STUDIO MARMI NATURAL VEIN

STONESOURCE













STUDIO MARMI NATURAL VEIN

STONESOURCE

COLOR & SIZE AVAILABILITY

Thickness: 8mm = 5/16''

BIANCO







12"x24" - Honed 18"x36" Rectified - Honed/Lappato 6"x36" Rectified - Honed



GREY

12"x24" - Honed

18"x36" Rectified - Honed/Lappato

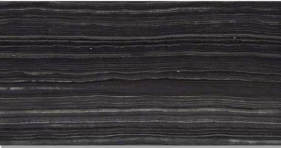
6"x36" Rectified - Honed



TAUPE 12"x24" - Honed 18"x36" Rectified - Honed/Lappato



BROWN 12"x24" - Honed 6"x36" Rectified - Honed



CHARCOAL

12"x24" - Honed

18"x36" Rectified - Honed/Lappato

6"x36" Rectified - Honed

DECORS

Thickness: 8mm = 5/16''

MOSAIC 12"x12" (2"x2" Pieces)

Finishes: Honed



BIANCO



GREY



TAUPE



BROWN



SPECIAL PIECES

Thickness: 8mm = 5/16''



BULLNOSE

3"x24" Finish: Honed

inish: Honed

Bianco - Grey - Taupe - Brown - Charcoal



COVE BASE

6"x12"

Finish: Honed

Bianco - Grey - Taupe - Brown - Charcoal

STUDIO MARMI NATURAL VEIN

TECHNICAL FEATURES

STONESOURCE

C1028 COF Acutest DCOF
Wet ≥ 0.42

Dry ≥ 0.80 Wet > 0.60

Wet ≥ 0.60

PHYSICAL PROPERTIES

Water Absorbtion
Size

Calibrated (non rectified)

Rectified

Bond Strength
Deep Abrasion
Hardness (Mohs scale)
Frost Resistance (Freeze/Thaw)

Chemical Resistance
Breaking Strength
Coefficient of Friction (static)

ASTM C499
ASTM C499
ASTM C485
ASTM C485
ASTM C502
ASTM C499
ASTM C499
ASTM C485
ASTM C485
ASTM C485
ASTM C485

TEST

ASTM C650 ASTM C648

ASTM C1028

ASTM C1026

ASTM C482

ASTM C1243

INDUSTRY STANDARDS

0.5% Maximum

Range of Thickness (inch) 0.040
 Average Facial Dimension ± 0.50%

Warpage ± 75% on any edge
 Warpage ± 50% on diagonal
 Wedging ± 0.50%
 Range of Thickness (inch) 0.040
 Average Facial Dimension ± 0.25%

Warpage ± 0.40% on any edge
 Warpage ± 0.40% on diagonal

+025%

• Wedging
50 psi or greater
< 175 mm³

No requirement

No sample must show

alterations to surface No requirement

250 lbf or greater
No requirement

RESULTS

≤ 0.1%

≤ 0.040 ≤ ± 0.50%

≤ ± 0.75% ≤ ± 0.50%

≤ ± 0.50%

≤ 0.040 ≤ 0.25%

≤ 0.40% ≤ 0.40% < 0.25%

> 200 psi < 150 mm³

≥ 7

No cracking

or spalling occurred Class A

≥ 350 lbf

Per collection

Data taken from a representative colored body collection. Individual product testing can be conducted by request.

Coefficient of Friction: All values are for Honed. No values are given lappato material. Lappato surfaces in areas subject to exposure from grease, oil or water are not reccomended. (All values are based on ASTM C1028 and Acutest DCOF.)

PACKAGING

| PRODUCT | SIZE | BOX PIECES | BOX SF | PALLET BOXES | PALLET SF | THICKNESS | WEIGHT LB/SF |
|----------------------|---------|------------|--------|--------------|-----------|-----------|--------------|
| Floor & Wall Tile | 12 x 24 | 8 | 15.751 | 32 | 504.032 | 8 | 3.56 |
| | 18 x 36 | 5 | 22.189 | 18 | 399.402 | 8 | 3.63 |
| | 6 x 36 | 7 | 10.21 | 36 | 367.56 | 8 | 3.63 |
| | | | | | | | LB PER PIECE |
| Mosaic 12 x 12 Sheet | 2 x 2 | 5 | 4.896 | 198 | | 8 | 3.56 |
| Bullnose | 3 x 24 | 16 | 7.793 | 100 | * | 8 | 1.80 |
| Cove Base | 6 x 12 | 8 | 3.88 | (4) | 4 | 8 | 1.70 |



STONESOURCE