







In one click learn about our products and how they look installed.

Stone

Is one of the ancient and durable materials used in architecture throughout history. From the pyramids of Egypt to the cathedrals of Europe, passing through the pre-Hispanic constructions of America, it offers advantages such as resistance, natural beauty and variety of shapes and colors.

Now the stone has evolved! it has become a light, adaptable, flexible, durable material, easy to transport and apply, all of this in a sheet of 3/32" thick called Kinglyslate.









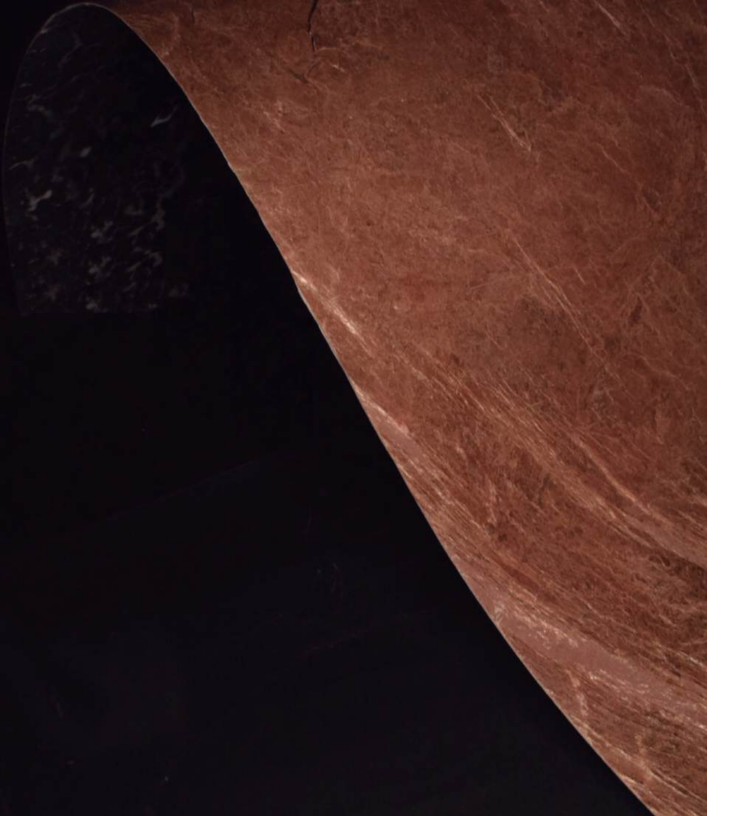








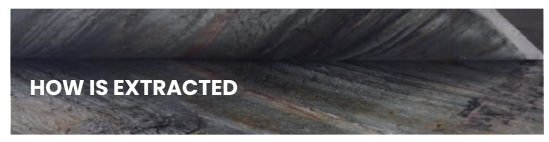
Wood Page II





KinglySlate® is a light and flexible natural stone cladding material that is obtained by a delamination technique that extracts a thin layer of natural stone. This layer is joined with resin and fiberglass that gives it resistance and adaptability. KinglySlate can be adhered to almost any construction surface and has multiple benefits such as durability, lightweight, ease of installation and cleaning.

KinglySlate® concrete, metal and wood are manufactiured by means of a mixture of mineral resin and liquid metals, obtaining a result of sheets with adaptable and light flexible natural finishes.



To obtain a thin layer of narural stone (3/32" thick), fiberglass and resin are applied to the upper layer of the block; subsequently the stone layer is detached and extrac-ted. The fiberglass and resin remain on the back of the extracted sheet, providing resistance and flexibility. The extraction process is unique and allows obtaining up to 300 sheets of Kinglyslate from a 10-inches thick block of natural stone.



KinglySlate was tested in USA by INTERTEK

- AST E84. Standard Test Method for Surface Burning Characteristics of Building Materials.
- ASTM C297. Flatwise Tensile Strength.
- ASTM C481. Resistance to Laboratory Aging.
- AST D696. Coefficient of Thermal Expansion Evaluation for Kinglyslate Slim Profile Natural Stone Cladding Product.



SLATES

3/32" thick sheets extracted from slate-type stone blocks, by a delamination process with fiberglass and resin, which in turn provide resistance, strength, support and flexibility.

Finish

Matte with nonuniform surface with varied veins and beautifully textured..



Specifications

Size: 2 ft. x 4 ft. 4 ft. x 8 ft.































Clean work

Easy to

Resistent extreme climate conditions

Quick Installation weight



Impact resistant



QUARTZITES

3/32" thick sheets extracted from slate-type stone blocks, by a delamination process with fiberglass and resin, which in turn provide resistance, strength, support and flexibility.

Finish

Rustic, irregular and bright.



Specifications

Size: 2 ft. x 4 ft. 4 ft. x 8 ft. Thickness: 1/16" - 3/32" Weight: 0.31 - 0.33 lbs./ft. (approx.)



Energy saving



Clean

work























DIAGONAL BLACK





Easy to

Resistent extreme climate conditions

Quick weight





3DPEEL&STICK

Stone pieces of different thicknesses and formats adhered to a PVC foam film that allows rapid adhesion to surfaces that have anchorage capacity.

Finish

Irregular, rustic, varies depending on the type of stone.



Specifications

Size: 24" x 6" Thickness: 1/16* - 1/4* Weight: 0.31 - 0.33 lbs./ft. (approx.)

































Clean work

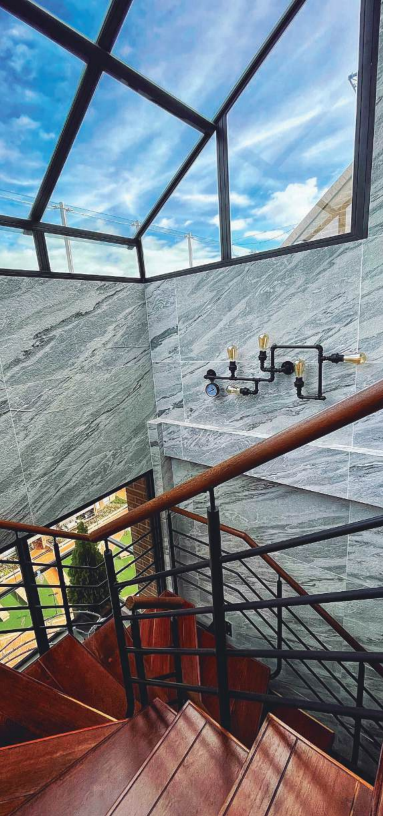
Easy to

Resistent extreme climate conditions









SANDSTONE

3/32" thick sheets extracted from slate-type sandstone blocks, by a delamination process with fiberglass and resin, which in turn provide resistance, strength, support and flexibility.

Finish

Rustic with nonuniform surface with varied veins and beautifully



Specifications

Size: 2 ft. x 4 ft. 4 ft. x 8 ft. Thickness: 1/16" - 3/32" Weight: 0.31 - 0.33 lbs./ft. (approx.)



Energy saving





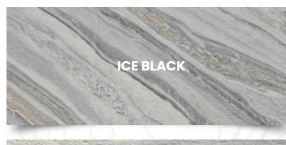






















Clean work

Easy to

Resistent extreme climate conditions



Quick Installation





TRANSLUCENT

KinglySlate Translucent allows the allure of the stone and the elegance of the lighting to be part of the same product. Due to the gracefulness of its final appearance, it becomes in the perfect alternative to be used in several design applications.

KinglySlate Translucent should be applied to surfaces such as; polycarbonate, glass or acrylic.

Finish

Translucent, mate with an irregular surface with varied shades and high texturing due to natural grains.



Specifications

Size: 2 ft. x 4 ft. 4 ft. x 8 ft. Thickness: 1/16" - 3/32" Weight: 0.31 - 0.33 lbs./ft. (approx.)



saving





























Clean work

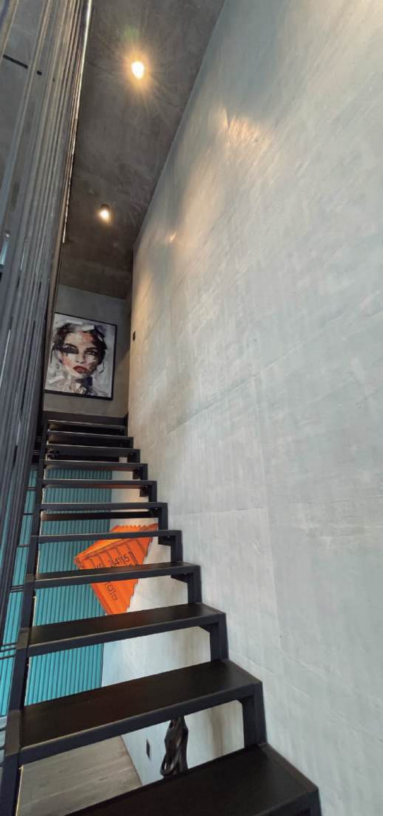
Easy to

Resistent extreme climate conditions

weight





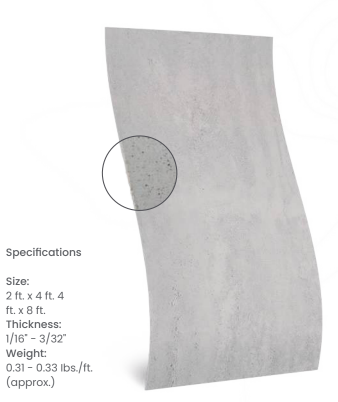


CONCRETE

KinglySlate Concrete is manufactured by pouring polymer concrete (resins and minerals) over fiberglass and resin. Subjected to a compaction and polishing process.

Finish

Matte with a homogeneous surface with irregular characteristics of concrete.





(approx.)

Size: 2 ft. x 4 ft. 4 ft. x 8 ft. Thickness: 1/16" - 3/32" Weight:

















WHITE CONCRETE

MEDIUM GRAY CONCRETE

DARK GRAY CONCRETE

SEE HOW THEY LOOK APPLIED



Clean work

Easy to

Resistent extreme climate conditions

weight

Quick Installation resistant



METAL

KinglySlate Metal Is made by a process called liquid metal finishing, where metal is sprayed on a substrate creating a thin layer of 3/32" thick. This technology opens the door to unlimited creations, designs and projects. It will definitely be the focus of attention of the place where it is installed.

Finish

Mate with characteristic reflections of shiny metal, with carved

patterns.



Specifications

Size: 2 ft. x 4 ft. 4 ft. x 8 ft. Thickness: 1/16" - 3/32" Weight: 0.31 - 0.33 lbs./ft. (approx.)



Energy saving



Clean

work

























Easy to

Resistent extreme climate conditions

weight

Quick

Water Installation resistant

resistant



WOOD

Flexible and lightweight polyester resin plank that creates a genuine wood appearance.

This remarkable material has a natural wood look and feels just like wood, but is considerably lighter and does not require the treatment that natural wood does.



Specifications

Size: 6 in. x 8 ft. Thickness: 1/16" - 3/32" Weight: 0.31 - 0.33 lbs./ft. (approx.)



Energy saving























Clean work

Easy to

Resistent Flexible extreme climate conditions

weight





