## MODERN OASIS™

## **GLAZED PORCELAIN STONEWARE**

**3D PRINTING TECHNIQUE** 



	Sizes		Decos		Trims		
						Į	
	24"x24" (60 x 60 cm)	12"x24" (30 x 60 cm)	1″x3″ Mosaic* (30 x 30 cm)	2"x2" Mosaic* (30 x 30 cm)	6"x12" Cove Base** (15 x 30 cm)	1"x6" Cove Base Corner** (2 x 15 cm)	3"x12" Bullnose*** (7 x 30 cm)
Thickness	3/8" (9.5mm)	3/8" (9.5mm)	1/4" (6mm)	1/4" (6mm)	5/16" (8mm)	5/16" (7.9mm)	3/8" (9.5mm)
Soft Cloud (White)	MD05	MD05	MD05	MD05	MD05	MD05	MD05
Morning Haze (Beige)	MD06	MD06	MD06	MD06	MD06	MD06	MD06
Desert Sand (Tan)	MD07	MD07	MD07	MD07	MD07	MD07	MD07
Gentle Rain (Light Grey)	MD08	MD08	MD08	MD08	MD08	MD08	MD08
Stormy Sky (Dark Grey)	MD09	MD09	MD09	MD09	MD09	MD09	MD09

\*Mosaics are Glazed Ceramic, Made in Mexico, dot mounted, contain pre- and post-consumer recycled content and are suitable for exterior applications in non-freezing climates only when proper installation methods are followed. \*\*\*Ovebase and Corner Trim are Glazed Ceramic, Made in Mexico and suitable for exterior applications in non-freezing climates only when proper installation methods are followed. \*\*\*Bullnose Trim is Glazed Porcelain, Made in the USA, made to complement Floor Tile in the standard 90-degree installation position and suitable for interior applications.

## APPLICATIONS

	Institutional	Commercial	Residential		
Floors		•	•		
Walls / Backsplashes	•	•	•		
Countertops	•	•	•		
Eloor tile suitable for exterior applications in freezing and non-freezing climates when proper installation					

methods are followed. Mosaics suitable for exterior applications in non-freezing climates with proper installation proper installation methods are followed.

## **PERFORMANCE CHARACTERISTICS**

	Moisture Absorption	Breaking Strength	MOHS	Chemical Resistance	Abrasion Resistance
Floor Tile	<0.5%	> 275 lbs.	8	Resistant	3
Mosaic	<3.0%	> 250 lbs.	8	Resistant	3



















Marazzi's state-of-the-art 3d printing technique uses the latest in digital print technology, allowing for infinite design capabilities at digital design digital print technolog definition maximum resolution.

