ARIZONA TILE

BORGO SERIES





Borgo Caldo 24 × 24 2cm Paver



Borgo Bronzo



Borgo Caldo



Borgo Luce



Borgo Ombra

When installing rectangular or square tiles 15 inches or longer with a staggered joint, it is recommended that the offset should not exceed 33%, unless otherwise specified by the manufacturer.

		PRODUCT CONTAINS
≤33% OFFSET		≥30% PRE-CONSUMER
		RECYCLED CONTENT

For packaging information, please contact your local Arizona Tile.



Rectified Color Body Porcelain †Glazed Porcelain Digital Print Technology

STOCKED COLORS Borgo Bronzo Borgo Caldo Borgo Luce Borgo Ombra

STOCKED SIZES

†*24 × 24 × 2cm Paver R11 Anti-Slip Finish 24×48 *24 × 48 R11 Anti-Slip Finish 2 × 2 Mosaic Mesh

3 × 12 SBN

*Specifically designed for outdoor, exposed areas as well as wet applications, including shower floors. To be certified as R11 Anti-Slip, a tile must pass internationallyrecognized testing.

To learn more, visit www.arizonatile.com

2 × 2 Mosaic Mesh

2 × 2 Mosaic Mesh



2 × 2 Mosaic Mesh



2 × 2 Mosaic Mesh

USA

PRODUCT TYPE

 12×24

STOCKED TRIM

†Easy Edge 13 × 24 × 2cm Coping Coming Soon

RECOMMENDED USES

Commercial Residential Interior Floor *Exterior Floor Interior Wall Exterior Cladding Fireplaces Shower Walls **Shower Floors **Steam Showers** Pool & Spa *24 × 48 R11 Anti-Slip Finish Only **2 × 2 Mosaic Mesh and R11 Anti-Slip Finish Only

PAVER RECOMMENDED USES

+Commercial *†*Residential †Exterior Floor

DYNAMIC C.O.F. WET: ≥0.42 P.E.I RATING: 4 FROSTPROOF: Yes

DCOF rating is a measurement of a tile's frictional resistance. The listed result is for the Standard Finish. The testing for R11 Anti-Slip Finish is static, which is different from the Dynamic Coefficient of Friction (DCOF) test which is a dynamic test. These two tests measure for different and separate results, therefore the DCOF test is not the appropriate test for the R11 Anti-Slip Finish To be certified as R11 Anti-Slip Finish a tile must pass internationally-recognized testing.

The Borgo Series is an American-made rectified color body porcelain tile. Using digital print technology, a french limestone look is achieved with a variety of tones and veining to simulate a natural stone appearance. Now available in a 24×24 2cm paver R11 Anti-Slip Finish for additional exterior design possibilities. Because this material is a porcelain product, maintenance risks involved with actual stone are eliminated.

Easy Edge 13 × 24 × 2cm Coping (nominal size; actual coping size: 33.6 cm × 59.7 cm, approximately $13.2" \times 23.5"$) is glazed and kiln-fired on both the top surface and the exposed front edge, providing a clean, finished look. It is designed for use in pool areas and on stair treads.

A functional drip groove is incorporated into the underside of the coping edge. This small, recessed channel helps prevent water from running back underneath the coping by directing it to drip away cleanly - reducing the risk of staining, efflorescence, or damage to vertical surfaces below. The 24" (nominal) front edge aligns with the 24" rectified dimension of the paver in this series, ensuring a seamless visual transition. Please note that variation in shade, tone, and surface finish is an inherent characteristic of all fired clay products, including differences between pavers and copings. For custom sizes or multiple-sided edges, please contact your Sales Representative or any Arizona Tile location.

Piece to piece variation in shade or color are inherent in all fired clay products; therefore, it is recommended to mix tiles from several boxes at a time during installation to achieve the best range of color. When mixing sizes within a series, shade, texture and calibration differences should be expected. This series is suitable for residential and commercial applications. Because this material is a porcelain product, minimal maintenance is required.

For proper bonding, LFT/LHT mortar for large format and heavy tiles should be used when installing tiles with a dimensional length greater than 15 inches, and rectangular shape and plank tile, per industry standards. Proper thinset coverage is also necessary, and in some cases, back buttering of tile may be required.