

Florina
CERAMICS

ALTERNATIVE CEMENT

FR-D20A002

@FlorinaCeramics


 www.florina.cn | info@florina.cn | 400-999-9394

Alternative Cement

/
Terrazzo Contemporary
Cenere - Grigio

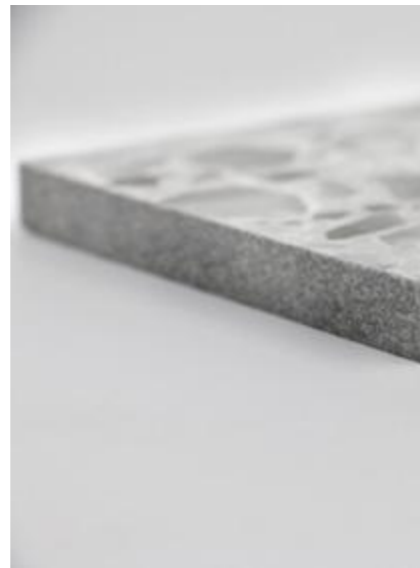
/
Terrazzo Traditional
Bianco - Cenere

/
Terrazzo Meteor
Cenere - Grigio

Finishes



Matt



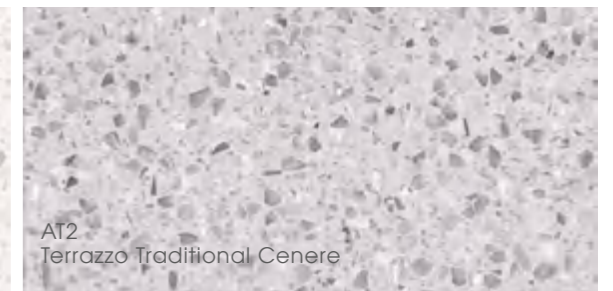
AC1
Terrazzo Contemporary Cenere



AC2
Terrazzo Contemporary Grigio



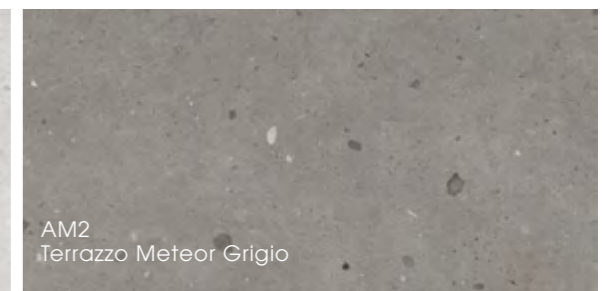
AT1
Terrazzo Traditional Bianco



AT2
Terrazzo Traditional Cenere



AM1
Terrazzo Meteor Cenere



AM2
Terrazzo Meteor Grigio

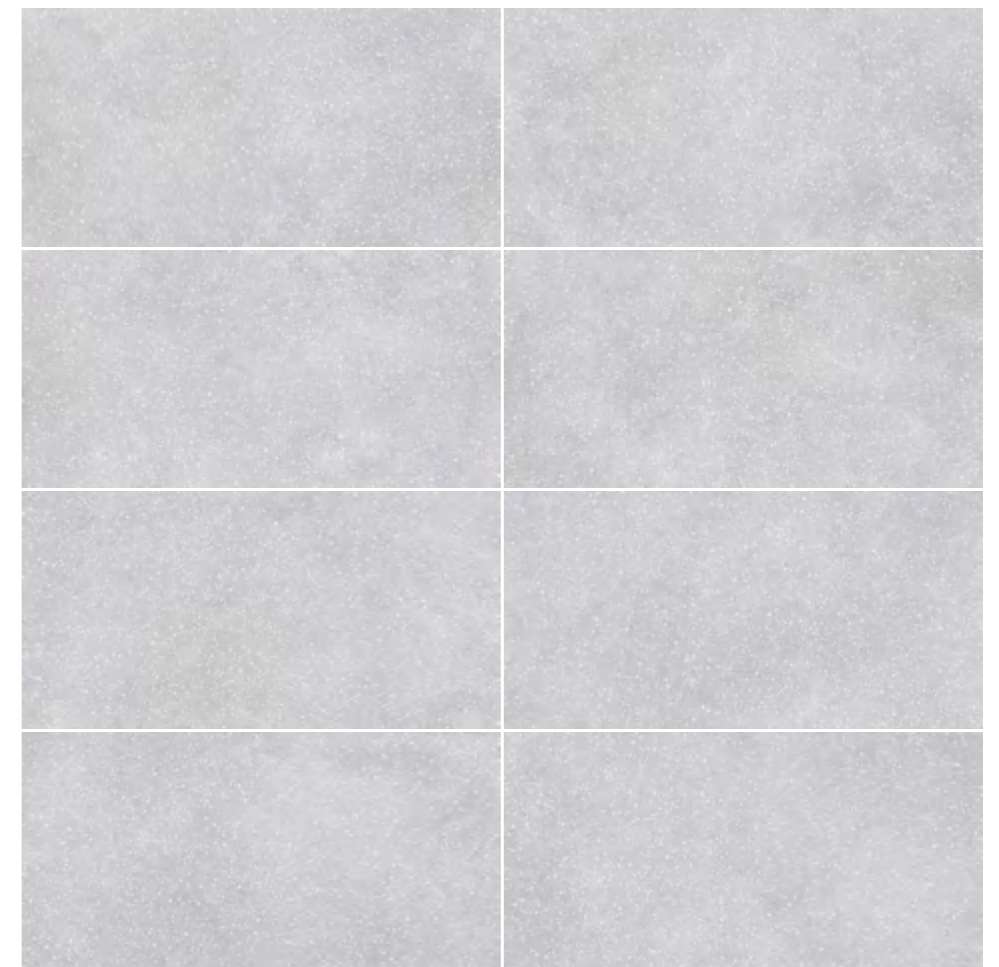




Terrazzo Contemporary Cenere

/ AC1

8
8 faces



AC1-600x1200mm/24"x48"



Wall
 AC1 600x1200mm 24"x48"
 AC2 600x1200mm 24"x48"

Floor
 AC2 600x1200mm 24"x48"



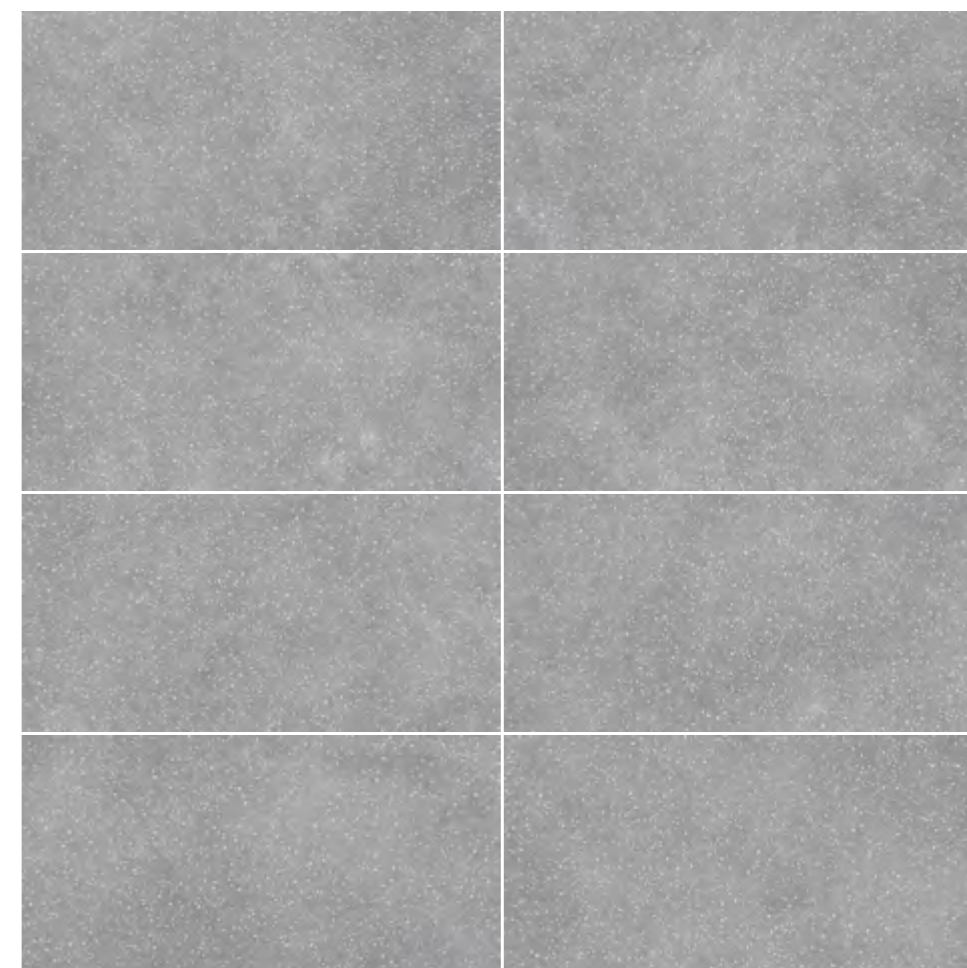
Wall
 AC1 600x1200mm 24"x48"

Floor
 AC1 600x1200mm 24"x48"
 AM2 600x1200mm 24"x48"

Terrazzo Contemporary Grigio

/ AC2

8
8 faces



AC2-600x1200mm/24"x48"



↑
Wall
AC2 600x1200mm 24"x48"

Floor
AT2 600x1200mm 24"x48"

←
Floor
AC2 600x1200mm 24"x48"



Terrazzo Traditional Bianco

/ AT1

6
6 faces



AT1-600x1200mm/24"x48"



Floor
AT1 600x1200mm 24"x48"



↑
Floor
AT1 600x1200mm 24"x48"

←
Wall
AT1 600x1200mm 24"x48"
Floor
AM2 600x1200mm 24"x48"



Terrazzo Traditional Cenere

/ AT2

6
6 faces



AT2-600x1200mm/24"x48"



Wall
AM2 600x1200mm 24"x48"

Floor
AT2 600x1200mm 24"x48"

Terrazzo Meteor Cenere

/ AM1

12
12 faces



AM1-600x1200mm/24"x48"

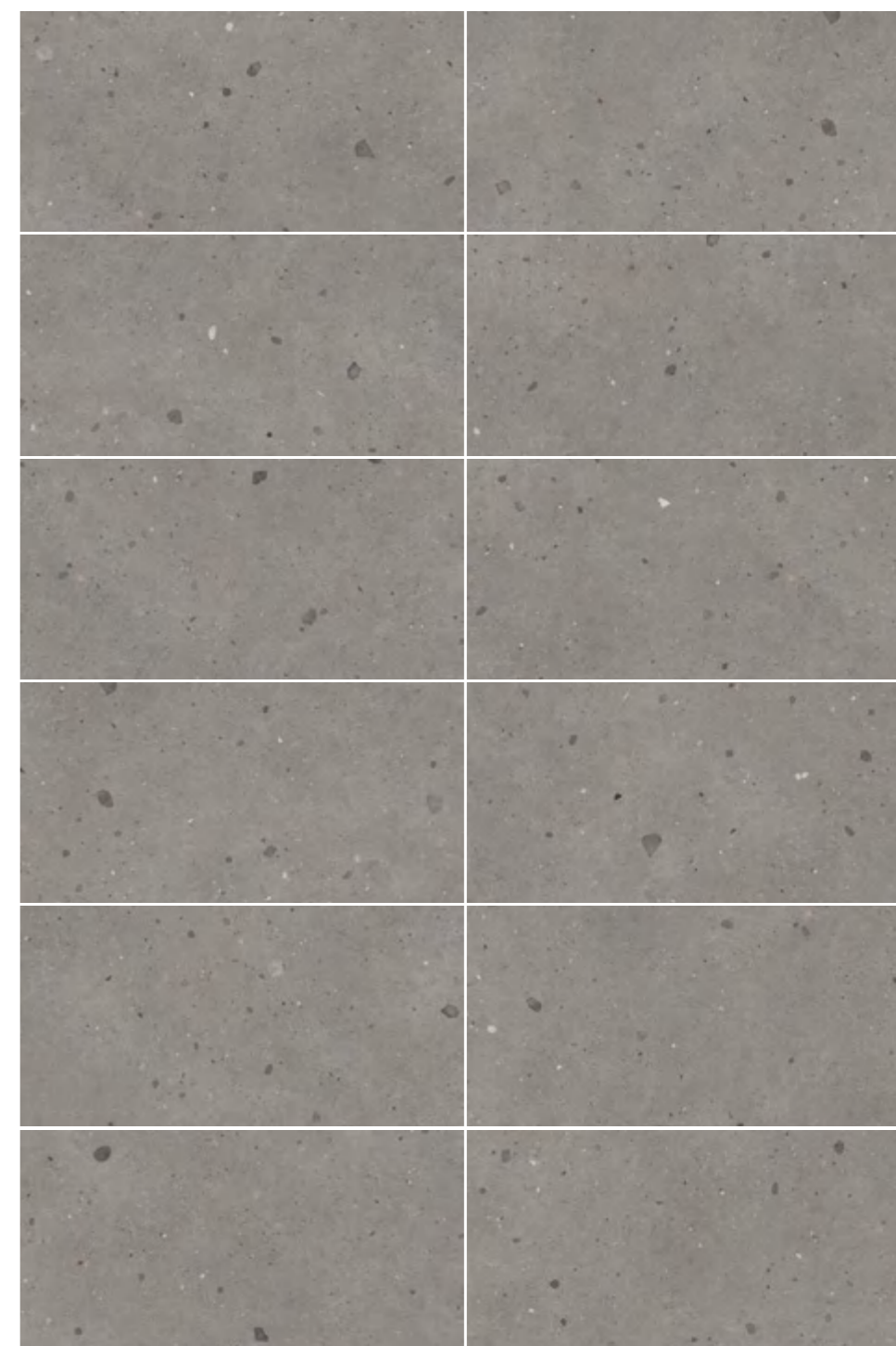


Floor
AM1 600x1200mm 24"x48"

Terrazzo Meteor Grigio

/ AM2

12
12 faces

















AM2-600x1200mm/24"x48"



↑
Wall
XV1 1600x3200mm 63"x126"
Floor
AM2 600x1200mm 24"x48"

←
Floor
AM2 600x1200mm 24"x48"

Technical Performance

		TEST METHOD	INTERNATIONAL STANDARDS	FLORINA VALUE
	LENGTH	ISO 10545-2	±0.6%, ±2.0mm	±0.1%, ±1.0mm
	WIDTH	ISO 10545-2	±0.6%, ±2.0mm	±0.1%, ±1.0mm
	THICKNESS	ISO 10545-2	±5%, ±0.5mm	±1%, ±0.3mm
	SURFACE FLATNESS	ISO 10545-2	±0.5%, ±2.0mm	±0.5%, ±2.0mm
	STRAIGHTNESS OF SIDES	ISO 10545-2	±0.5%, ±1.5mm	±0.02%, ±0.1mm
	RECTANGULARITY	ISO 10545-2	±0.5%, ±2.0mm	±0.1%, ±1.0mm
	WATER ABSORPTION	ISO 10545-3	Eb<0.5%	Eb<0.5%
			individual maximum 0.6%	individual maximum 0.6%
	BREAKING STRENGTH	ISO 10545-4	≥1300N	≥1300N
	MODULUS OF RUPTURE	ISO 10545-4	Minimum 35	Minimum 35
			individual minimum 32	individual minimum 32
	STAIN RESISTANCE	ISO 10545-14	Minimum Class 3	C class 5 Livello 5 Classe 5
	ABRASION RESISTANCE	ISO 10545-7	Report abrasion class	Class 3-4
			Report cycles passed	1500
	FROST RESISTANCE	ISO 10545-12	Required	Pass
	CRAZING RESISTANCE	ISO 10545-11	Required	Pass
	SLIP RESISTANCE	DIN 51130	From R9 to R11 Da R9 a R11	Matt R9 - R10
		DIN 51097	Class A, B and C	Matt Class B - Anti-Slip Class C
		ANSI A137.1-2012	Matt ≥0.42	Matt ≥0.55
		AS 4586:2013 Appendix A	P0 - P5	Matt P3
		GB/T 4100-2015 Appendix M	≥0.5	Static friction coefficient of floor tile ≥0.5

Packing Information

FORMAT(mm/in)	PCS/BOX	SMQ/BOX	KG/BOX	BOX/PALLET	SMQ/PALLET	KG/PALLET
600x1200 24" x48"	2	1.44	40	24	34.56	960
600x600 24" x24"	4	1.44	32	40	57.60	1280