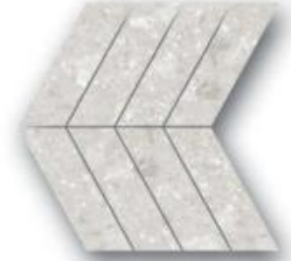




Bianco



HEXAGON
31x33.2cm



ARROW
31.4x29.7cm



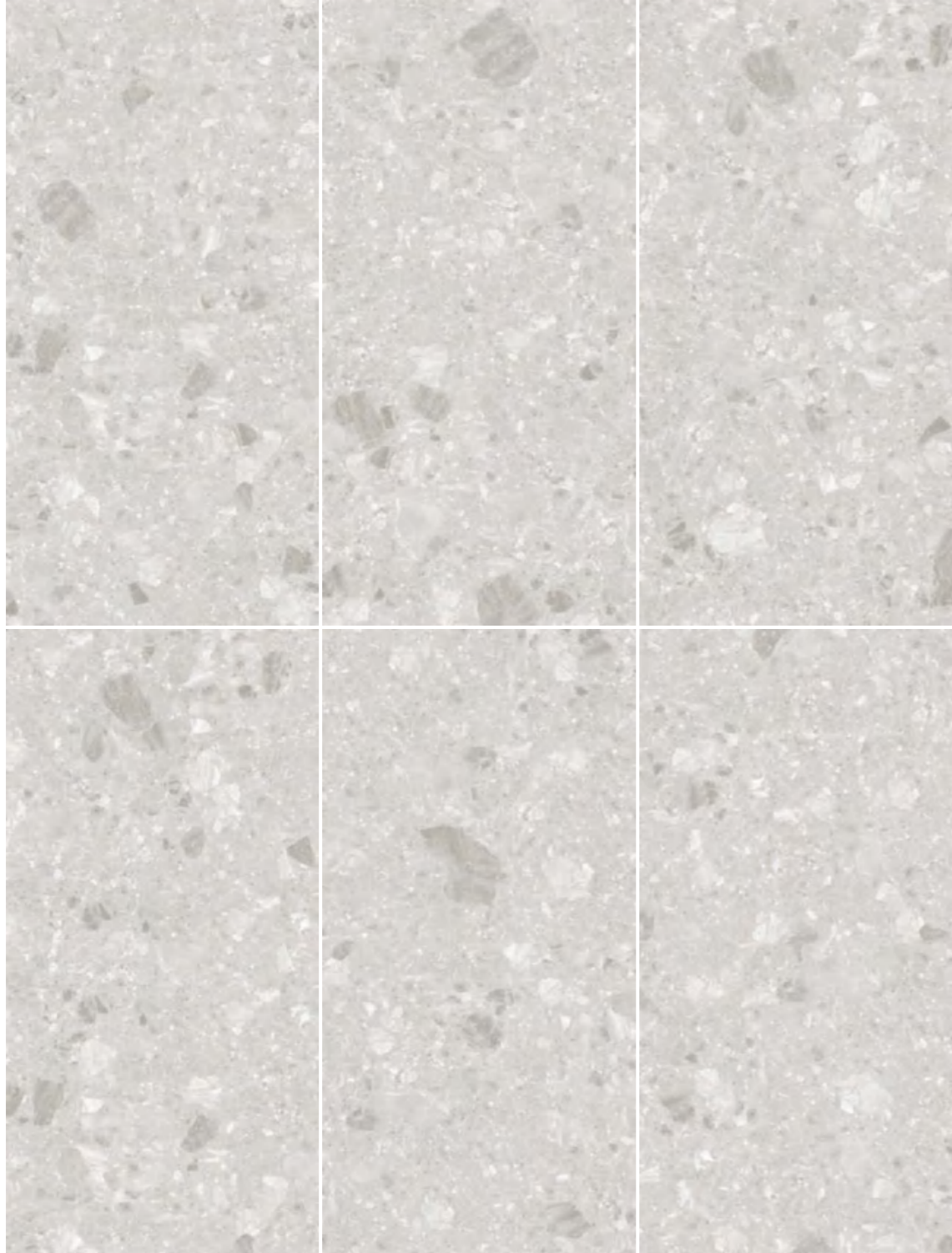
PYRAMID
30x30cm



60x120cm 24'x48' ▲
60x60cm 24'x24' ▲
30x60cm 12'x24' ▼

Application Space

★★★★	Hotels	Y&M	Public Spaces
🏠	Housing	✈️	Airports
☕	Bar-restaurants	🛍️	Malls
👕	Shops	🚉	Train Stations



6 Different Faces

5.





Floor: 600x600mm 24x24"



BRECCIA
COLLECTION
MATT·ANTISLIP

Wall: 300x600mm 12x24"
Floor: 600x600mm 24x24"

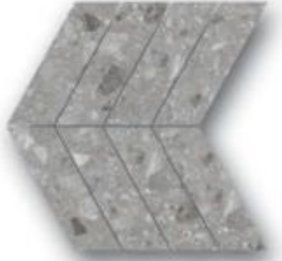
A complete collection of elements that creates a harmonious dialogue between indoor and outdoor spaces, and technical to the point of passing all international standards required by modern design.



Grey



HEXAGON
31x33.2cm



ARROW
31.4x29.7cm



PYRAMID
30x30cm



- 60x120cm 24'x48' ▲
- 60x60cm 24'x24' ▲
- 30x60cm 12'x24' ▼

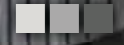
Application Space

★★★★ Hotels	🎵 Public Spaces
🏠 Housing	✈️ Airports
🍴 Bar-restaurants	🛍️ Malls
👕 Shops	🚉 Train Stations

BRECCIA

COLLECTION

MATT • ANTISLIP

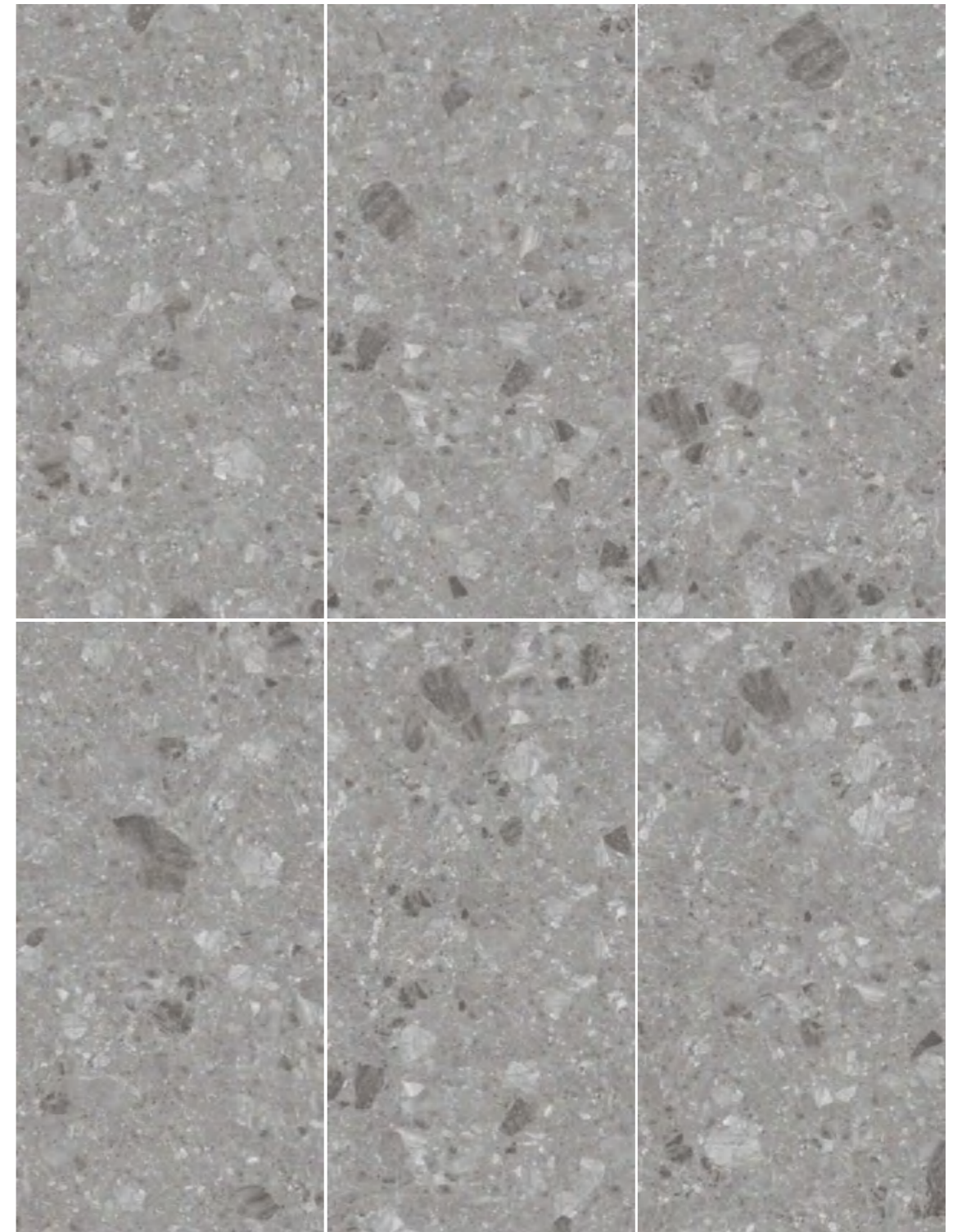




Wall/Floor: 600x1200mm 24"x48" 300x1200mm 12"x48"



Wall: 300x600mm 12"x24"



6 Different Faces



15. Floor: 600x600mm 24x24'

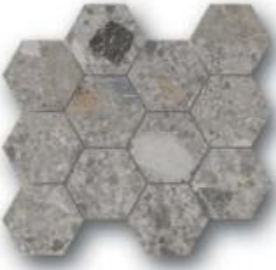
BRECCIA
COLLECTION
MATT • ANTISLIP

Taupe

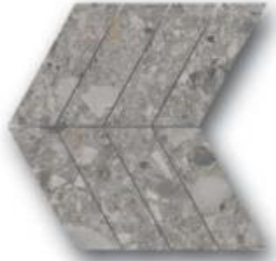
- WALL
- FLOOR
- INDOOR
- OUTDOOR
- V2 VARIATION
- R10 Slip Resistance DIN 51130 NAT



- 60x120cm 24'x48' ▲
- 60x60cm 24'x24' ▲
- 30x60cm 12'x24' ▼



HEXAGON
31x33.2cm



ARROW
31.4x29.7cm



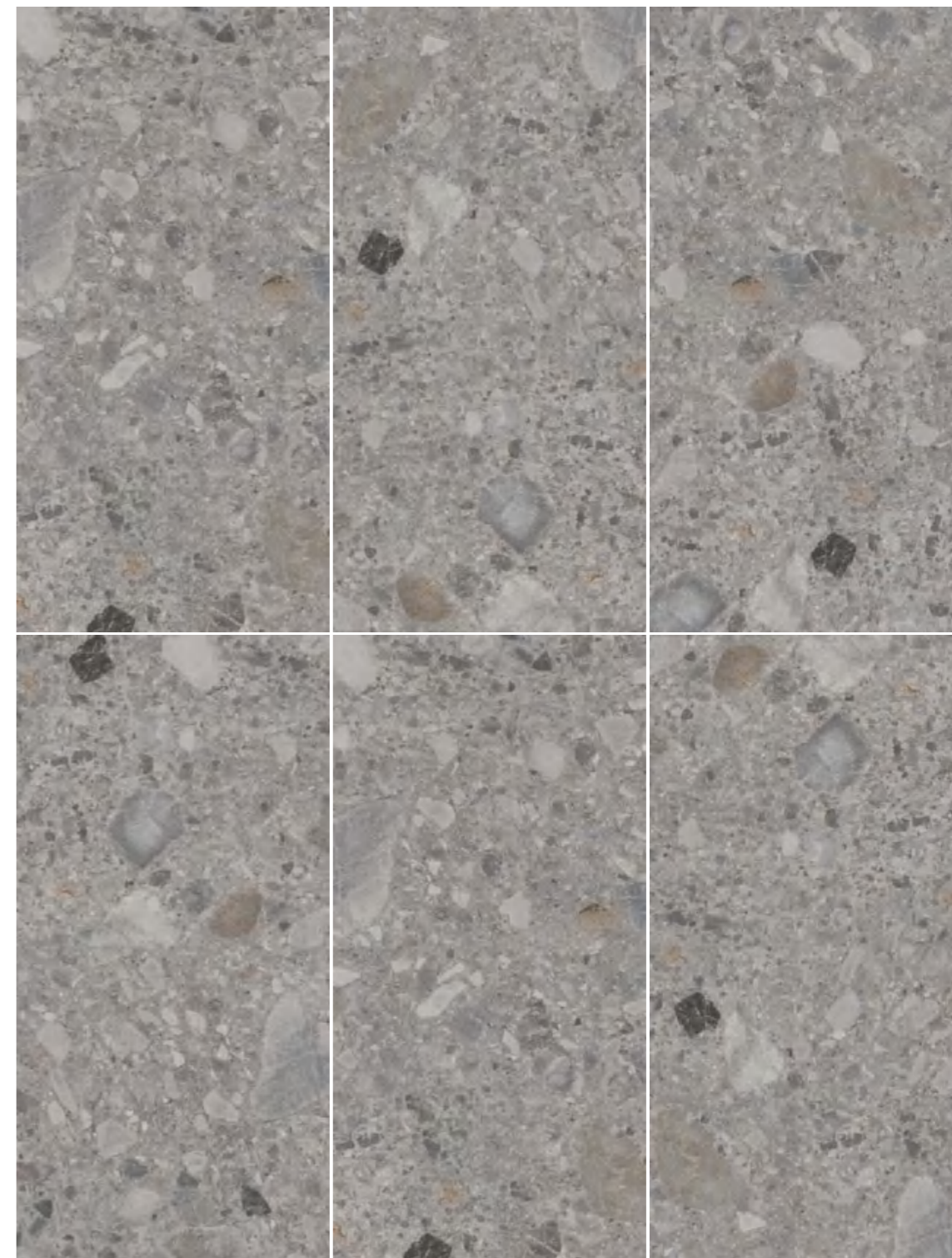
PYRAMID
30x30cm

Application Space

Hotels	Public Spaces
Housing	Airports
Bar-restaurants	Malls
Shops	Train Stations



Floor: 600x1200mm 24x48



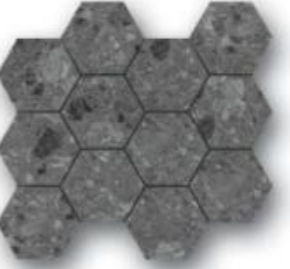
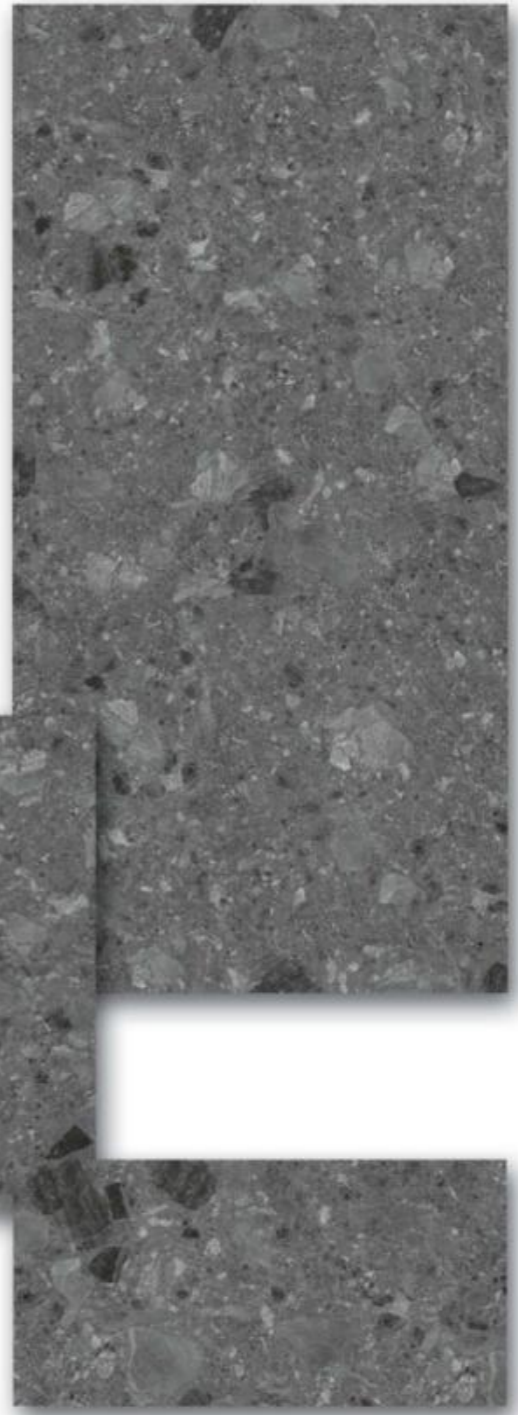
6 Different Faces



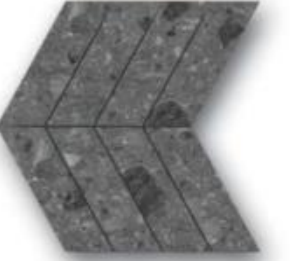
Nero



- 60x120cm 24"x48" ▲
- 60x60cm 24"x24" ▲
- 30x60cm 12"x24" ▼



HEXAGON
31x33.2cm



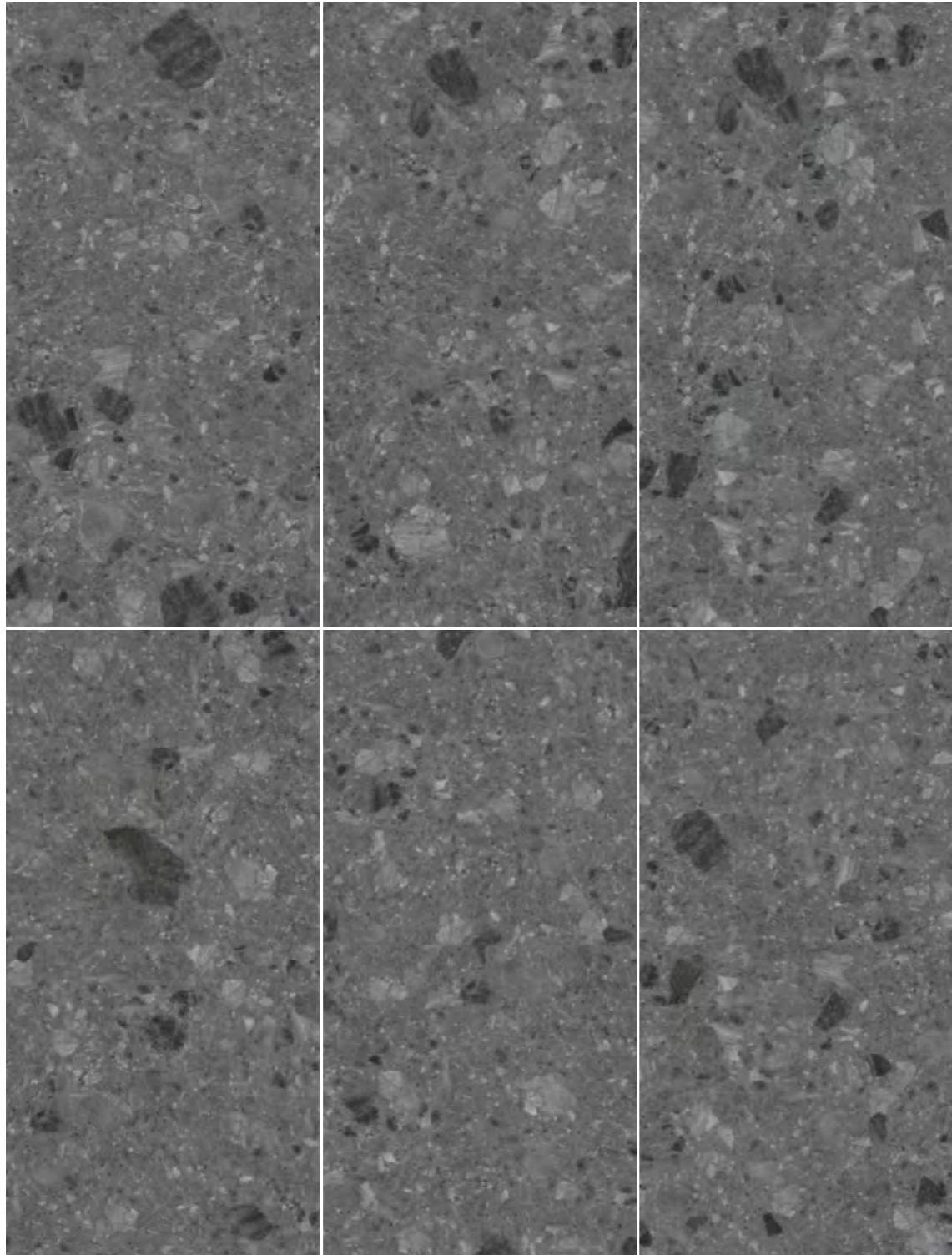
ARROW
31.4x29.7cm



PYRAMID
30x30cm

Application Space

Hotels	Public Spaces
Housing	Airports
Bar-restaurants	Malls
Shops	Train Stations



6 Different Faces





23. Wall: 600x1200mm 24x48" 200x1200mm 8x48"
Floor: 600x1200mm 24x48"

dallaterra.ca

BRECCIA

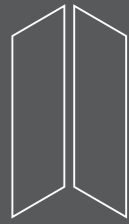
COLLECTION

MATT • ANTISLIP



24.

Special sizes



GRAMMA 72
49.8x16.9cm / 19 1/2" x 6 5/8"



GRAMMA 66 DX
39.2x19.5cm / 15 3/8" x 7 5/8"



GRAMMA 66 SX
39.2x19.5cm / 15 3/8" x 7 5/8"

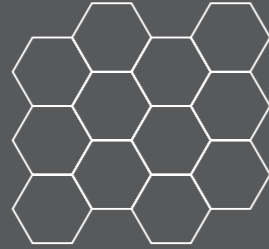


GRAMMA 16 DX
19.5x9.7cm / 7 5/8" x 3 3/4"

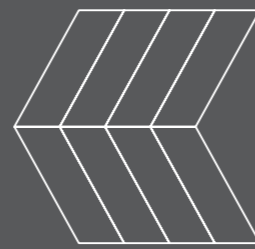


GRAMMA 16 SX
19.5x9.7cm / 7 5/8" x 3 3/4"

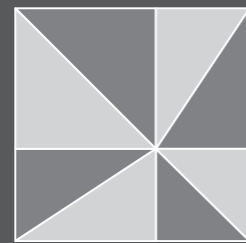
Mosaics



HEXAGON
31x33.2cm

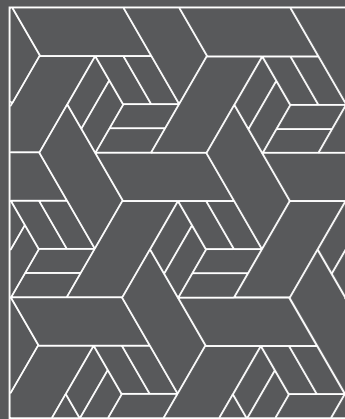


ARROW
31.4x29.7cm

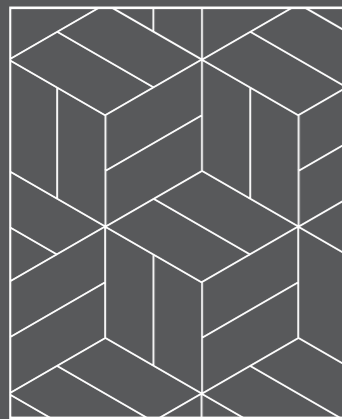


PYRAMID
30x30cm

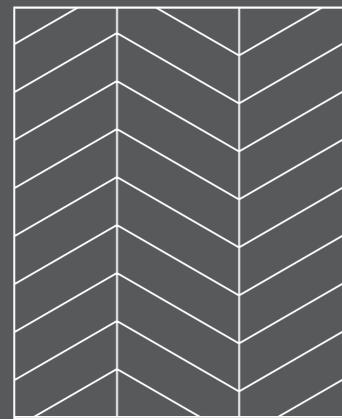
Tile layouts in loose modules



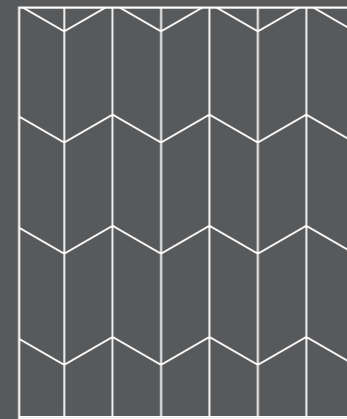
BASKET
Gramma 66 SX 67%
Gramma 16 DX 33%



TWIST
Gramma 66 DX 100%
Gramma 16 DX 100%



CHEVRON
Gramma 72 100%



ARROW
Gramma 72 100%

Technical Standard

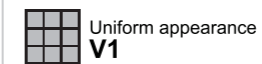
TECHNICAL CHARACTERISTICS	STANDARD TEST METHOD	STANDARD PRESCRIBED VALUES	FIORÉ VALUES
MEASUREMENT AND SURFACE APPEARANCE			
LENGTH	EN ISO 10545-2	±0.6%	±0.1%
WIDTH	EN ISO 10545-2	±0.6%	±0.1%
THICKNESS	EN ISO 10545-2	±5%	±3%
TRANSMUTATION	EN ISO 10545-2	±0.5%	±0.2%
PHYSICAL PROPERTIES			
WATER ABSORPTION	EN ISO 10545-3	≤ 0.5%	≤ 0.5%
BREAKING STRENGTH	EN ISO 10545-4	≥ 1300N	≥ 1300N
MODULUS OF RUPTURE	EN ISO 10545-4	≥ 35N/mm ²	≥ 35N/mm ²
RESISTANCE TO ABRASION	EN ISO 10545-6	≤ 205mm ³	≤ 160mm ³
THERMAL EXPANSION COEFFICIENT	EN ISO 10545-8	≤ 9MK-1	≤ 7MK-1
TEMPERATURE SHOCK RESISTANCE	EN ISO 10545-9	NO DEFECTS SHOULD BE VISIBLE	DURABLE
FROST RESISTANCE	EN ISO 10545-12	NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE	ANTI-ICE
SLIP RESISTANCE	DIN 51130	R9-R13	≥ R9
CHEMICAL PROPERTIES			
CHEMICAL RESISTANCE <small>RESISTANCE TO HOUSEHOLD CHEMICALS AND SWIMMING POOL SALTS</small>	EN ISO 10545-13	THERE SHOULD BE NO VISIBLE CHANGES WHEN SUBJECTED TO CHEMICALS	DURABLE
RESISTANCE TO STAINING	EN ISO 10545-14 <small>When subjected to chemicals</small>	THERE SHOULD BE NO VISIBLE CHANGES WHEN SUBJECTED TO CHEMICALS	NO VISIBLE DEFECTS

Packing Details

SERIES	Sizes 	Pcs/Ctn 	M ² /Ctn 	kgs/Ctn 	Ctns/Plt 	M ² /Plt 	Kg/Plt
BRECCIA	60x120-24x48'	2	1.44	34.5	56	80.64	1932
	60x60-24x24'	4	1.44	32.5	40	57.6	1300
	30x60-12x24	8	1.44	31.5	40	57.6	1260
	30x30-12x12	11	0.99	22	54	53.46	1188
	30x30-12x12 Mosaic	11	0.99	22	54	53.46	1188

SHADE VARIATION

V2



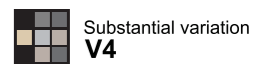
Uniform appearance
V1



Slight variation
V2



Moderate variation
V3



Substantial variation
V4