

24 x 48 U M

32 x 32

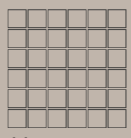
Mosaics



2 in Hexagon



6 in Hexagon

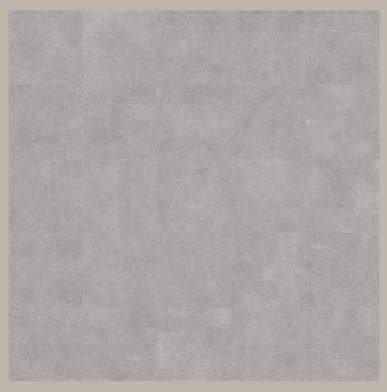


2x2

3 x 24 Bullnose

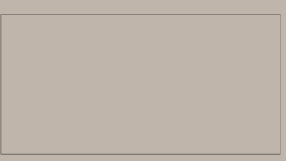
12 x 24

I M

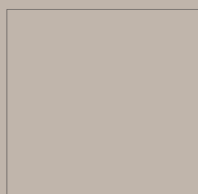


G R

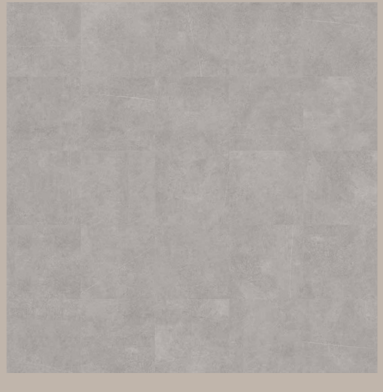








32 x 32



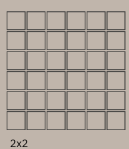
Mosaics



2 in Hexagon



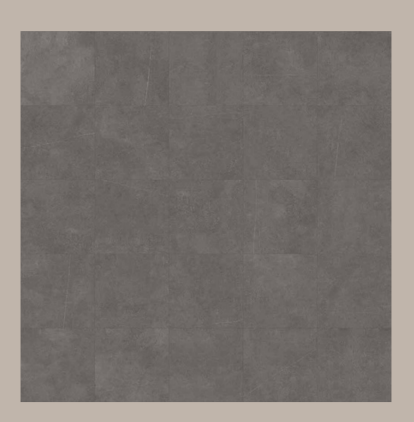
6 in Hexagon



3 x 24 Bullnose

12 x 24

C H A R



24 x 48



32 x 32



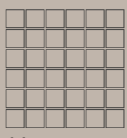
Mosaics



2 in Hexagon



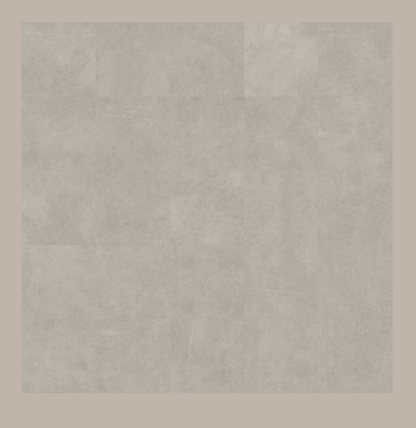
6 in Hexagon

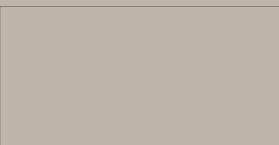


2x2

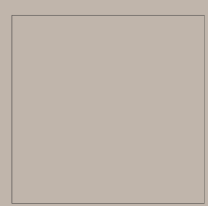
3 x 24 Bullnose

N C K E





24 x 48



32 x 32

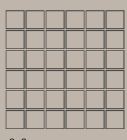
Mosaics



2 in Hexagon



6 in Hexagon



2x2

3 x 24 Bullnose

12 x 24

PACKING INFORMATION:

	SF/PC	SF/BOX	Thickness
24x48	7.75	15.5	10.3 mm
32x32	6.89	13.78	11.5mm
12x24	1.94	15.5	8.4 mm
2x2	0.958	9.58	8.4 mm
2 in Hexagon	0.969	9.69	8.4 mm
6 in Hexagon	0.797	7.97	8.4 mm
3x24 Bullnose		15 pc	8.4 mm

TECHNICAL INFORMATION:

Characteristics and Test Methods	Requirements ABSI A 137.1	Our General Values
Water Absorption	ANSI / ISO- (%)	Average Value ≤ 0.4 %
Classification	Definition § 3.0	Porcelain Tiles Physical Properties
Breaking Strength	ANSI - (lbf) ISO - (N)	>400 >1750
Abrasion Resistance	ANSI / ISO	Class 4
Frost Resistance	ANSI / ISO	PASS
Scratch Hardness of Surface	ANSI / ISO - (Mohs)	9
Slip Resistance	ANSI - DCOF (WET) ISO - R Value	DCOF≥0.42 R10
Color Uniformity (ASTM C 609 and ANSI A 137.1 Section 9.3)	V 0-3	V2
		Chemical Properties
Chemical Resistance (ASTM C 650)	ANSI / ISO	Class A
Stain Resistance	ANSI ISO	Class A Class 5
Recommended Applications	Interior: Residential/Commercial Walls & Floors	Exterior: Residential/Commercial Walls



