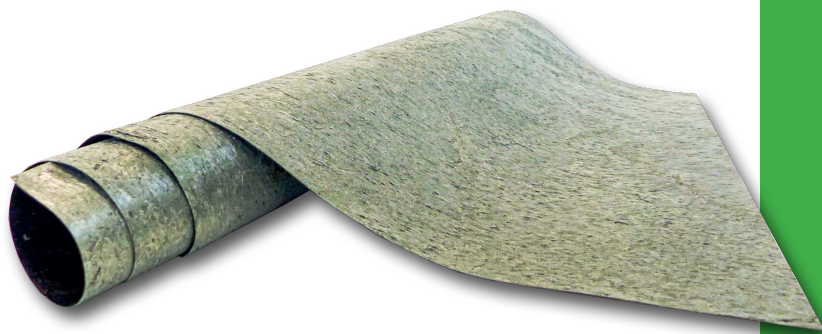


SLATE LITE

the future of stone.



INSTRUCTION: ULTRATHIN ECO+



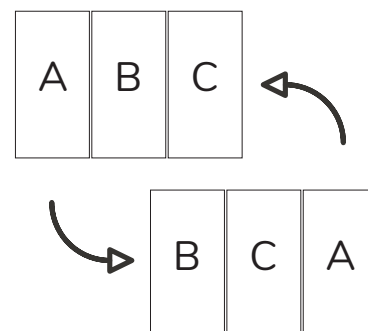
UltraThin eco+ is made of layered stone. Colour differences in the individual slabs as well as quartz veins running through the stone, natural cracks or slight chipping may occur. This is not a reason for complaint, but is a characteristic of the natural stone surface!

PREPARATION

Before starting work, check your stone veneers for defects, flaws or damage.

To achieve an attractive wall/arch appearance, spread out all stone sheets before starting work and determine the order and arrangement of the stone veneers.

IMPORTANT: All stone sheets must lie completely flat before processing, even large formats! Please follow the instructions in the data sheet. Please also note that *UltraThin eco+* is not suitable for outdoor or wet areas!



PROTECTION

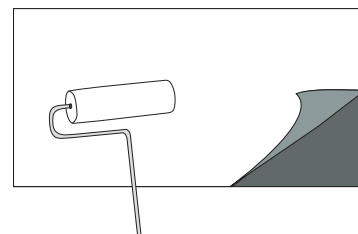
Depending on the place of application, you can/should protect your stone veneers with an additional impregnation.

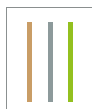
As a rule, this protective product is applied with a short pile roller using the cross method. In any case, please observe the detailed processing instructions and notes of the selected protective product.

The impregnation process can be carried out both before and after application.

Depending on the decor, the impregnation process can cause a different degree of colour deepening.

Please refer to the comparative pictures in our online shop for each decor and always carry out a test on a remnant piece in advance to see the result for yourself.





SLATE LITE

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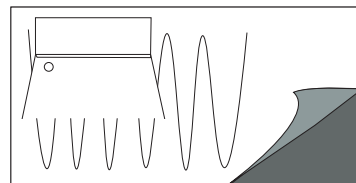
INSTRUCTION: ULTRATHIN ECO+

ADHESIVE

The easiest bonding is achieved with our *Slate-Lite Extreme Adhesive*. Apply the adhesive either to the back of the stone sheet or directly to the surface to be processed.

Spread the adhesive over the entire surface with an A2 notched trowel and make sure the grooves are even (do not smooth the adhesive!).

Then apply the stone sheet to the intended surface and fix the material with light and even pressure by hand or pressure roller. As a rule, the stone sheet is fully loadable after 48 hours.



Alternatively, you can also process *UltraThin eco+* with white glue, glass fibre wallpaper adhesives, spray or contact adhesives. For this purpose, we recommend, for example, *Hranifix Premium* spray contact adhesive. Please note that it is generally not possible to change the positioning of spray contact adhesives at a later date.

NOTES: We recommend wearing rubber gloves.

To achieve the best result, work with a spirit level and lay the material from the bottom up.

Glue residues on the sheet can be removed with our special cleaners.

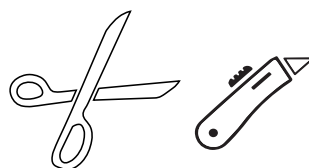
INSTALL WITH OR WITHOUT JOINT

Normally, jointless installation butt-to-butt is recommended for *UltraThin eco+*, as joint pastes would turn out too thin due to the extreme thinness of the material.



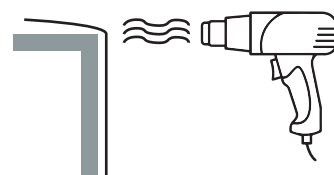
CUTTING AND DRILLING

UltraThin eco+ can be easily cut to size with scissors or a cutter knife.



CORNER

UltraThin eco+ can be bent completely around corners by applying heat (from approx. 40°C / 104°F). At the base, *UltraThin eco+* is three-dimensionally deformable.



CLEANING

UltraThin eco+ can be cleaned with all commercially available, non-caustic household cleaners. In most cases, even clear water and a lint-free cloth or brush are sufficient.

