



INTERACTIVE CATALOG



Kingville®
Slate



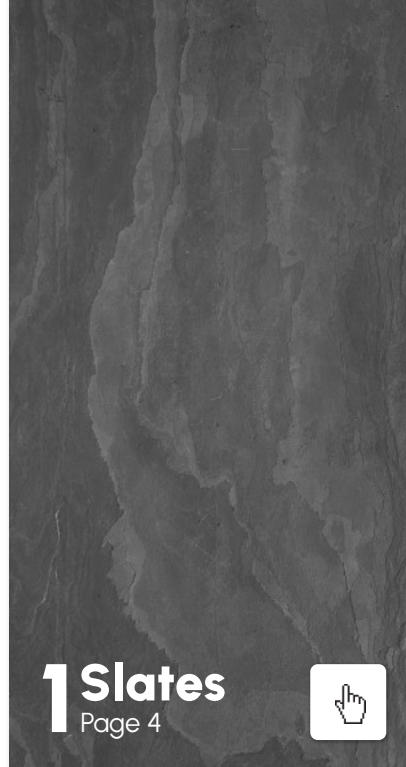
Interactive
buttons

Stone

Stone is one of the oldest and most enduring materials in architecture. From Egypt's pyramids to Europe's cathedrals and the pre-Hispanic structures of the Americas, it has long been valued for its strength, natural beauty, and rich variety of forms and colors.

Today, stone has evolved—now available in lighter, more adaptable, flexible, and easily transportable formats all applied in a 3/32"-thick sheet called KinglySlate®.

INDEX



1 **Slates**
Page 4



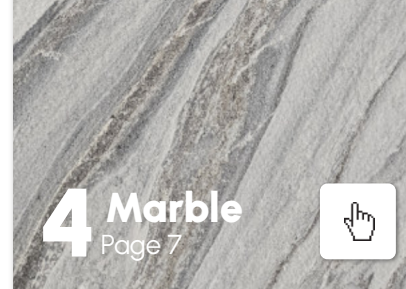
2 **Quartzite**
Page 5



3 **3D Peel
& Stick**
Page 6



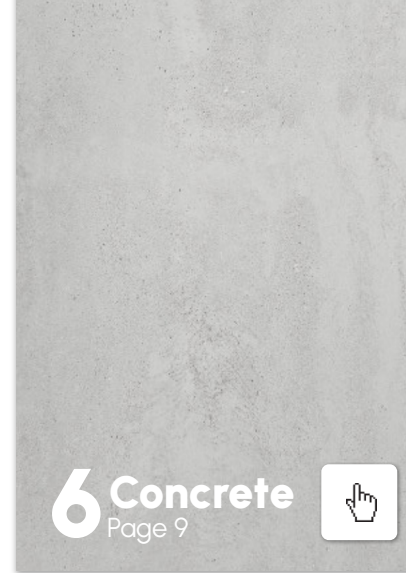
4 **Marble**
Page 7



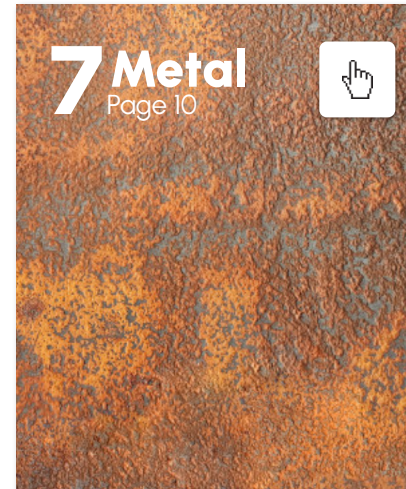
5 **Translucent**
Page 8



8 **Wood**
Page 11



6 **Concrete**
Page 9



7 **Metal**
Page 10



9 **Travertine**
Page 12



10 **Clay**
Page 13

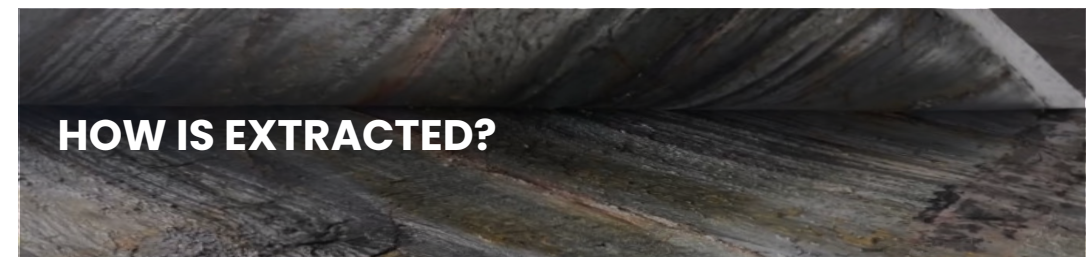




WHAT IS KINGLYSLATE®?

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 manufactured by means of a mixture of minerals or liquid metals with resin obtaining a result of sheets with adaptable and light flexible natural finishes.



HOW IS EXTRACTED?

To obtain a thin layer of natural stone (3/32" thick), fiberglass and resin are applied to the upper layer of the block; subsequently the stone layer is detached and extracted. 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.



SEE HOW THEY LOOK APPLIED

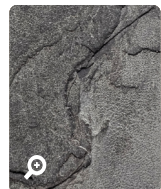


SLATES

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, non-homogeneous surface with multidirectional veining and a distinct, natural texture.



Specifications

Size:

2 ft. x 4 ft.

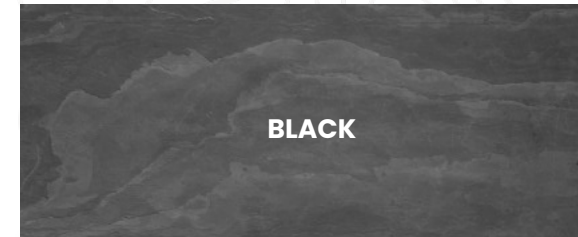
4 ft. x 8 ft.

Thickness:

1/16" - 3/32"

Weight:

0.31 - 0.33 lbs./ft.
(approx.)



Energy saving



Clean work



Easy to carry
Resistant to
extreme
climate
conditions



Flexible



Light weight



Quick
installation



Water
resistant



Impact
resistant



QUARTZITES

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

Finish

Rustic, irregular and slightly shiny



Specifications

Size:

2 ft. x 4 ft.

4 ft. x 8 ft.

Thickness:

1/16" - 3/32"

Weight:

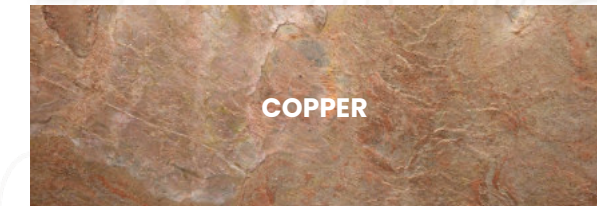
0.31 - 0.33 lbs./ft.
(approx.)



SEE HOW THEY LOOK APPLIED



BURNING FOREST



COPPER



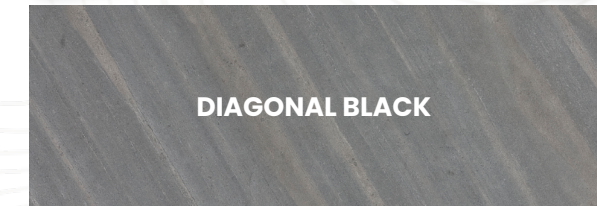
STAR GALAXY



SILVER SHINE



SILVER SHINE GOLD



DIAGONAL BLACK

- Energy saving
- Clean work
- Easy to carry
- Resistant to extreme climate conditions
- Flexible
- Light weight
- Quick installation
- Water resistant
- Impact resistant

INDEX ▲



3D PEEL & 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

Varies according to the stone type



Specifications

Size:

24" x 6"

Thickness:

1/16* - 1/4*

Weight:

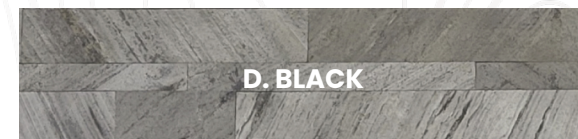
0.31 - 0.33 lbs./ft.
(approx.)



CARRARA



SILVER SHINE GOLD



D. BLACK



CALIFORNIA GOLD



BURNING FOREST

- Energy saving
- Clean work
- Easy to carry
- Resistant to extreme climate conditions
- Flexible
- Light weight
- Quick installation
- Water resistant
- Impact resistant



SEE HOW THEY LOOK APPLIED





SEE HOW THEY LOOK APPLIED

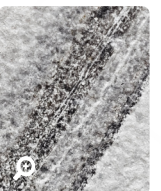


MARBLE

3/32" thick sheets extracted from marble-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, beautifully textured.



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 carry
Resistant to
extreme
climate
conditions



Flexible



Light weight



Quick
installation



Water
resistant



Impact
resistant



CARRARA



CRYSTAL WHITE



HIMALAYA GOLD



SILVIA WHITE



RAIN FOREST BROWN



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 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, matte with an irregular surface with varied shades beautifully textured.



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.)



 SEE HOW THEY LOOK APPLIED



-  Energy saving
-  Clean work
-  Easy to carry
-  Resistant to extreme climate conditions
-  Flexible
-  Light weight
-  Quick installation
-  Water resistant
-  Impact resistant



CONCRETE

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

Finish

A smooth, matte surface featuring the organic pockmarks and irregularities inherent to concrete.



Specifications

Size:

2 ft. x 4 ft.

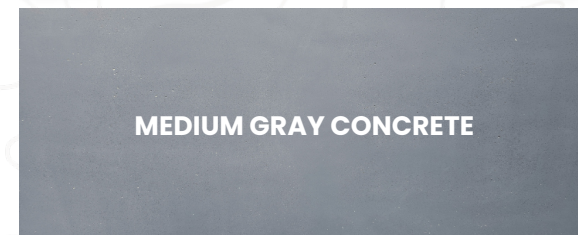
4 ft. x 8 ft.

Thickness:

1/16" - 3/32"

Weight:

0.31 - 0.33 lbs./ft.
(approx.)



- Energy saving
- Clean work
- Easy to carry
- Resistant to extreme climate conditions
- Flexible
- Light weight
- Quick installation
- Water resistant
- Impact resistant

SEE HOW THEY LOOK APPLIED



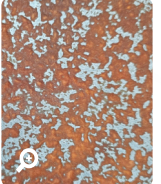


METAL

KinglySlate® Metal Is made through 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

Matte with characteristic reflections of shiny metal and 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 carry



Resistant to extreme climate conditions



Flexible



Light weight



Quick installation



Water resistant



Impact resistant



CORTEN STEEL



LIQUID RUST



MURAL BLUE



MURAL WHITE



DIAMOND RUST



WOOD

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

This remarkable material offers the natural look and feel of wood, while being significantly lighter and requiring far less maintenance than natural wood.



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 carry
- Resistant to extreme climate conditions
- Flexible
- Light weight
- Quick installation
- Water resistant
- Impact resistant



SEE HOW THEY LOOK APPLIED



TRAVERTINE

Its classic and sophisticated finish makes it an ideal choice for interior walls, decorative projects, and architectural spaces seeking a refined and inviting style.

Finish

It features light beige tones with subtle veining that evoke timeless elegance and cosiness.



Specifications

Size:

4 ft. x 8 ft.

Thickness:

1/8" - 1/15"

Weight:

0.31 - 0.33 lbs./ft.
(approx.)



Energy saving

Clean work

Easy to carry

Resistant to
extreme
climate
conditions

Flexible

Light weight

Quick
installation

Water
resistant

Impact
resistant



CLASSIC



ROMAN CLASSIC



ROMAN



POLISHED



MOSAIC



CLAY

KinglySlate® Clay line is composed of flexible sheets that include a layer of natural clay in their structure, giving them a unique and authentic appearance.

Finish

Matte with irregular surface characteristics according to the reference.



Specifications

Size:

2 ft. x 84 ft.

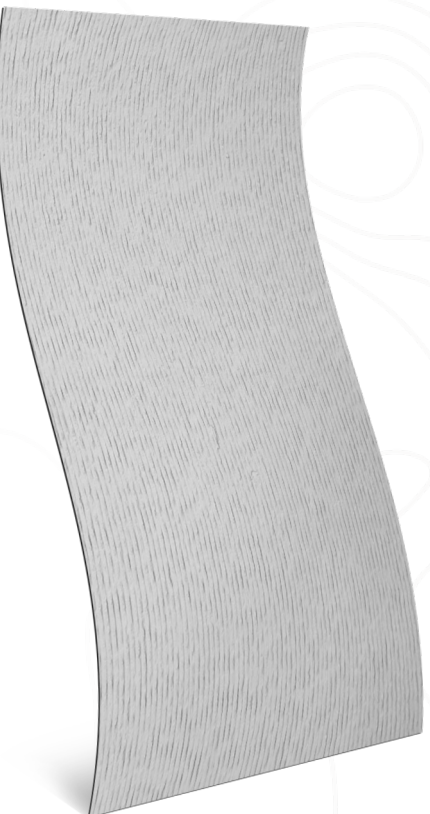
4 ft. x 8 ft.

Thickness:

1/8" - 1/15"

Weight:

0.31 - 0.33 lbs./ft.
(approx.)



- Energy saving
- Clean work
- Easy to carry
- Resistant to extreme climate conditions
- Flexible
- Light weight
- Quick installation
- Water resistant
- Impact resistant



CUT STONE



RAMMED EARTH



WOOD CONCRETE

ACCESORIES

Corner Trim

Protects the corners in your projects providing a perfect and elegant finish, it adds impact resistance for areas where extra durability is required.

Silver  Black  Sand  Bronze 

EXPANSION TRIM

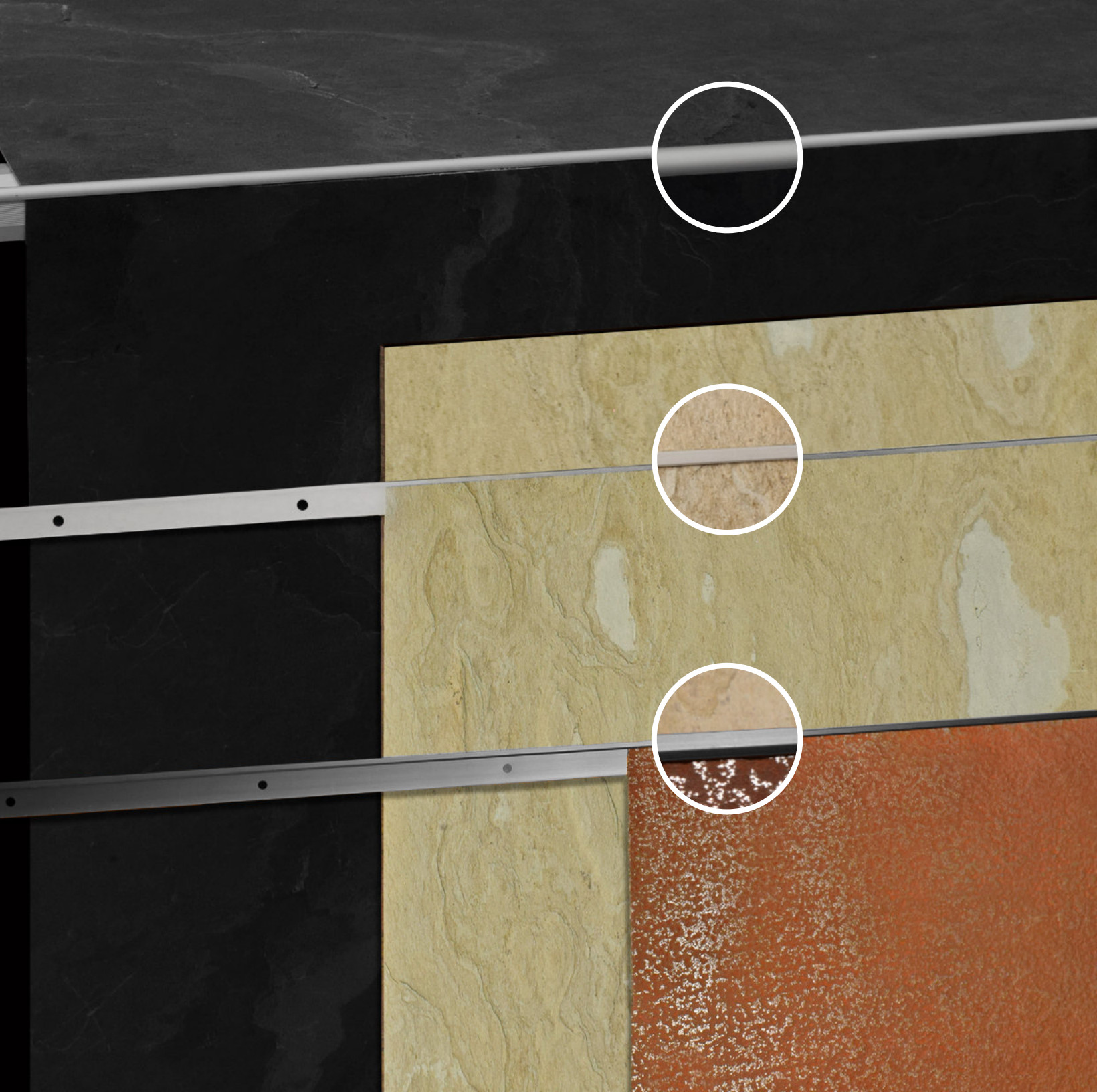
Creates a perfect, subtle and elegant finish between the sheets. It enhances the tones through the contrast with the aluminum, has the exact thickness required for KinglySlate®, and is very easy to apply.

Silver  Black  Sand  Bronze 

END TRIM

The end trim allows you to carry an application only as far as desired, without the need to reach the end of the wall. It also enables the creation of strips and bolder contrasts by combining different textures and tones. Its height is ideal for KinglySlate®.

Silver  Black  Bronze 



A close-up photograph of a hand holding a large, rectangular slate tile. The tile has a dark, weathered, and textured surface with visible veins and patterns. The hand is positioned on the right side, with fingers gripping the top edge. The background is solid black, making the slate stand out. The lighting is dramatic, highlighting the texture of the slate and the skin of the hand.

KinglySlate®