Clean the surface of dust and remember that if your work is on painting, wallpaper, plaster or plywood panel, **you will have to use a metal lath** to ensure the adhesion.

1. Combine material from several boxes and blend them in order to achieve a more natural look. Always begin by installing corner pieces first.

2. Depending on the material, an electric cutter, angle grinder, or handsaw may be used to cut stone pieces.

3. Clean the stone of all traces of dust and apply the mortar based adhesive on the whole back side of the stone evenly. Press the piece firmly to the surface ensuring that mortar sets properly.

4. Make sure you prepare a thick grout mix. Always use a grout bag and apply evenly, being careful that the grout does not spill on the stone.

5. Remove excess grout with a brush handle and detail the grout with the bristles.

6. Your wall is ready. You can use sealants, anti-graffiti or water repellent to give the desired finish.

**Note:** Consult building codes that apply according to regions and / or country; adapt this installation procedure. Compliance with these regulations is the full responsibility of the user and installer.
IMPORTANT ASPECTS TO CONSIDER

- Koni Materials® ships freshly made manufactured stone. This fresh made stone will typically achieve 90% of its true color after approximately 30 days of manufacturing (based on good weather conditions). An expected chemical reaction allows for a proper “curing” of the color.

Should a shipment of stone be received, and the color of the stone appears darker than anticipated (SUCH AS GREY INSTEAD OF WHITE) – Please be aware that the stone is experiencing the curing process and will lighten over the next few weeks.

- NOTE: Product can be installed in its “un-cured” state. Installation does not effect the process. Product curing will happen naturally on-site.

For performance calculations per box, please consult our website because in some of our models, their contents are calculated considering the joint.

Please visit our website

www.konimaterials.com

210 319 4350

Koni Materials® M A T E R I A L S