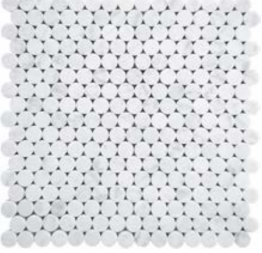
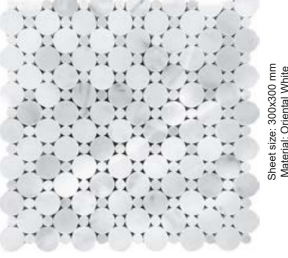


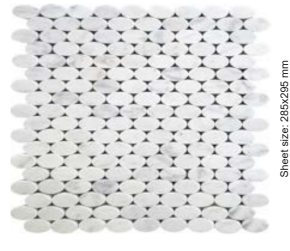
LOGAN CIRCLE Code: DC-P01



LOGAN CIRCLE HONED Code: DC-P01H



**DUPONT CIRCLE** Code: DC-P16

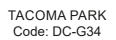


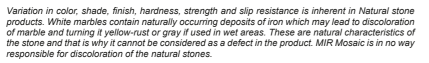
**OVAL OFFICE** Code: DC-OV2



NOMA Code: DC-G27













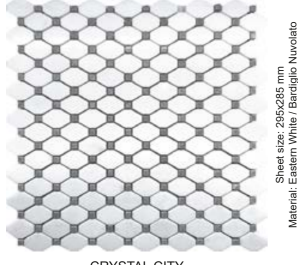


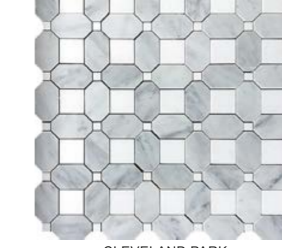




Natural • DC METRO COLLECTION Natural • DC METRO COLLECTION

Sheet size: 310x310 mm Material: Thassos / Bianco Carr







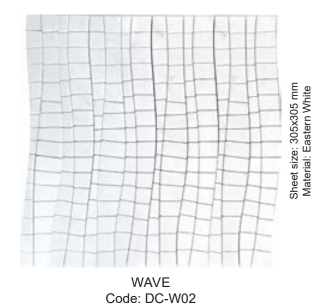
Sheet size: 277x318 mm Material: Bianco Carrara / Bardiglio **ECKINGTON** 

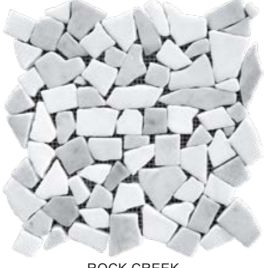
CRYSTAL CITY Code: DC-G20

**CLEVELAND PARK** Code: DC-S10

**DOWNTOWN** Code: DC-B09

Code: DC-G35

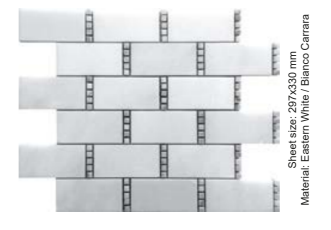


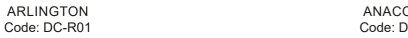




**ROCK CREEK** Code: DC-PB2







ANACOSTIA Code: DC-R02

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.









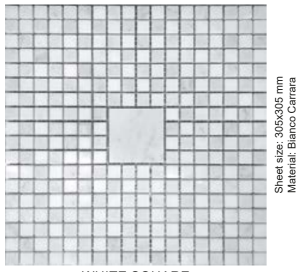


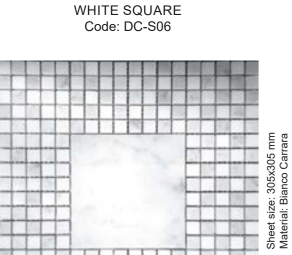




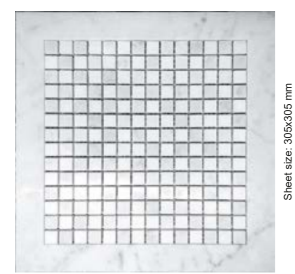


## Natural • DC METRO COLLECTION

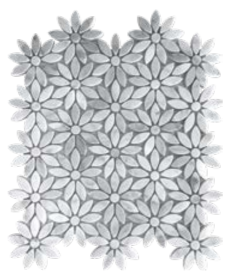




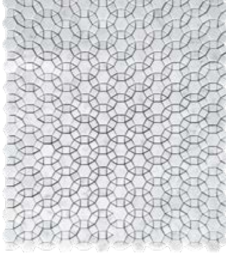
CONSTITUTION SQUARE Code: DC-S07



INDEPENDENCE SQUARE Code: DC-S08



LAFAYETTE PARK Code: DC-F03

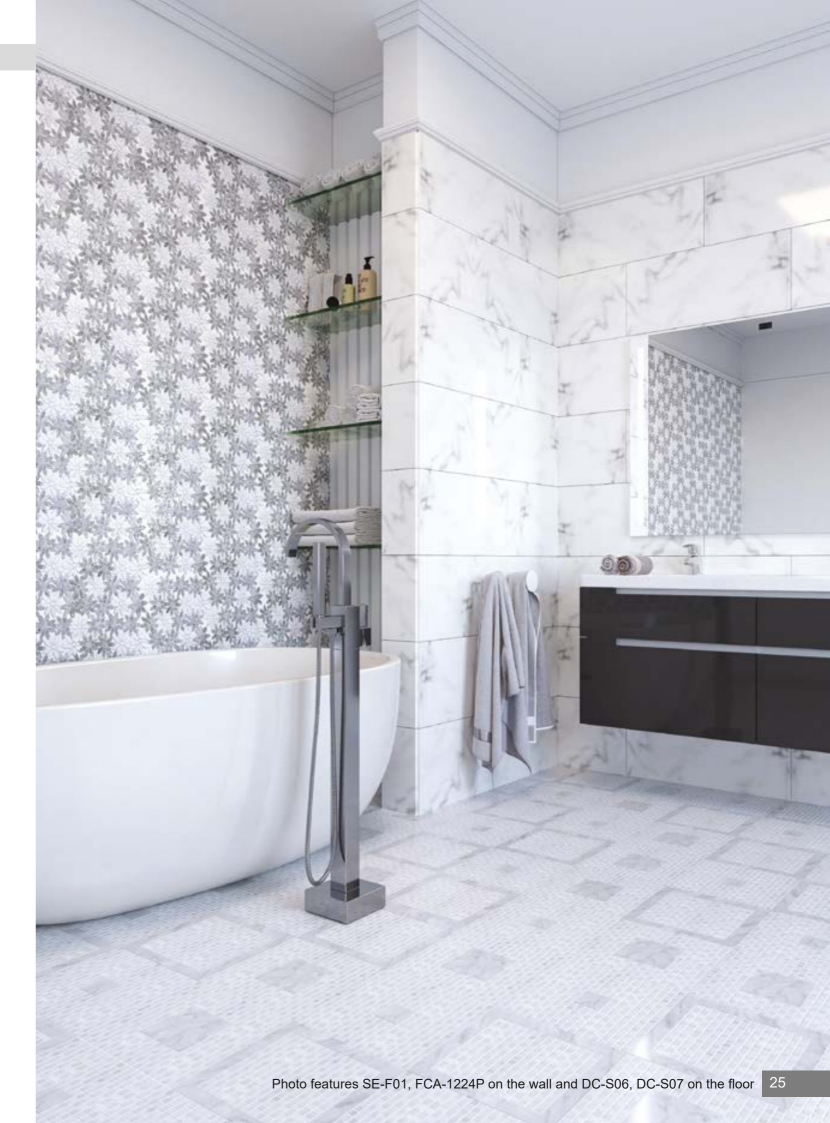


**WOODLEY PARK** Code: DC-G12



WAKEFIELD Code: DC-H21

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.





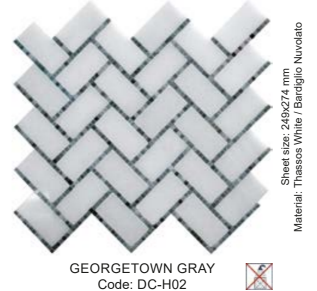


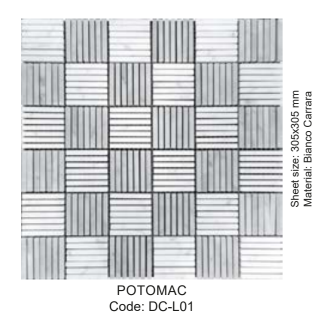










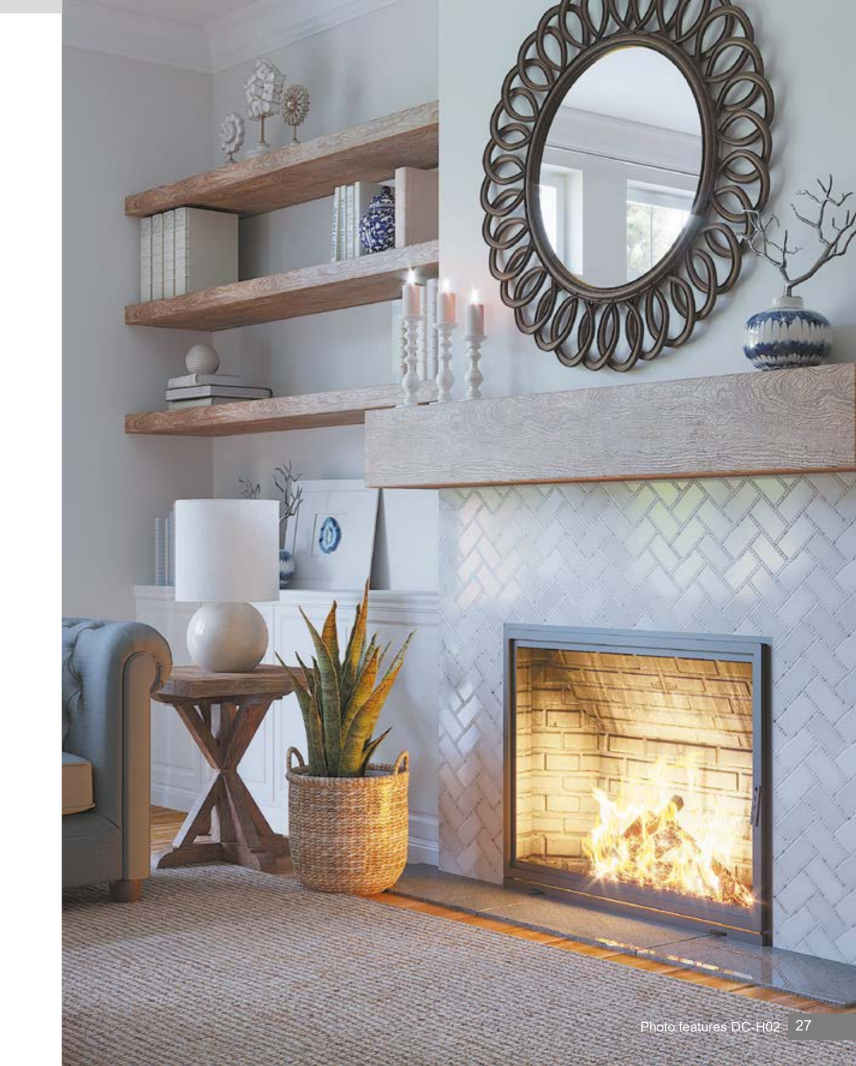




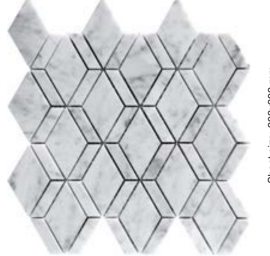
MT. VERNON SQUARE Code: DC-S01

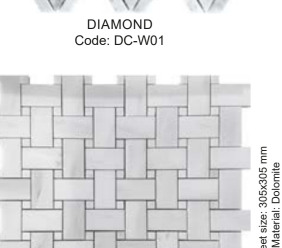
Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or gray if used in wet areas. These are natural characteristics 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.

BURLEITH Code: DC-NT1

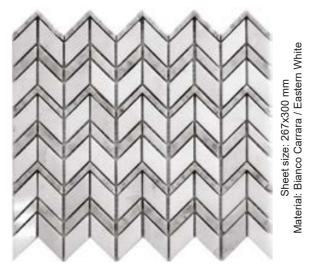


## Natural • DC METRO COLLECTION





CAPITOL Code: DC-B31



**EMBASSY ROW** Code: DC-H03



KALORAMA Code: DC-B23



FRANCONIA Code: DC-B32



PENN QUARTER Code: DC-H07



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.















## Natural • DC METRO FIELD TILE AND MOLDINGS COLLECTION





CARRARA 3×6 POLISHED Code: FCA-36P



CARRARA 3×6 HONED Code: FCA-36H



CARRARA 12×12 POLISHED Code: FCA-1212P



Size: 305x610 mm Material: Bianco Carrara

CARRARA 12×12 HONED Code: FCA-1212H



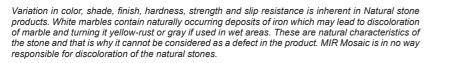
CARRARA 4×16 HONED Code: FCA-416H



CARRARA 12×24 POLISHED Code: FCA-1224P



CARRARA 12×24 HONED Code: FCA-1224H















CARRARA 4×12 POLISHED Code: FCA-412P



CARRARA 4×12 HONED Code: FCA-412H

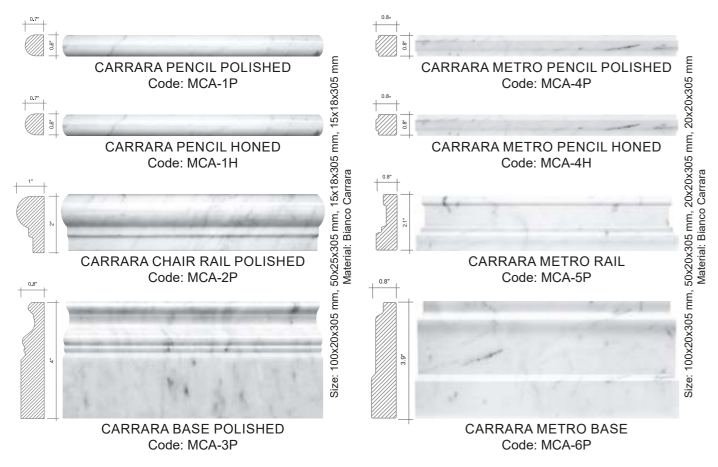


Photo features FCA-36P, FCA-412P, DC-H01 33