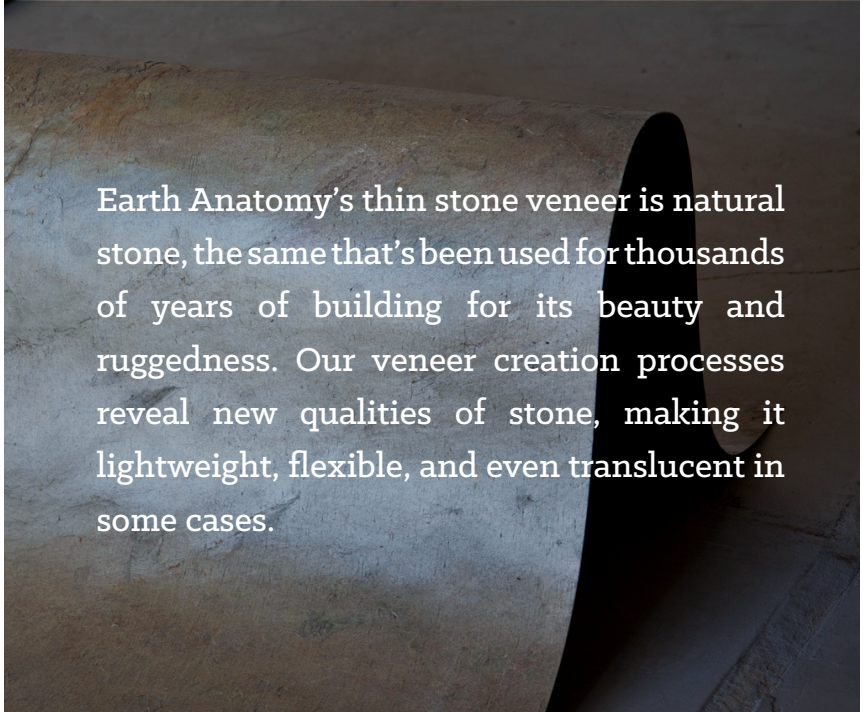


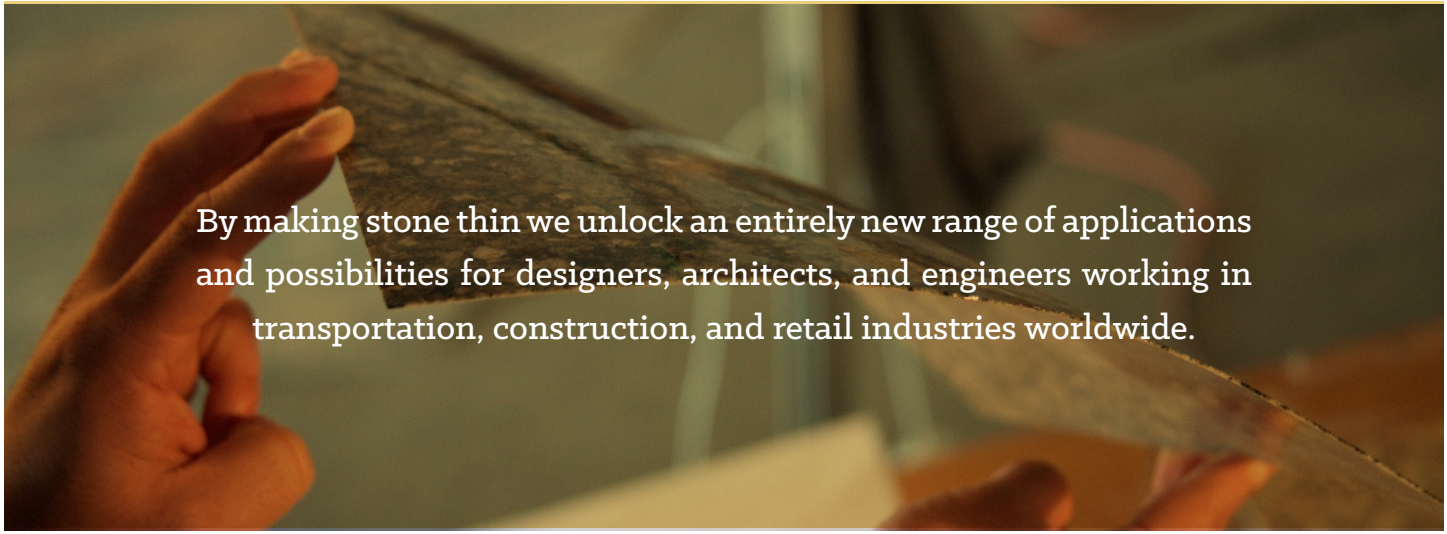


Earth Anatomy frees architects and designers to explore the potential of natural materials. We outfit the design community with surfaces that unlock the power of their ideas.

RAW EARTH FOR WILD IMAGI- NATION



Earth Anatomy's thin stone veneer is natural stone, the same that's been used for thousands of years of building for its beauty and ruggedness. Our veneer creation processes reveal new qualities of stone, making it lightweight, flexible, and even translucent in some cases.



By making stone thin we unlock an entirely new range of applications and possibilities for designers, architects, and engineers working in transportation, construction, and retail industries worldwide.

commercial

institutional

hospitality

retail

THIN NATURAL LIGHTWEIGHT FLEXIBLE TRANSLUCENT DURABLE

Earth Anatomy makes a natural thin stone veneer that combines the traditional features of stone with remarkable new ones like light transmission and flexibility.



SUSTAINABLE

Compared to traditional stone surfaces, Earth Anatomy veneer covers more surface area while consuming less stone.



HIGH STABILITY

Stone surfaces are more stable than many other types of surface.



HARD & DURABLE

Earth Anatomy veneer is resistant to impact, abrasion, extreme temperatures, and open flame.



NATURAL BEAUTY

Stone has been used in fine architecture for centuries, thanks to its distinct appearance and unique qualities.



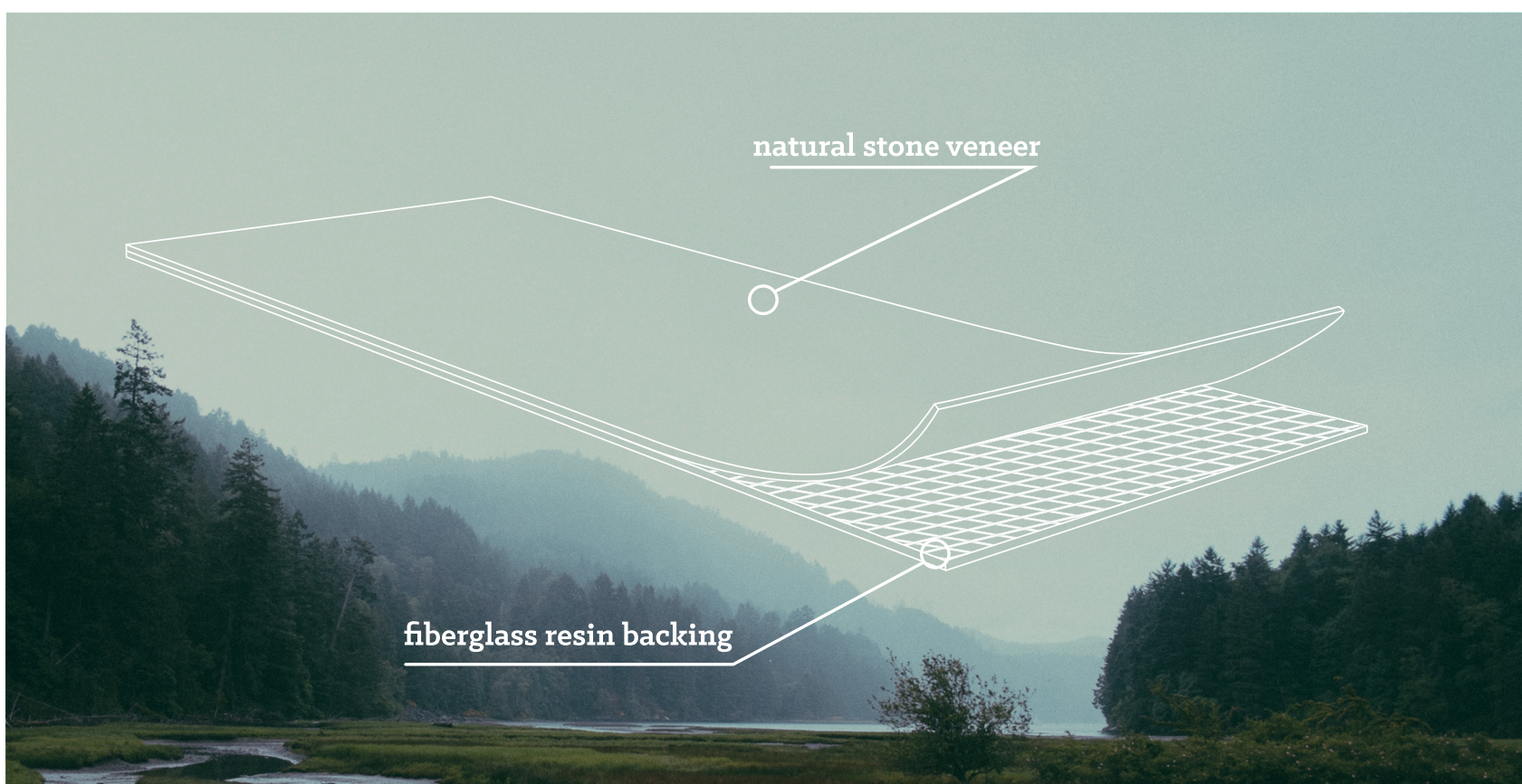
VAST SELECTION

Earth Anatomy veneer is available in a variety of sizes, colors, and thicknesses suitable for many applications.



SDVOSB





FIBERGLASS ALUMINUM COMPOSITE ALUMINUM HONEYCOMB

Earth Anatomy Thin Stone Veneer is constructed by combining a layer of natural stone with either a fiberglass resin, aluminum composite, or honeycomb backing. We will recommend the most appropriate backing for your application.

Our fiberglass backing is just half a millimeter thick and, when combined with our Ultra Thin granite veneer, offers a total product thickness of only 1.3mm!

BACKING THICKNESS
SHOWN ACTUAL SIZE

 FIBERGLASS
0.5 MM

 ALUMINUM
COMPOSITE
3 MM



HONEYCOMB
15 MM



GRANITE

Granite is an igneous rock that can form in an array of colors depending on its mineralogy and quartz composition. Granite is a hard and very tough stone that has been used for centuries in construction and monuments that need to stand the tests of time.

Granite has become a point of interest in real estate marketing for its use in kitchens and bathrooms as a countertop surface due to its durability and appearance. Earth Anatomy's granite veneer now lets you incorporate those same properties into countless applications in an easy-to-install material in multiple colors and thicknesses.

POPULAR APPLICATIONS

- Hospitality & Restaurants
- Backsplashes
- Retail Joinery
- Bathrooms
- Feature Walls
- Furniture & Millwork
- Commercial Spaces
- Trade Exhibitions
- Columns & Pillars
- Aircraft & Watercraft Interiors
- Offices & Partitions
- General Use Veneer

BACKING OPTIONS

Material	Size & Thickness (mm)
Fiberglass	610 x 1220 x 2.5
Fiberglass Ultra Thin	762 x 1524 x 1.3
Aluminum Composite	1200 x 2400 x 6
Honeycomb	1200 x 2400 x 19



BLACK GALAXY

Country of origin: India

Color / characteristics: Black with Gold Specks

Thickness availability (mm): 1.3, 2.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb



RIVER WHITE

Country of origin: Brazil, India

Color / characteristics: Crosscut Pattern with Black, Gray, and White

Thickness availability (mm): 1.3, 2.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb



CAFÉ IMPERIAL

Country of origin: Brazil, India

Color / characteristics: Beige with Charcoal, Brown, and White

Thickness availability (mm): 1.3, 2.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb



MARBLE

Marble is a sedimentary metamorphic rock formed with limestone. Marble forms in a spectrum of colors and is valued for its beautiful intricate veins and swirls throughout.

Marble has been used since classical times in sculpture and architecture for its beauty and timelessness. Earth Anatomy marble veneer preserves these qualities while allowing you to utilize the stone's natural malleability to apply this durable material in places you've never thought marble could be used, adding opulence and classic style to your work.

POPULAR APPLICATIONS

- Hospitality & Restaurants
- Backsplashes
- Retail Joinery
- Bathrooms
- Feature Walls
- Furniture & Millwork
- Commercial Spaces
- Trade Exhibitions
- Columns & Pillars
- Aircraft & Watercraft Interiors
- Offices & Partitions
- General Use Veneer

BACKING OPTIONS

Material	Size & Thickness (mm)
Fiberglass	610 x 1220 x 4.5
Aluminum Composite	1200 x 2400 x 6
Honeycomb	1200 x 2400 x 19



EMPERADOR DARK

Country of origin: China

Color / characteristics: Black with White Veins

Thickness availability (mm): 4.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb



BIANCO CARRARA

Country of origin: Italy

Color / characteristics: White with Bluish Gray Veins

Thickness availability (mm): 4.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb



CREMA MARFIL

Country of origin: Spain

Color / characteristics: Marbled Beige

Thickness availability (mm): 4.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb

MINIMUM ORDER 100 SQM

Many additional colors are available for special order.



TRAVERTINE

Travertine is a sedimentary rock formed from limestone and carbon and high-pressure, high-moisture environments like hot springs. Its appearance usually ranges from cream to brown, but reds have also known to occur naturally.

Travertine, long used in Roman buildings like the Coliseum, has been widely adopted in modern building for cladding, facades, walls, and especially flooring. Although travertine is traditionally very difficult to work with, Earth Anatomy travertine veneer makes any application you can dream up not only possible but effortless.

POPULAR APPLICATIONS

- Hospitality & Restaurants
- Backsplashes
- Retail Joinery
- Bathrooms
- Feature Walls
- Furniture & Millwork
- Commercial Spaces
- Trade Exhibitions
- Columns & Pillars
- Aircraft & Watercraft Interiors
- Offices & Partitions
- General Use Veneer

BACKING OPTIONS

Material	Size & Thickness (mm)
Fiberglass	610 x 1220 x 4.5
Aluminum Composite	1200 x 2400 x 6
Honeycomb	1200 x 2400 x 19



SILVER

Country of origin: Turkey

Color / characteristics: Grays & Blacks

Thickness availability (mm): 2.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb



ROMAN

Country of origin: Turkey

Color / characteristics: Whites, Creams, & Tans

Thickness availability (mm): 2.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb



NOCE

Country of origin: Turkey

Color / characteristics: Medium Tan, Beiges, & Browns

Thickness availability (mm): 2.5, 6, 19

Backing materials: Fiberglass, Aluminum Composite, or Aluminum Honeycomb

MINIMUM ORDER 100 SQM

Many additional colors are available for special order.



SLATE

Slate is a metamorphic rock composed of clay or volcanic ash. It is an extremely dense stone, known for its low rate of water absorption. Because of this, it is a traditional roofing material.

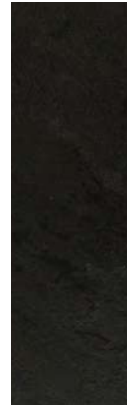
In addition to roofing, slate has been used in modern times for countertops and flooring due to its durability, fireproof qualities, and range of natural colors. Earth Anatomy's slate veneer gives you all of these properties without the weight of a full slab of stone when you need a durable finish, but didn't think slate would be an option.

POPULAR APPLICATIONS

- Hospitality & Restaurants
- Backsplashes
- Retail Joinery
- Bathrooms
- Feature Walls
- Furniture & Millwork
- Commercial Spaces
- Trade Exhibitions
- Columns & Pillars
- Aircraft & Watercraft Interiors
- Offices & Partitions
- General Use Veneer

BACKING OPTIONS

Material	Size & Thickness (mm)
Felt	610 x 1220 x 0.5
Fiberglass Polymer	1200 x 2400 x 2.0



BLACK

Country of origin: India

Color / characteristics: Dark Graphite

Thickness availability (mm): 0.5, 2

Backing materials: Felt or Fiberglass Polymer



WHITE

Country of origin: India

Color / characteristics: Grays with Light Rust Regions

Thickness availability (mm): 0.5, 2

Backing materials: Felt or Fiberglass Polymer



BEIGE

Country of origin: India

Color / characteristics: Medium Brown Tones

Thickness availability (mm): 0.5, 2

Backing materials: Felt or Fiberglass Polymer

MINIMUM ORDER 100 SQM

Many additional colors are available for special order.



SANDSTONE

Sandstone is a sedimentary rock formed from grains of sand, most notably quartz. It comes in a range of colors in nature, depending on the region of the world in which it appears.

Sandstone is somewhat porous and easily carved, which explains its use in building dating back to prehistoric times. These qualities also make it one of Earth Anatomy's most remarkable veneers. Our sandstone veneer, when processed, becomes ultra-flexible – it is similar to wallpaper in that it can even be rolled. You will not believe that you can use real stone for anything from a wall covering to finishes on products and vehicle interiors until you see it in real life.

POPULAR APPLICATIONS

- Hospitality & Restaurants
- Backsplashes
- Retail Joinery
- Feature Walls
- Bathrooms
- Commercial Spaces
- Furniture & Millwork
- Columns & Pillars
- Trade Exhibitions
- Offices & Partitions
- Aircraft & Watercraft Interiors
- General Use Veneer

BACKING OPTIONS

Material	Size & Thickness (mm)
Natural Fiber Weave	1100 x 2730 (untrimmed 3200) x 2 - 4



DARK

Country of origin: Germany

Color / characteristics: Darker Brown with Tan & Beige Banding

Thickness availability (mm): 2-4

Backing materials: Natural Fiber Weave Backing



LIGHT

Country of origin: Germany

Color / characteristics: Light Tan & Yellow with Dark Banding

Thickness availability (mm): 2-4

Backing materials: Natural Fiber Weave Backing



MEDIUM

Country of origin: Germany

Color / characteristics: Medium Browns & Beiges

Thickness availability (mm): 2-4

Backing materials: Natural Fiber Weave Backing

MINIMUM ORDER 100 SQM

Many additional colors are available for special order.



CONCRETE

Concrete is a manmade aggregate of rocks (typically limestone or granite) and cement of an almost unparalleled versatility and variety. Builders have relied on concrete since the Roman Empire – many famous Roman ruins, like the dome of the Pantheon and the Pont du Gard, show the hardiness of concrete. Concrete is easily customized and can be stamped, dyed, and polished to a desired finish, making it one of the most affordable materials available to fit any design and use case.

Few other surface options guarantee a modern, clean look like concrete does. Earth Anatomy's concrete veneer now lets you access its transformative powers for interior walls, countertops and backsplashes, landscaping, objets d'art, seating, lighting, and innumerable other applications.

POPULAR APPLICATIONS

- Hospitality & Restaurants
- Backsplashes
- Retail Joinery
- Bathrooms
- Feature Walls
- Furniture & Millwork
- Commercial Spaces
- Trade Exhibitions
- Columns & Pillars
- Aircraft & Watercraft Interiors
- Offices & Partitions
- General Use Veneer

BACKING OPTIONS

Material	Size & Thickness (mm)
Felt	1000 x 3000 (untrimmed 3200) x 3 - 4



DARK

Country of origin: Germany

Color / characteristics: Charcoals & Blacks

Thickness availability (mm): 3-4

Backing materials: Black Felt



LIGHT

Country of origin: Germany

Color / characteristics: Warm Grays & Mild Browns

Thickness availability (mm): 3-4

Backing materials: Black Felt



BEIGE

Country of origin: Germany

Color / characteristics: Beiges & Browns

Thickness availability (mm): 3-4

Backing materials: Black Felt