

The home of white glaciers inspires pure white mosaics for opulent designs. Crystal accents, white stone crackle glass, and sparkly white shells enhance these beauties. Put a bit of timeless luxury into your life spaces.



Thickness 8 mm,
sheet size: 295x295 mm
Material: Glass / Stone

GLACIER SPARKLE
Code: MOK-013



Thickness 8 mm,
sheet size: 295x295 mm
Material: Glass / Shell

GLACIER BEACH
Code: MOK-015



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

ICICLE
Code: HTC-516-M



Thickness 8 mm,
sheet size: 295x295 mm
Material: Glass / Ceramic

GLACIER CRACKLE
Code: MOK-014



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

GLACIER PEARL
Code: MOK-016



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

GLACIER STONE
Code: MOK-020



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.





ALASKAN HERRING
Code: ALA-07

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



PEARL ISLAND
Code: ALA-C11

Thickness 8 mm,
sheet size: 305x310 mm
Material: Thassos / Shell / Paperwhite



GLACIER BRICK
Code: ALA-08

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



ALASKAN PEARL
Code: ALA-S10

Thickness 8 mm,
sheet size: 310x310 mm
Material: Thassos / Shell



PEARL SQUARE
Code: ALA-S18

Sheet size: 290x290 mm
Material: Thassos / Shell

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.

