

Installation recommendations for SKINROCK® Natural Stone Panels

Referring to the clarifications by our application technology, we gladly confirm our installation recommendations below.

Application area Skinrock® natural stone panels

Skinrock® Basic type S

Natural stone panels with rear coated in quartz sand as wall covering indoors and for limited use outdoors.

Skinrock® Basic type N

Natural stone panels for refining kitchen cabinets, furniture, etc.

Skinrock® Translucent

Natural stone panels with translucent background. Is applied to acrylic glass or glass indoors and lit from behind.

Skinrock® Basic Plus

Natural stone panels with an applied seal and rear coated in quartz sand. Is used as flooring indoors and for limited outdoor use. In exposed areas (bathroom, outdoors), the format is limited to 1200 x 1200 mm at most. We recommend the Skinrock®-Basic Plus flooring only in private buildings. We recommend against use in public areas.

Standard formats

All patterns are available in two standard formats

2500 x 1200 mm (type S / type N / Translucent / Plus) 1200 x 600 mm (type S / type N / Translucent / Plus)

Substrates

Nearly all substrates are suitable as substrates, such as:

- Base plaster: Cement plaster and lime-cement plaster
- Drywall panels
- Masonry, concrete and screeds
- Screeds with special binders
- Old natural, artificial and ceramic floorings
- Metal, wood, plexiglass, acrylic glass
- Styrofoam, trough carriers, composite elements of expanded or extruded polystyrene with mortar coating and tissue arming

Substrates must be dry, firm, load-bearing, form-stable, level, crack-free and free of dust, dirt and other separating agents. Old floorings that are not firmly adhering and weakly bonded coats of paint that are not firmly adhering, as well as loose plasters and wallpapers, must be removed.

The substrate inspection must be performed mandatorily before every work step.

Base plaster surfaces

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From a panel size of > 1600 cm² onwards, we recommend using a basic plaster with a compression resilience of > 6 N/mm² according to SIA 242.

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Concrete surfaces

To remove adhesion-reducing components, such as cement glue layers, we recommend that you use a mechanical substrate preparation procedure such as sand-blasting, staking or grinding by PKD cup wheel.

All chemical after-treatment media and cement glue layers must be removed. This creates an enlarged surface structure with good grip and thereby ensures an optimal adhesive bond.

Metal surfaces

Must be roughened with metal grinding paper and cleaned with acetone.

Plexiglass and acrylic glass surfaces

Must be roughened with grinding paper. A surface structure with good grip must be achieved.

Regarding readiness for covering and for any installation work, observe the manufacturer's information for the substrates. Approved residual moisture for installation of Skinrock <0.5 mass-CM% on any substrate.

Base plaster surfaces

Permitted residual moisture

- Cement base plaster ≤ 0.5 mass-CM%
- Lime-cement base plaster ≤ 0.5 mass-CM%

Concrete surfaces

Concrete age at least ≥ 2 months – without primer. If ≤ 2 months, a steam-diffusion-barrier epoxy resin primer must be applied in two work steps. For the second work step, the primer is sanded while still wet with an excess of quartz sand.

Recommended products: Primer MF or Primer MF EC Plus

Cement-bound screeds

Required minimum residual moisture ≤ 0.5 mass-CM%. If the residual moisture is ≥ 0.5 mass-CM%, a steam-diffusion-barrier epoxy resin primer must be applied in two work steps. For the second work step, the primer is sanded while still wet with an excess of quartz sand.

Recommended products: Primer MF or Primer MF EC Plus

Calcium-sulphate-bound screeds

Permitted moisture ≤ 0.5 mass-CM% - with and without floor heating.

According to SIA 251:2008, a cleaning polish must be performed. This is best implemented with a paper K 60. Subsequently, fine dust must be removed thoroughly with an industrial vacuum cleaner. To bind residual dust, the calcium-sulphate-bound screed is primed with an epoxy resin in one work step.

Recommended products: Primer MF or Primer MF EC Plus

Resin-treating cracks

Cracks must be closed force-locking. We recommend **EPORIP**, **EPORIP** TURBO or **EPORIP** SCR and shaft connectors for this application.

Sealing work

MAPEI SUISSE SA

In areas subject to moisture, moisture-resistant substrates must be used and sealing is required before installation. The composite seal takes place with **ULTRABOND ECO PU 2K** or



KERALASTIC T, in connection with sealing tape and sealing tape accessories (**MAPEBAND EASY** or **MAPEBAND GREY** and accessories).

Sealing tape, inner and outer corners are bonded with **ULTRABOND ECO PU 2K** or **KERALASTIC T** and completely grouted over or covered. For sealing feedthroughs for sanitary connections, the **MAPEGUARD PC** sleeves must be used.

A composite seal must be executed according to the specifications of the leaflet of the Schweizer-ischer Plattenverband (SPV leaflet: Verbundabdichtungen unter Keramik und Natursteinbelägen im Innenbereich (composite sealing under ceramic and natural stone floorings indoors) that reflects the current state of the art.

After curing of the seal, panels can be placed with the polyurethane glue (ULTRABOND ECO PU 2K or KERALASTIC T).

Situation

The following should be observed for professional production of floorings with large natural stone panels.

The substrates must meet increased requirements of levelness and size accuracy.

Please note: if necessary, all these preparations must be carried out prior to the sealing work.

Wall surfaces

Irregular substrates must be levelled with a suitable compensation size before installation.

Recommended products: PLANIPATCH, PLANITOP FAST 330

Floor surfaces

In order to meet the levelness requirements, the floor areas are to be levelled with a floor grouting mass.

Recommended products: ULTRAPLAN ECO PLUS, ULTRAPLAN MAXI, FIBERPLAN

Installation work

Substrates must be dry, firm, load-bearing, form-stable, level, crack-free and free of dust, dirt and other separating agents. Old floorings that are not firmly adhering and weakly bonded coats of paint that are not firmly adhering, as well as loose plasters and wallpapers, must be removed. The rear of the Skinrock® panels must be free from dust, dirt and other separating agents. Skinrock® panels must be installed in the combined procedure (floating buttering). We recommend placing the serrations in parallel to each other in floating buttering.

This procedure is particularly important because the panels can no longer be pushed into the glue bed due to their size, but must be pressed on. The notched trowel must be chosen to ensure good wetting and installation with as few hollows as possible; in particular pointed teeth or a notched trowel with a V-shape are extraordinarily suitable. We recommend a serration of 4 mm.

On the rear of the panel, an initial covering contact layer, among others, levelling the irregularities of the Skinrock® panels' backs, is applied in the same direction as on the substrate using the installation glue; it is then applied with the glue using a notched trowel in the same direction as on the substrate. Subsequently, the natural stone panels are firmly pressed into the adhesive bed.

Use of press-on rollers is recommended.

We recommend **ULTRABOND ECO PU 2K** or **KERALASTIC T** as installation glue.

ULTRABOND ECO PU 2K is a two-component, very low-emission, solvent-free, highly elastic polyurethane-based glue. It can be used indoors and outdoors, on any substrate, without primer.

Important note: Do not use on moist substrates or with moisture acting from the rear without a steam-diffusion-barrier epoxy-resin primer.

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Installation work Skinrock®-Translucent

To avoid impairment of the appearance of Skinrock®-Translucent panels, we recommend transparent bonding with light-permeable products **MAPEFLEX MS CRYSTAL** or **KERAPOXY DESIGN no. 700**.

Skinrock®-Translucent panels must be installed in the combined procedure (floating buttering). We recommend placing the serrations in parallel to each other in floating buttering. This procedure is particularly important because the panels can no longer be pushed into the glue bed due to their size, but must be pressed on. The notched trowel must be chosen to ensure good wetting and installation with as few hollows as possible; in particular pointed teeth or a notched trowel with a V-shape are extraordinarily suitable.

The rear of the Skinrock® panels must be free from dust, dirt and other separating agents.

On the rear of the panel, an initial covering contact layer of the installation glue is applied first, levelling the irregularities of the back of the Skinrock[®], applied in the same direction as on the substrate; it is then applied with the glue using a notched trowel in the same direction as on the substrate.

For transparent bonding, the serrated glue must be smoothed by turning the notched trowel (smooth side) after the glue is applied by notched trowel. This way, the panels can be embedded without any air bubbles. Subsequently, the natural stone panels are firmly pressed into the adhesive bed. Use of press-on rollers is recommended.

Joints

After installation, wait for at least 24 hours before starting to grout the joints. We recommend using a polymer-based Skinrock® Grout for this. Our products ULTRACOLOR PLUS or KERACOLOR FF can be used mixed with FUGOLASTIC. For large natural stone panels, joint grouting in the injection method is recommended, i.e. joint material is filled into a mortar pump and joint grouting is then performed manually or with a machine.

Joint grouting by conventional surface washing is not recommended.

In areas subject to moisture, we recommend installation with a minimum joint width of 2 mm.

Elastic joints

We recommend the joint mortar **MAPESIL LM**.

MAPESIL LM is a single-component, low-odour, neutrally linking silicone sealant to close elastic joints in natural stone floorings.



Setup recommendation SKINROCK® natural stone panels

Concrete according to SIA 262 (concrete age at least ≥ 2 months or*≤ 2 months)

Substrate preparation: Remove cement skin and/or formwork oil mechanically, e.g. by PKD diamond cup wheel or

sand blasting.

Primer: Without primer /*steam-diffusion barrier primer (Primer MF or Primer MF EC Plus). Application

in two work steps. For the 2nd application, the fresh primer is sanded with an excess of Quarzo

1.2 (quartz sand grain 1.2 mm).

Bonding: Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design.

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Fugolastic.

Silicone joints: Mapesil LM.

Cement-bound screed according to SIA 251 or SIA 252 (≤ 0.5 mass-CM% or *≥ 0.5 mass-CM%)

Substrate preparation: Any compensation work with Ultraplan Eco Plus, Ultraplan Maxi.

Primer: Without primer /*steam-diffusion barrier primer (Primer MF or Primer MF EC Plus). Application

in two work steps. For the 2nd application, the fresh primer is sanded with an excess of Quarzo

1.2 (quartz sand grain 1.2 mm).

Bonding: Ultrabond Eco PÚ 2K / Keralastic T / Kerapoxy Design.

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Fugolastic.

Silicone joints: Mapesil LM.

Basic plaster according to standard SIA 242:2012 (compression strength ≥ 6 N/mm2)

Substrate preparation: Substrate with increased accuracy or re-profiling work with Planitop Fast 330.

Primer: Without primer.

Bonding: Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design.

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Fugolastic.

Silicone joints: Mapesil LM.

Calcium-sulphate-bound screed according to SIA 251, permitted moisture ≤0.5 mass-CM%

Substrate preparation: Any compensation work with Planitex D10 or Ultraplan Eco Plus.

Primer: Without primer.

Bonding: Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design.

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Fugolastic.

Silicone joints: Mapesil LM.

Drywall construction panel such as Knauf Aquapanel according to standard SIA 242:2012

Substrate preparation: The construction must be stably formed.

Primer: Without primer.

Bonding: Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design.

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Fugolastic.

Silicone joints: Mapesil LM.



Old panel cover

Substrate preparation: Chemically mechanical cleaning, e.g. with pot grinder. Any reprofiling work with Ultraplan Eco

Plus or on wall areas with Planitop Fast 330.

Without primer. Primer:

Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design. **Bonding:**

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Silicone joints: Mapesil LM.

Masonry according to SIA V 177

Substrate preparation: Embed Mapenet 150 on the full area and overlapping with, e.g., Elastorapid and grout it level.

Apply a suitable plaster for mixed masonry.

Primer: Without primer.

Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design. **Bonding:**

Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with Joints:

Silicone joints: Mapesil LM.

Metal such as stainless steel / cement-bound screen or concrete that is not ready for covering according to the SIA standard

Substrate preparation: The substrate must be bending-resistant. Roughen stainless steel and clean it with acetone.

Primer: Primer MF EC Plus or Primer MF sanded with an excess of Quarzo 1,2.

Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design. **Bonding:**

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Fugolastic.

Silicone joints: Mapesil LM.

Styrofoam trough carrier

The trough carrier must be stably formed. Priming with Eco Prim Grip and Mapenet 150 em-Substrate preparation:

bedded with Keraguick S1 adhesive mortar.

Primer: Without primer.

Bonding: Ultrabond Eco PU 2K / Keralastic T / Kerapoxy Design.

Joints: Skinrock® Grout, dispersion grout or Flexcolor / Ultracolor Plus / Keracolor FF mixed with

Fugolastic.

Silicone joints: Mapesil LM.

In the splash water area, sealing is generally required before installation. The composite seal is performed with Ultrabond Eco PU 2K or Keralastic T and the sealing strip Mapeband Easy and the associated accessories. The execution is according to the leaflet of the Schweizerischer Plattenverband (SPV leaflet: Verbundabdichtungen unter Keramik und Natursteinbelägen im Innenbereich (composite sealing under ceramic and natural stone floorings indoors) 2012) that reflects the current state of the art. Skinrock® panels must be installed in the combined procedure (buttering floating). Product users must always refer to the latest edition of the local product data sheet for the respective product. The terms and conditions and product data sheets are provided on request or may be called from www.mapei.ch.



Leaflet Skinrock®

Area of application

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Natural stone panels with translucent background. Is applied to acrylic glass or glass indoors and lit from behind.

Skinrock® Basic Plus

Natural stone panels with an applied seal and rear coated in quartz sand. Is used as flooring indoors and for limited outdoor use. In exposed areas (bathroom, outdoors), the format is limited to 1200 x 1200 mm at most. We recommend the Skinrock®-Basic Plus flooring only in private buildings. We recommend against use in public areas.

Required tools

Spirit level / alignment bar or laser, angle grinder with diamond cutting disc, dust mask, goggles, drilling crown, notched trowel 4 mm, trowel, roller or brush, press-on roller, bucket, sponge and hotair blower.

Cutting

Skinrock® can be easily cut with a wet mill, plunge-cut saw or angle grinder with diamond cutting disc. A suitable dust mask must be worn for this. At concealed cutting edges, the cut may also be made with sheet scissors. A low ambient temperature reduces deformation capacity of the material.

Glues

2-component PU glue is required as glue for installation of Skinrock[®].

(Mapei Ultrabond Eco PU 2K or Benfer Jolly from Benfer)

Skinrock® panels were installed by floating-buttering. For hollow-free installation, the panel then must be pressed on from the middle outwards with a press-on roller.

To facilitate removal of glue residues and joint material during processing, we recommend previously impregnating the cleaned Skinrock® panel with Skinrock® Protect before installation. Impregnation can be applied by roller, brush, airless or a soaked cloth. Glue residues must be removed at once with a moist sponge.

The rear of the Skinrock® must be cleaned with Skinrock® Cleaner before installation.

No objects (towel holder, soap dispenser, etc.) must be glued to the Skinrock® panels. Approved residual moisture for installation of Skinrock®: <0.5 mass-CM% on all substrates.



Colour deviations

Our natural stone veneers are only made from fissile materials. They are made of different deposit layers and therefore have different colours between the different layers. Therefore, each veneer is one of a kind. Of course, we always try to deliver only panels of similar colours and structures. Therefore, you must inform us of your colour and structure wishes in particular for larger cohesive areas. The processor must look at the Skinrock® panels before installation with the customer and review them for accuracy. After installation, the claim to exchange of the panels expires.

Impregnation, cleaning and care

The Skinrock® panels must be cleaned thoroughly with clean water and Skinrock® Cleaner after installation. Once the panels are dry, they are impregnated with Skinrock® Protect or Skinrock® Protect Premium.

Depending on the stress on the material, in particular in exposed areas, impregnation must be repeated at intervals.

Natural stone surfaces should regularly be cleaned moist in spite of impregnation. For the maintenance cleaning we recommend use of Skinrock® Care.

Regular care will keep the natural stone's colours and structures.

Do not use any abrasives, lubrication soap, acid-containing cleaners and strongly alkaline cleaners (grease solvents) in any case.

Warranty

The warranty claims under sales law require a defect in the sense already described (Naturstein-Verband Schweiz). The relevant time for assessment of defectiveness of the object shall be the time of passing of risk (on this, see sect. 185 and sect. 220 OR). The purchaser shall inspect the goods after receipt. It must inform the seller of any defects at once (report of defects, sect. 201 para. 1 OR). If it does not do so, the object is deemed approved purs. to sect. 201 para. 2 OR. The report must be filed at once after discovery if any defects occur at a later time. Liability of the seller is not an option if the purchaser knew the defect or should have known it (sect. 200 OR). Expiration for the movable object is provided for in sect. 210 para. 1 OR and for properties in sect. 219 para. 3 OR. The deadline shall commence on delivery of the purchased object. According to sect. 199 OR, the seller's liability may also be contractually restricted or even excluded.

Skinrock AG shall not assume any warranty for bonding of the panels. Any liability is refused in case of improper installation or impregnation.

