



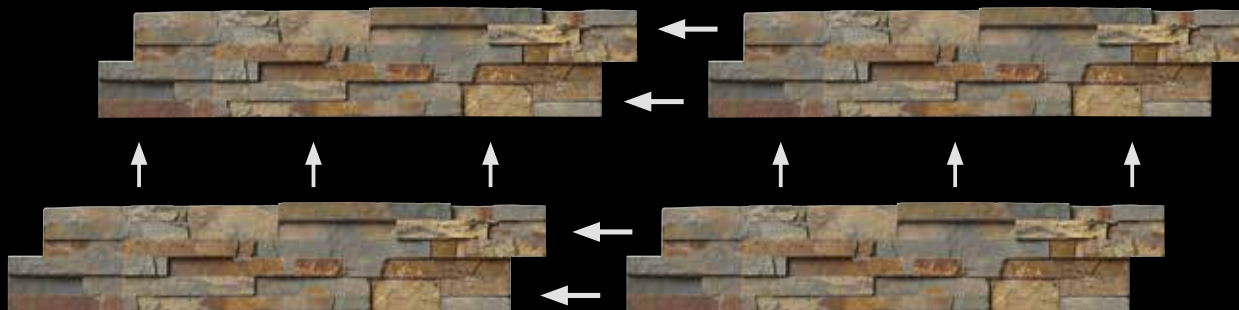
ROCKMOUNT™ STACKED STONE



ROCKMOUNT™ STACKED STONE PANELS

Stacked Stone Ledger panels are trimmed pieces of natural stone affixed together to form modular stone veneer panels, which allows for the streamlined installation of a dry stacking stone veneer. We offer these panels in two styles: Natural stone ledger stepped panels and "L" ledger stepped panel corner for outside corners. Stacked Stone ledger panels can be used on the facade of a home to enhance the appeal, outside to showcase a barbecue island, on a backsplash to spruce up a kitchen or inside to beautify an interior wall.

Our 6"x24" Natural Stacked Stone Panels have a unique joint design that allows the panels to join together seamlessly. Want to learn how? See our installation video at <https://www.msistone.com/hardscape/rockmount-stacked-stone/>



Stacked Stone Corners

Not all corners come glued. See website for corner size.



6"x12"x6"



6"x6"x6"



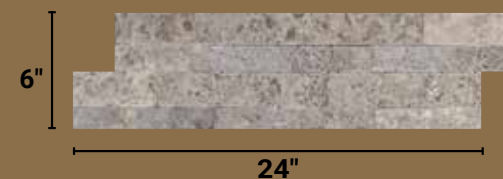
4.5"x4.5"x4.5"
M-Series



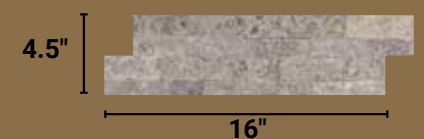
ROCKMOUNT™ M-SERIES PANELS

M-Series Stacked Stone panels are thinner and smaller than the standard stacked stone panels, measuring 4.5" x 16" (1/2 sqft) versus the full 6" x 24" (1 sqft) panels. M-Series stacked stone panels are designed to fit perfectly in the standard 18" kitchen backsplash height without cutting. M-Series Stacked Stone panels can be used indoors or outdoors. And since no grouting is required, it can be installed in just one day.

Stacked Stone Panel



M-Series Panel

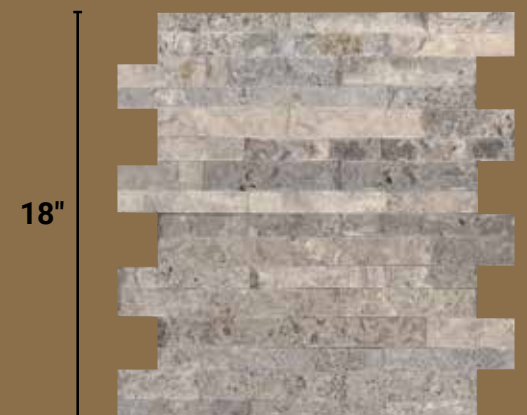


Stacked Stone Panel
Thickness 0.375-1 Inch



M-Series Panel
Thickness 0.3-0.5 Inch

4 M-Series Panels Stacked Fit a
Standard 18" High Back Splash



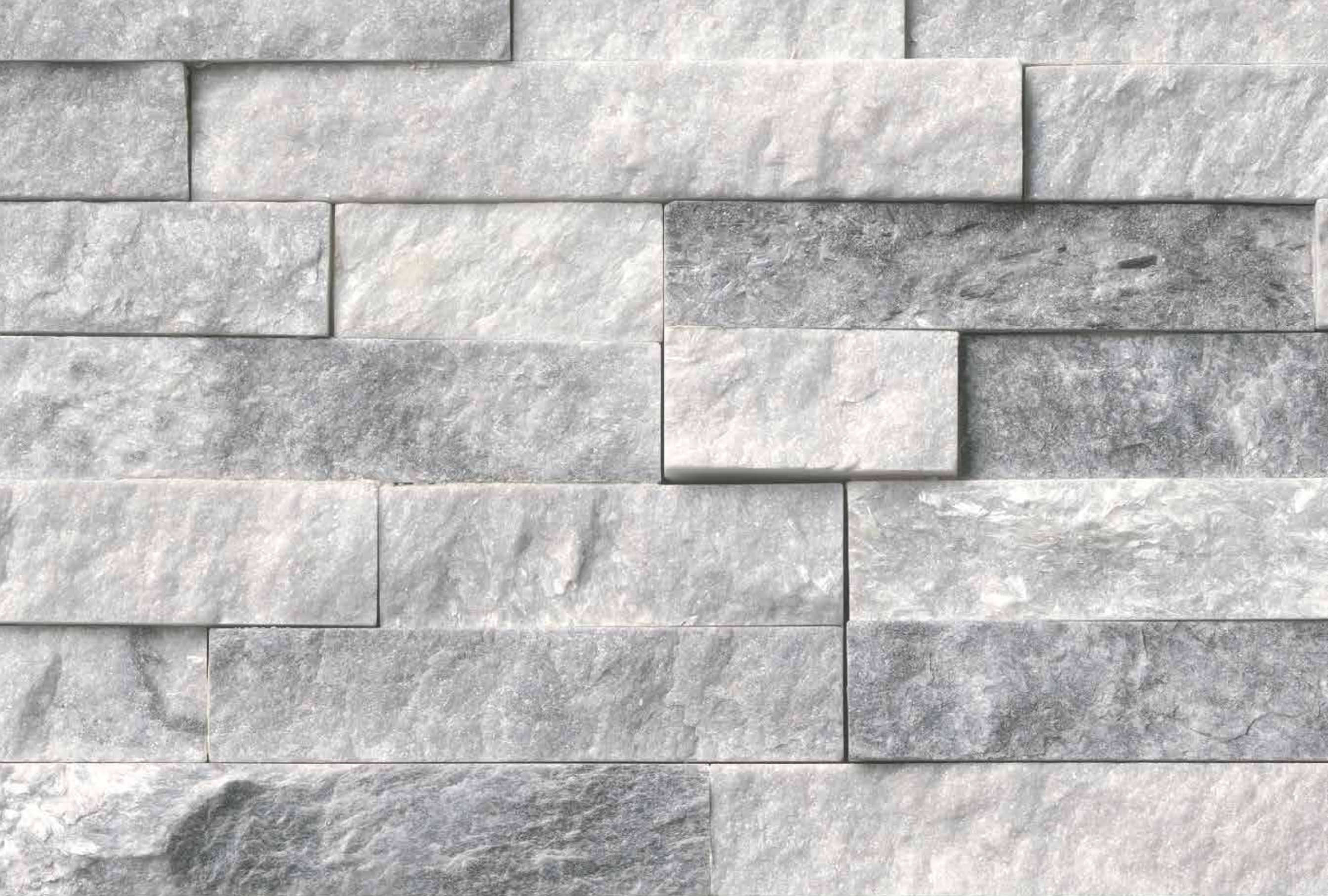


ROCKMOUNTTM STACKED STONE PANELS

If there's one collection designers are raving over, this is it. Our Rockmount Stacked Stone Panel Collection includes full sized 6"x24" panels as well as smaller 4.5"x16" M-Series Stacked Stone Panels. Both ledger panel lines come in an inspirational array of looks and finishes—refined rustic to contemporary chic, split-faced to 3D honed—in stones such as marble, slate, travertine, and quartzite. A natural choice for outdoor applications such as barbecue surrounds, planter walls, and architectural features, these from-the-Earth beauties are equally enchanting indoors giving backsplashes, accent walls, fireplace facades, and other vertical applications unmistakable character. In addition, all Rockmount stacked stone panels are modular in design, which allows for groutless, seamless installation.

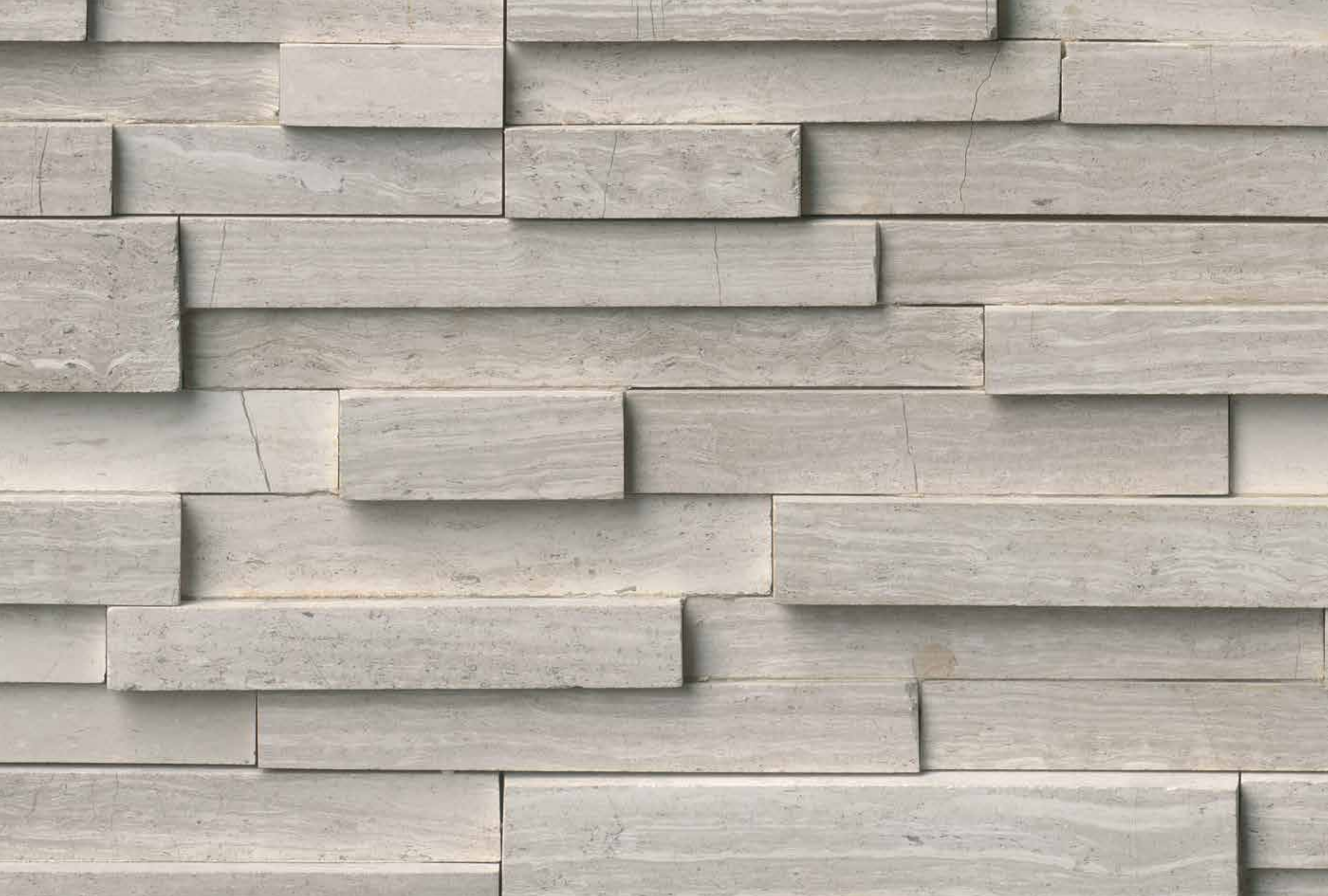


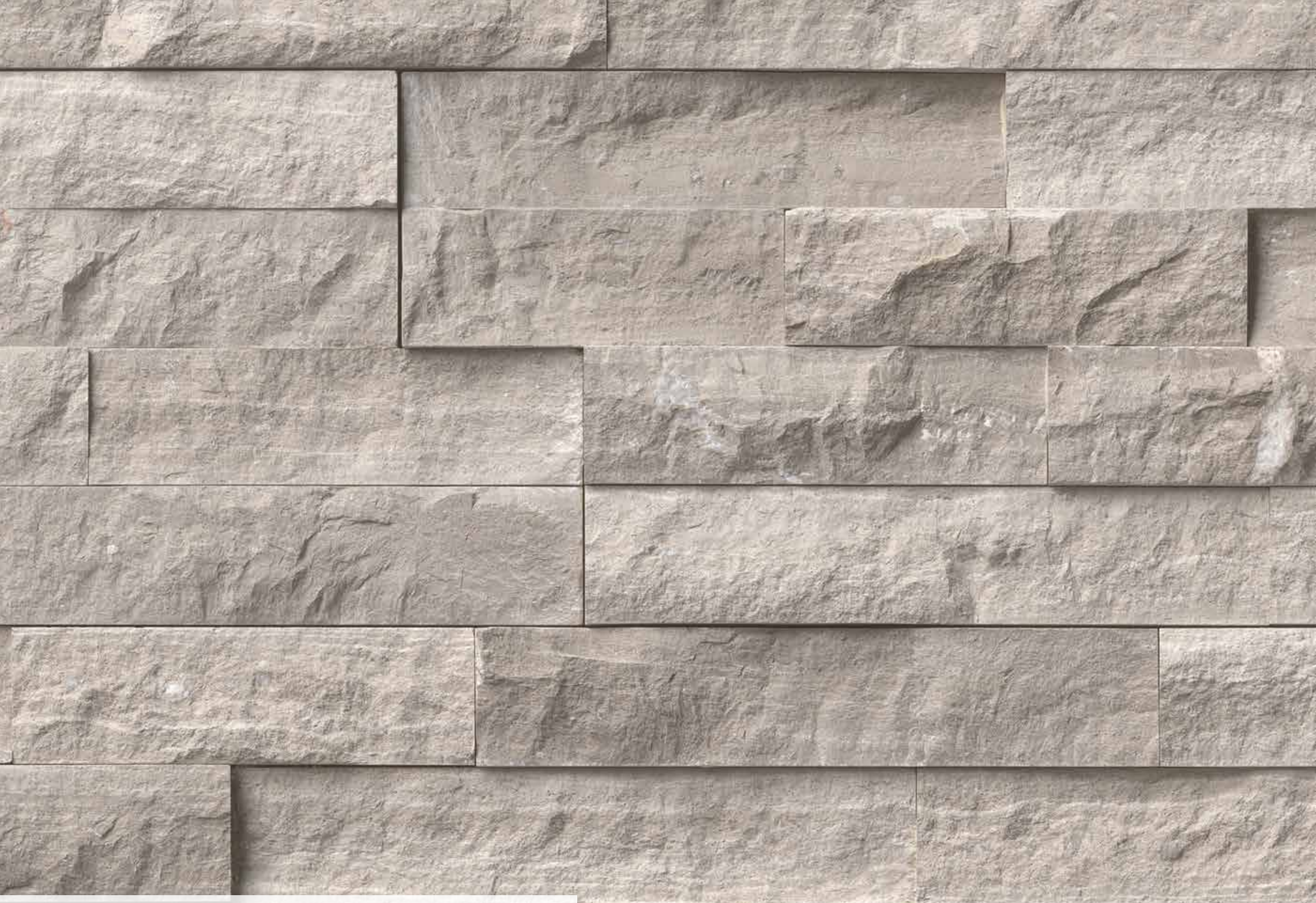








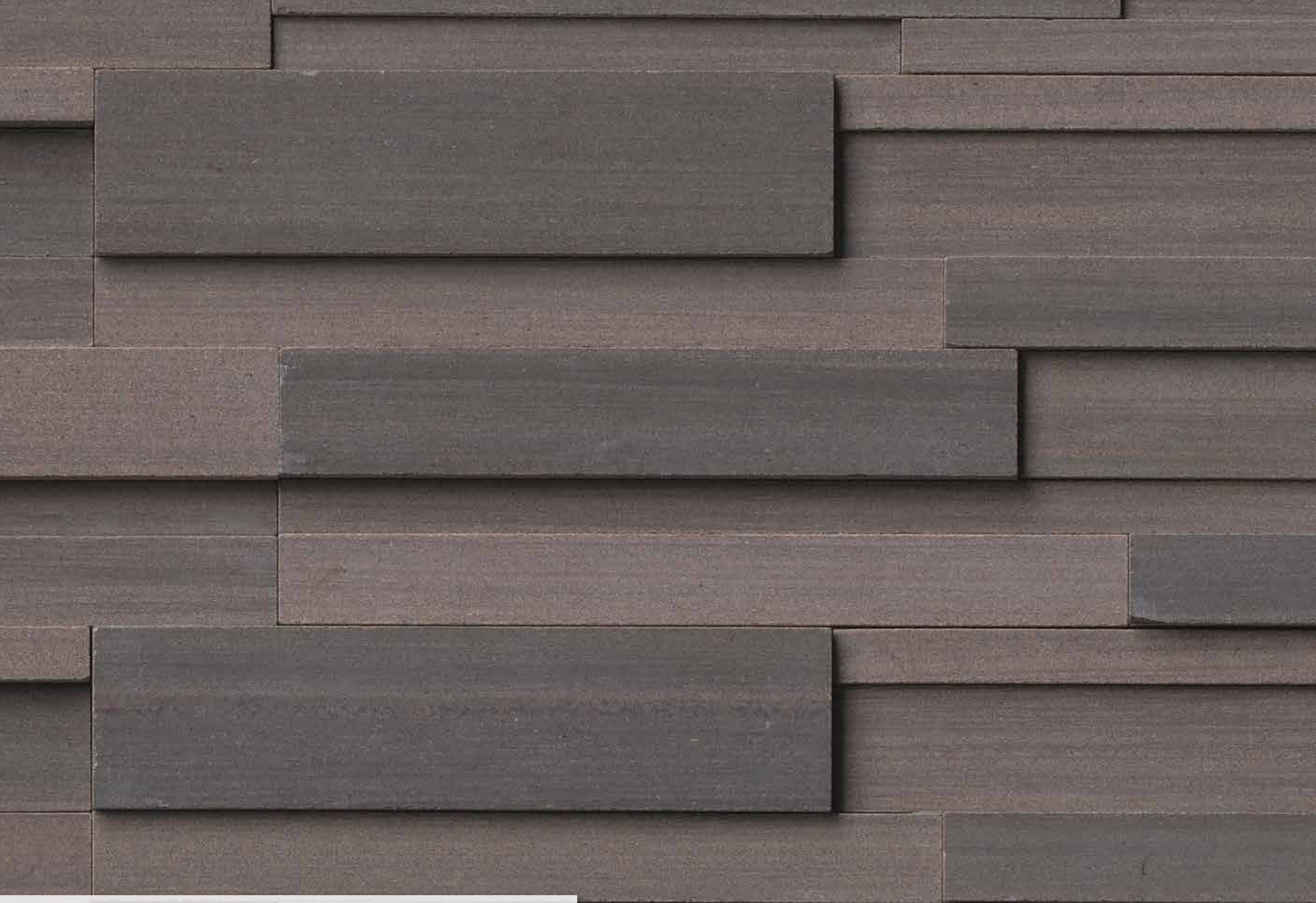




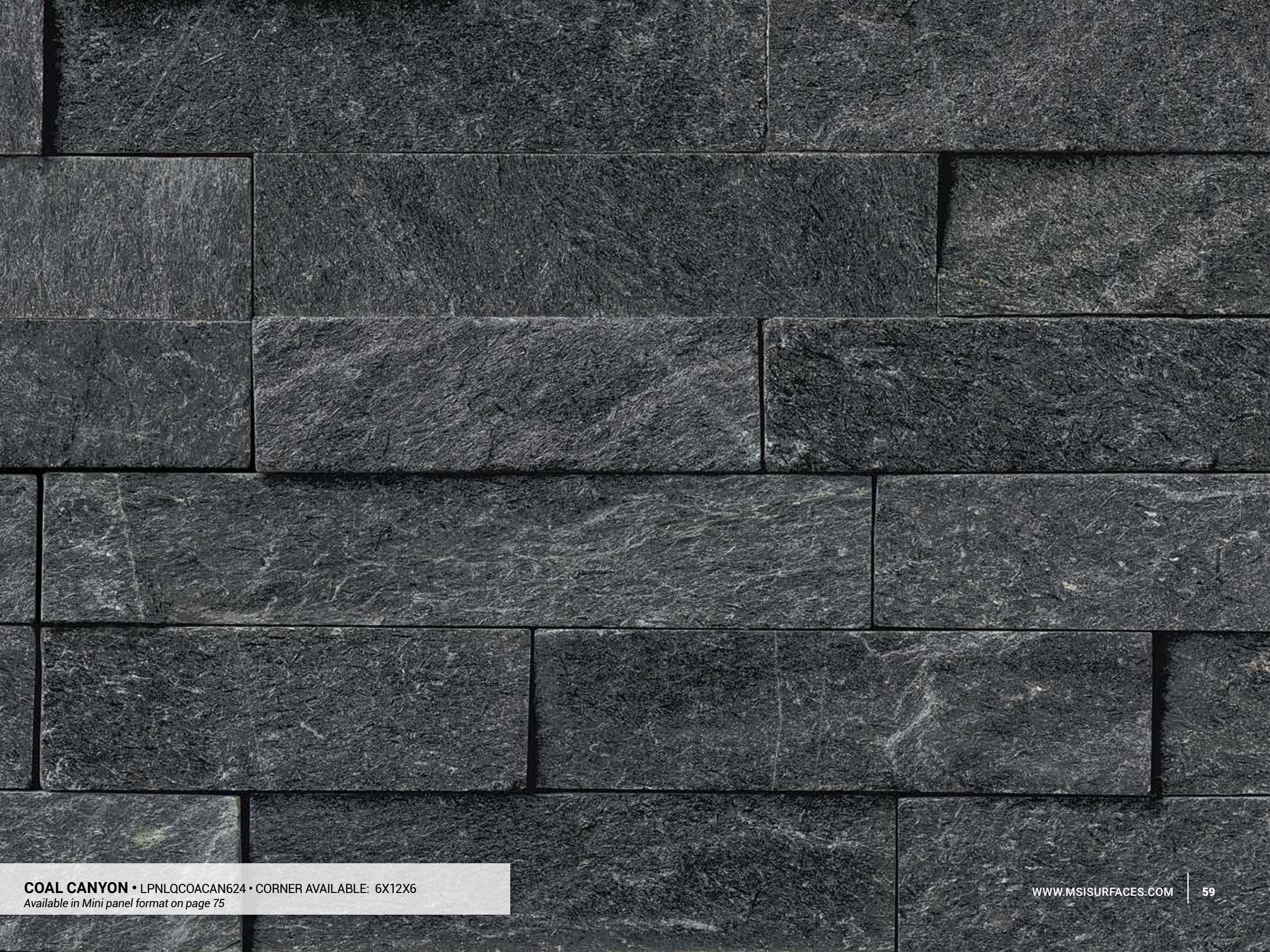


GRAY OAK 3D • LPNLMGRYOAK624-3DH • CORNER AVAILABLE: 6X12X6
Available in Mini panel format on page 67





BROWN WAVE 3D • LPNLDBROWAV624-3DH • CORNER AVAILABLE: 6X12X6





MSI

Making Dream Surfaces Attainable

Product categories and classifications such as Granite, Marble, Travertine, Limestone, Quartzite, Sandstone, etc. are based on general accepted industry classification. They do not necessarily reflect the geological compositions of the material or customs classification. In many cases, these materials are technically made of a different geological makeup. For example, many stones are commonly known as granites, but geologically, they are actually Charnockites, Polimitic Mataconglomerates, Gneiss and other various different geological stones. In addition, many stones commonly referred to as marbles are geologically limestones. MSI makes no guarantee or representation of the geological composition of any stone. In addition, the categories reflected on our website or brochure, should not necessarily be used for customs classification.

Buyer/Owner must determine slip resistance suitability and maintainability. Natural stones, ceramic, porcelain, quartz and related products represent products of nature; we cannot be held responsible in any cause of action resulting from their use in any form. M S International, Inc. makes no expressed or implied warranty, for any particular use. These products inherently lack uniformity and are subject to variation in aesthetics, color, shade, finish, tint, hardness, strength resistance, density, etc. Natural stone may be characterized by dry seams, pits, and fossils. In polished and honed stones, these pits are often filled during the manufacturing process or at the time of installation. These fills can occasionally pop out from normal wear and use. In these instances, it may be necessary to refill these voids as part of a normal maintenance procedure. Any samples submitted are with the understanding that these qualities are inherent in the nature of the product and are not to be considered latent defects.

After installation, vendor disclaims any liabilities in regards with color range and fill. We recommend using a natural stone sealer. Natural Stone Veneer Panels made from slate may have iron deposits that can rust. Limit exposure to moisture for these panels.

The information in this brochure is intended for U.S. and Canadian businesses or their customers only and is provided “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON INFRINGEMENT OF THIRD PARTY RIGHTS. In no event shall MSI be liable for any special, indirect or consequential damages relating to this or use of these materials.

**MSI Corporate Headquarters 2095 N. Batavia Street Orange, CA 92865
714.685.7500 • www.msisurfaces.com**

Slabs & Countertops • Natural Stone • Porcelain & Ceramic • Decorative Accents • Hardscapes • Luxury Vinyl Tile