## ARIZONA TILE

$4 \times 16 \times 3 / 8$
$12 \times 24 \times 3 / 8$

3D Split 5-7/8 $\times 24$ Mesh
( $0.538 \mathrm{sf} /$ sheet)


PRODUCT TYPE
Marble

ORIGIN
Turkey

## STOCKED FINISH

Honed

## STOCKED SIZES

$4 \times 16 \times 3 / 8$
$12 \times 24 \times 3 / 8$
Skyline 3D Split 5-7/8 $\times 24$ Mesh

## STOCKED TRIM

Skyline Honed
Pencil Liner $1 / 2 \times 12$

## RECOMMENDED USES

Commercial
Residential
Interior Floor
Interior Wall
Exterior Cladding
Fireplaces
Shower Walls

ADDITIONAL STOCKED SIZES
CS-Skyline Honed Chevron Mesh
CS-Skyline Honed
Ellipse Mesh
CS-Skyline Honed Feather Mesh

CS-Skyline Honed Flower Mesh

CS-Skyline Honed Herringbone Mesh $1 \times 4$
CS-Skyline Honed
Hex 4 Inch Mesh
CS-Skyline Honed
Lotus Mesh
CS-Skyline
Multi Finish $2 \times 2$ Hex Mesh
CS-Skyline Honed
Penny Round 3/4 Mesh
CS-Skyline Honed
Oval Mesh
CS-Skyline Honed
Picket Mesh
CS-Skyline Honed
Rhomboid Mesh
CS-Skyline Honed
Ribbon Mesh

Skyline is a marble tile that is part of the Completa Series. It is a warm toned marble with variations of cream, taupe and brown throughout. Its striking color variations add visual interest while remaining neutral enough to be used in a variety of designs. Piece to piece variation in shade or color are inherent in all natural stone products; therefore, when installing natural stone tile, it is recommended to mix tiles from several boxes at a time during installation to achieve the best range of color. When installing white marble, you must use a white thinset; using grey thinset will leave trowel lines and could stain the marble. As natural stone products, it is recommended that these be sealed to extend their longevity.

| SIZE | SF/PIECE | PIECES/BOX | SF/BOX | UNITS/PALLET | SF/PALLET |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $4 \times 16 \times 3 / 8$ | .4444 | 20 | 8.888 | 640 | 284.416 |
| $12 \times 24 \times 3 / 8$ | 2 | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | 180 | 360 |
| 3 Split $5-7 / 8 \times 24$ Mesh | 0.9845 | 6 | 5.907 | 212.66 | 216 |
| $1 / 2 \times 12$ Pencil Liner | $\mathrm{n} / \mathrm{a}$ | 20 | $\mathrm{n} / \mathrm{a}$ | 1200 | $\mathrm{n} / \mathrm{a}$ |

