

The Marmara Collection was inspired to embody the elemental elegance of the stone. The shapes and patterns in this collection complement the materials layered veining making it ideally suited for mid-century and classic contemporary interiors and exteriors.



Sheet size: 310x325 mm
Material: Equator

BURSA
Code: MRM-01



Sheet size: 300x300 mm
Material: Equator

BURGAZ
Code: MRM-G28



Sheet size: 305x310 mm
Material: Equator

EDIRNE
Code: MRM-CV05



Sheet size: 279x290 mm
Material: Equator

TROY
Code: MRM-CV06



Sheet size: 229x325 mm
Material: Equator

BOSPHORUS
Code: MRM-H12



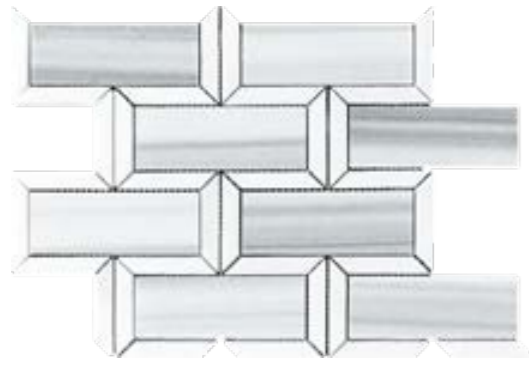
Sheet size: 254x254 mm
Material: Equator/Thassos

DARDANELLES
Code: MRM-S17



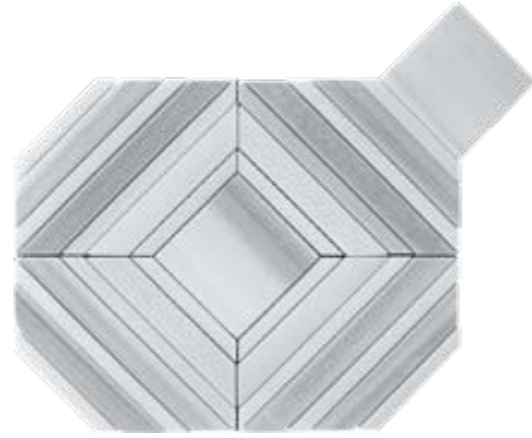
Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or gray if used in wet areas. These are natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





BOZCAADA
Code: MRM-R05

Sheet size: 246x305 mm
Material: Equator / Thassos



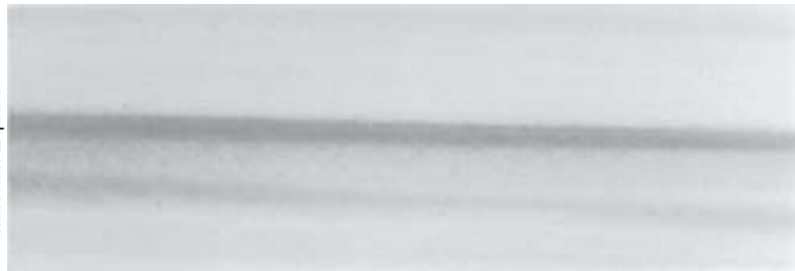
ISTANBUL
Code: MRM-S16

Sheet size: 287x229 mm
Material: Equator



EQUATOR 3x6 BEVELED AND POLISHED
Code: FMR-36BP

Size: 75x150 mm
Material: Equator



EQUATOR 4x12 HONED
Code: FMR-412H

Size: 100x305 mm
Material: Equator



EQUATOR 3x6 HONED / EQUATOR 3x6 POLISHED
Code: FMR-36H / FMR-36P

Size: 75x150 mm
Material: Equator



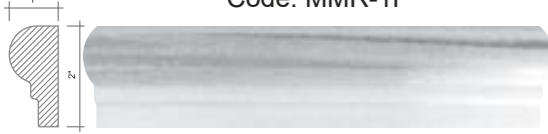
EQUATOR 4x12 POLISHED
Code: FMR-412P

Size: 100x305 mm
Material: Equator



EQUATOR PENCIL
Code: MMR-1P

Size: 100x20x305 mm, 15x18x305 mm
Material: Equator



EQUATOR CHAIR RAIL
Code: MMR-2P



EQUATOR BASEBOARD
Code: MMR-3P



EQUATOR METRO PENCIL
Code: MMR-4P



EQUATOR METRO RAIL
Code: MMR-5P



EQUATOR METRO BASE
Code: MMR-6P

Size: 100x20x305 mm, 20x20x305 mm
Material: Equator



Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or gray if used in wet areas. These are natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



