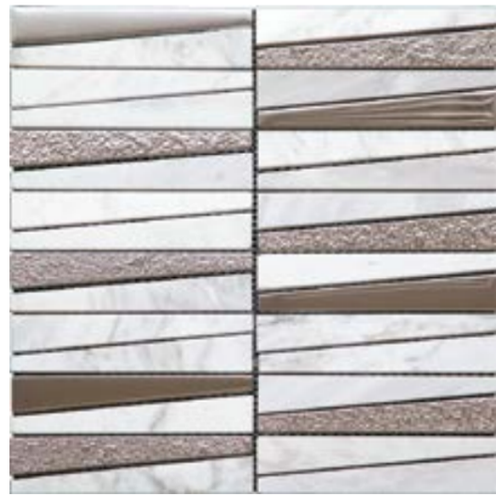


Visually a cityscape is an artistic representation, such as a painting, drawing, print or photograph, of the physical aspects of a city or urban area. Majestic stone and mirrored reflection create images of the big city in our new line of mosaics. The introduction of a 2x8" reflective and shiny glass field, opposite the rough texture of quartzite, this gives a modern influence to your next design project. The result is a refine and finished look that is a distinctive combination of subtle neutral colors and sleek textures.



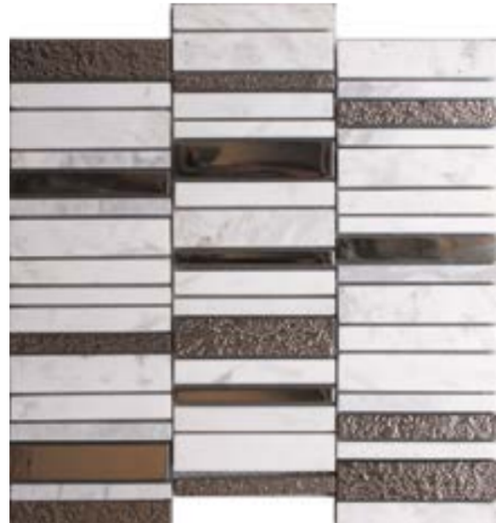
Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

LAYERS WHITE
Code: HTC-532-M



Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

LAYERS GRAY
Code: HTC-533-M



Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

STAX WHITE
Code: HTC-536-M



Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

STAX GRAY
Code: HTC-537-M



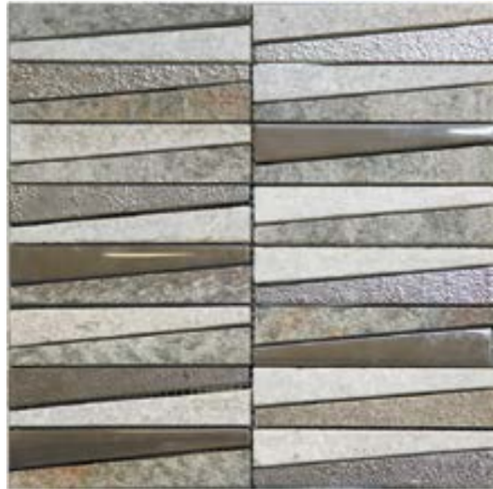
Photo features HTC-533-M



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.

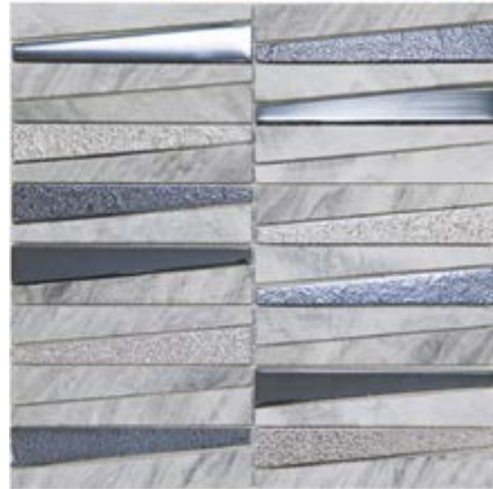
Photo features HTC-532-M





Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

LAYERS QUARTZ
Code: HTC-531-M



Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

LAYERS BLUE
Code: HTC-534-M



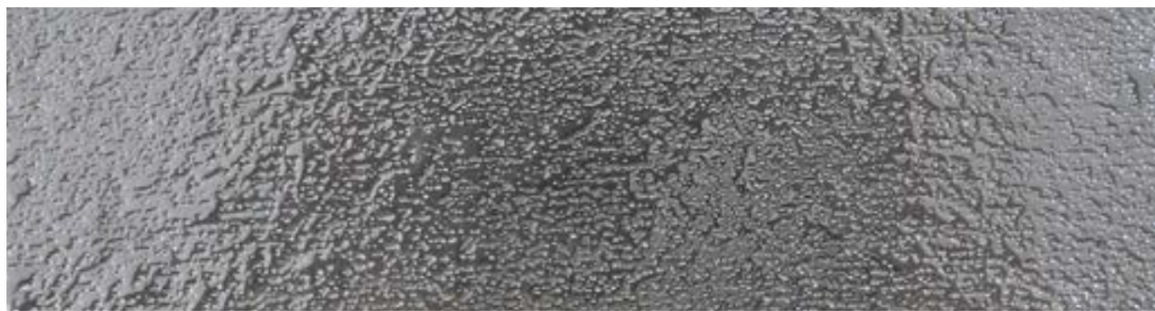
Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

STAX QUARTZ
Code: HTC-535-M



Thickness 8 mm,
sheet size: 300x300 mm
Material: Glass / Stone

STAX BLUE
Code: HTC-538-M



Thickness 8 mm,
size: 2x8" / 50x200 mm
Material: Glass

CITYSCAPE FIELD
Code: HTC-540



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.

