

Mia

Mia marble, a translucent white stone with color variance moving from light to dark green and shades of grey, is a stunning and sophisticated option for any design style.



12"x24" Field

RECOMMENDED USE

- Suitable for all indoor wall and flooring applications
- Suitable for installation on shower walls
- Suitable for high-temperature areas such as behind ranges and fireplace surrounds
- Outdoor use subject to climate and method of installation
- Please see Ann Sacks slip resistance and wet flooring application statement to determine usage in a wet area



INSTALLATION AND MAINTENANCE

- Install per industry standards for natural stone
- Always inspect material prior to installation — installed material cannot be accepted for return or credit
- Always lay out material prior to installation to properly blend and balance color
- A white thinset is recommended with this stone as it is translucent
- It is recommended to seal natural stone with a penetrating sealer
- Periodic cleaning and resealing is recommended using products formulated for natural stone

COLLECTION

Field	12"x24" (12.008" x 24.016" x 0.394") 24"x24" (24.016" x 24.016" x 0.787")
Mosaic	2" Hexagon (Sheet: 10.827" x 11.361" x 0.394") Herringbone (Sheet: 9.134" x 11.535" x 0.394")
Slab	30"x72" (30.000" x 72.000" x 0.787")
Material	Marble
Color	White and light grey background with varied veining in shades of green
Lead Time	In-Stock. Typical Lead Times are 1-2 weeks <i>(Lead Times are subject to change)</i>

*Please note: variations in color, shade, surface texture and size are natural characteristics of all our products and should be expected. Images shown are representative, but may not indicate all variations in these characteristics.

7/2023

Mia

FIELD



12"x24"



24"x24"

MOSAIC

Not Shown: 30"x72" Slab



2" Hexagon



Herringbone

*Please note: variations in color, shade, surface texture and size are natural characteristics of all our products and should be expected. Images shown are representative, but may not indicate all variations in these characteristics.

7/2023