



Mirage is an inkjet Full-Body Italian Porcelain. Mirage has taken advantage of all the newest and latest inkjet technology to achieve the look of real stone including the natural veining and shading that occurs. The end result is a random yet controlled mixing of hues and surfaces within each stone color.



Glacier



Mountains



Waterfall



Mantle (Charcoal)



River

Colors are intended as a guide only and may vary from actual tile. Please check tile samples before making final selections. See reverse side for additional product information.

PRODUCT INFORMATION

Sizes (Rectified) (R10 B)

MEQR--/1224 12 x 24

Colors

GROUP 1

MEQR03 Waterfall (med. grey)

MEQR04 River (dk. grey)

GROUP 2

MEQR01 Glacier (lt. grey)

MEQR02 Mountains (beige)

MEQR05 Mantle (charcoal)

Color: Waterfall (MEQR03)

20% Pre-consumer
Recycled Ceramic Content



Color:

River (MEQR04)

Mantle (MEQR05)

40% Pre-consumer
Recycled Ceramic Content

This product contributes towards
satisfying MR credit 4.1 or 4.2 under LEED®.

Trim

The surface bullnose is made from field that is cut and ground.

MEQR--/SBN 3 x 24 Surface Bullnose

Usage

Quarziti 2.0 is suitable for floors, walls, counters, residential and commercial installations. It is important to blend tiles within each carton, and from different cartons during installation to insure a proper range of variation.

Technical Information



Frost Resistance	Water Absorption	Slip Resistance	Coefficient of Friction	Dynamic & Static Coefficient of Friction
No Damage	.005%	R10 B	WET: ≥0.60 DRY: ≥0.60	≥0.42

The Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the American with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed. For more information see our current handout Americans with Disabilities Act and Slip Resistance of Tile.