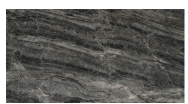
ARIZONA TILE

COSMIC SERIES



Cosmic Grey



Cosmic Black



Cosmic Grey



Cosmic Ivory



Cosmic White



2 × 2 Mosaic Mesh



2 × 2 Mosaic Mesh



2 × 2 Mosaic Mesh



2 × 2 Mosaic Mesh

MADE IN ITALY

PRODUCT TYPE

Rectified Glazed Porcelain Digital Print Technology

STOCKED COLORS

Cosmic Black
Cosmic Grey
Cosmic Ivory
Cosmic White

STOCKED SIZES

12 × 24 24 × 48 2 × 2 Mosaic Mesh

STOCKED TRIM 3 × 12 SBN

RECOMMENDED USES

Commercial
Residential
Interior Floor
Interior Wall
Exterior Cladding
Fireplaces
Shower Walls
*Shower Floors
Steam Showers
Pool & Spa
*2 × 2 Mosaic only

SPECIAL ORDER

Special Order Sizes and Finishes Available: Please contact your Sales Representative for more details.

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

The Cosmic series is an Italian-made rectified glazed porcelain. Created using digital print technology, its pattern mimics the look of natural stone, enhancing its organic appearance. Given the beautiful selection of color options available in the series, Cosmic offers the timeless appeal of natural-stone with the practical properties of porcelain tile. Unlike natural stone, minimal maintenance is required.

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.

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.

≤33% OFFSE	т		