier plate, it complies with „A2-s1, d0“ (noncombustible) - (certification under way).