



6 Colors | 8 Sizes | 1 Finish

GORDON STONE LOOK PORCELAIN

NEMO
TILE + STONE



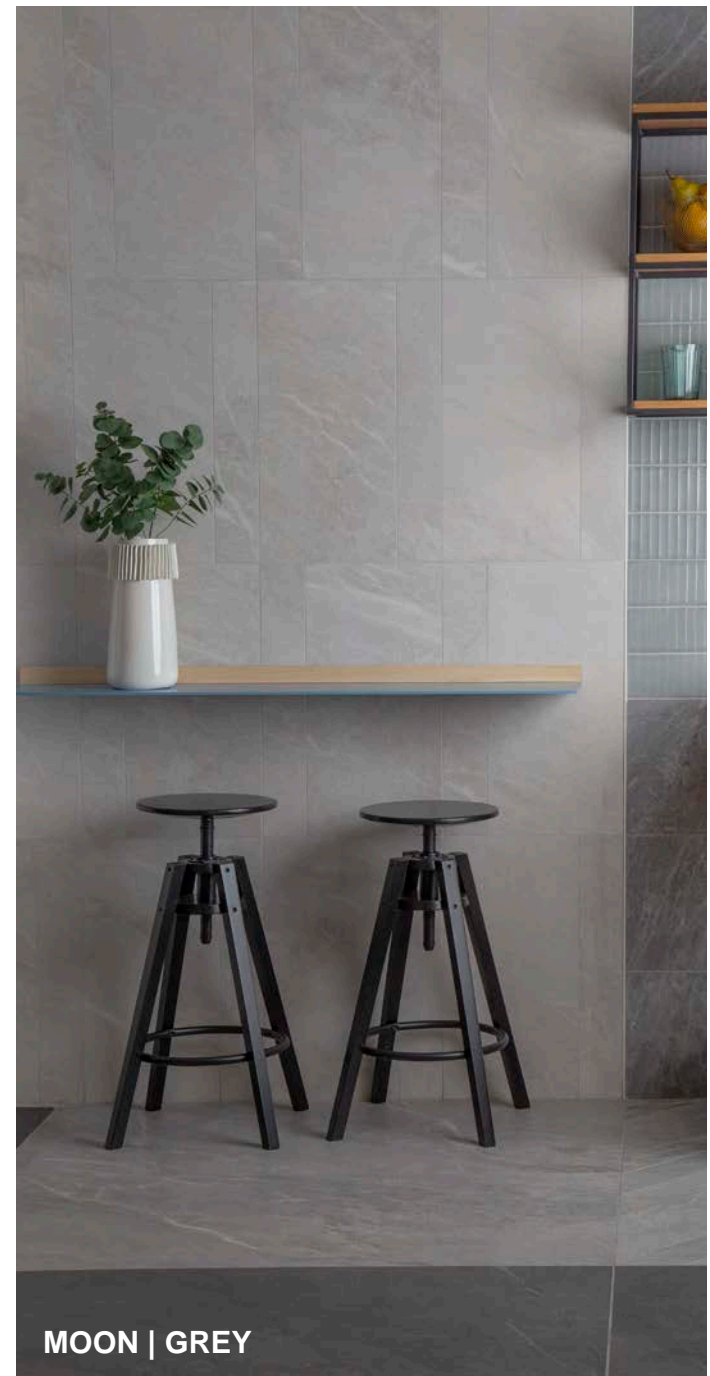
BLUE



GRAPHITE



GREY

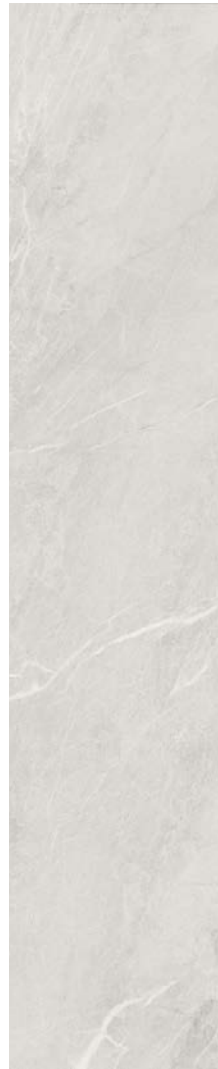


MOON | GREY

V3 Variation | Matte Finish

GORDON

Inspired by the bluish-grey stone quarried in the Haute-Savoie region of France, Gordon comes in a color palette that embodies the glacial appeal of the Alps. Gordon was developed in collaboration with the Blue de Savoie quarry; the only marble producer authorized to extract this exclusive stone known for its crystalline textured background and lighter veins of color that course throughout. This refined and elegant stone, now available as a porcelain has been popular for classical and contemporary architecture, and is suitable for indoor and outdoor applications.



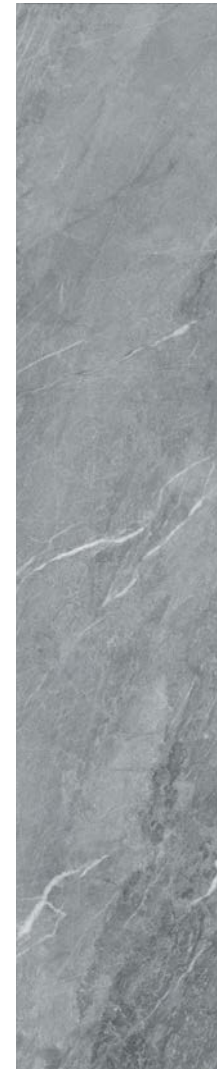
Moon



Grey



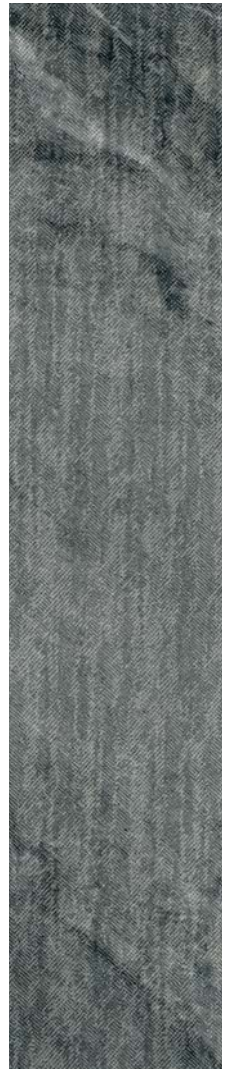
Grey Textured



Blue

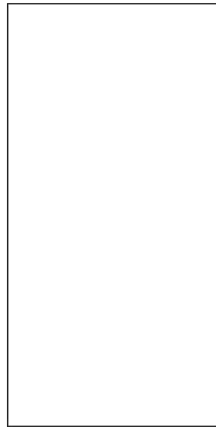


Graphite



**Graphite
Textured**

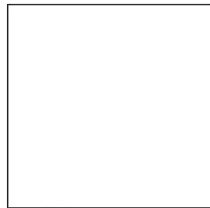
Size



64"x128"



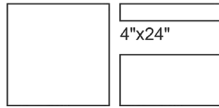
48"x111"



48"x48"

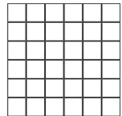


24"x48"



24"x24"

12"x24"



2"x2"



9 mm
Battiscopa
5,5x60



9 mm
Gradone Plus
32x120x4,5x2



9 mm
Angolare Plus SX
32x120x4,5x2



9 mm
Angolare Plus DX
32x120x4,5x2



Bullnose
60x120



Elemento L
15x60x5



Elemento L Grip
15x60x5



Griglia
15x60



Ang. Griglia SX
15x60



Ang. Griglia DX
15x60

Technical Information

PROPERTY	STANDARD	TOLERANCE	RESULT			
Length and width	ISO 10545-2	+/-0.5%	In accordance			
Thickness	ISO 10545-2	+/- 5%	In accordance			
Warpage of edges	ISO 10545-2	+/-0.5%	In accordance			
Wedging	ISO 10545-2	+/-0.6%	In accordance			
Flatness	ISO 10545-2	+/-0.5%	In accordance			
Water absorption	ISO 10545-3	E < 0.5%	In accordance			
Bending Strength	ISO 10545-4	> 35 N/mm ²	In accordance			
Breaking strength	ISO 10545-4	>1300 N	In accordance			
Resistance to deep abrasion	ISO 10545-6	< 175 mm ³	In accordance			
Thermal shock resistance	ISO 10545-9	Required	In accordance			
Frost resistance	ISO 10545-12	Required	In accordance			
Chemical resistance	ISO 10545-13	Min. UB	In accordance			
Stain resistance	ISO 10545-14	UGL value to declare	-			
			Nat. 6mm	P.tech 9mm	Grip 9mm	X20 20mm
Slip resistance	B.C.R.A C.A	0.40<u<0.74 Satisfactory grip	>0.42			
	B.C.R.A G.B		>0.42			
	ASTM C 1028	Slip resistant (>0.60)	>0.60 Dry/Wet			
	DIN 51130	Based on working area environment	R10	R10	R11	R11
	DIN 51097	-	A+B	A+B	A+B+C	A+B+C
	ANSI A 137-1:2012	>0.42	>0.42			
	AS/NZS 4586:2013	SRV: 35-44	-	P3	P4	P4
	BS 7976-2:2002	>36	-	+36	+36	+36