

NEW PORT

MONOLITHOS COLLECTION



NEW PORT

MONOLITHOS COLLECTION

The classy Newport marble range satisfies those that desire that tradition natural stone look at an affordable price. This high-class design gives an exclusive look to your home or commercial space, with multiple faces that create an authentic feel.

Newport is available in multiple colours, in the popular 600 x 600mm size and a large format option of 750x1500mm with a colour body, and comes with a rectified edge that allows tighter grout joins giving a modern high class continuous look. This tile is suitable for domestic or light commercial applications.



NEW PORT
MONOLITHOS COLLECTION

NEW HARBOR + **ARROW**
Matt - 750x1500mm
60x60cm / 24x24"
Rectified



NEW PORT
HARBOUR



NEW PORT
SAND

8 FACES	75x150 COLOUR BODY	60x60 RANDOM	SHADE VARIATION	MATT	SKID RESISTANCE	<0.5% WATER ABSORPTION	P2 MATT	≤0.1% WATER ABSORPTION
16 FACES	75x150 COLOUR BODY	60x60 RANDOM	MEDIUM VARIATION	MATT	SKID RESISTANCE	<0.5% WATER ABSORPTION	1 SURFACE	<0.5% WATER ABSORPTION
3 FACES	75x150 COLOUR BODY	60x60 RANDOM	SHADE VARIATION	MATT	SKID RESISTANCE	<0.5% WATER ABSORPTION	P2 MATT	<0.1% WATER ABSORPTION
V3 FACES	75x150 COLOUR BODY	60x60 RANDOM	MEDIUM VARIATION	MATT	SKID RESISTANCE	<0.5% WATER ABSORPTION	16 FACES	<0.5% WATER ABSORPTION

NEW PORT

MONOLITHOS COLLECTION

8 FACES 75x150 COLOUR BODY	16 FACES 75x150 RANDOM	3 SEZS 60x60 RANDOM	V3 NOZZLE SHADE VARIATION	P2 MATT MATT	1 SUBFACE MATT	<0.5% Emissions Water	≤0.1% Emissions Water Absorption
--	--	-------------------------------------	---	---------------------------	-----------------------------	---------------------------------------	---

NEW PORT SAND



MATT SURFACE



DECO TILES



LINEAR

*29.8x29.8cm



ARROW

*24.4x28.5cm



HERRINGBONE

*24.6x23.5cm



HEXAGON

*25.4x25.17cm



FRENCH PATTERN

*120x120cm



NEW SANTISM

*120x120cm / 120x60cm

► Specified



NEW SANGOM

*120x120cm / 120x60cm

► Recertified



NEW SANITUM
Matt / 12 mm
75x150cm / 30x60cm
► Rectified

P06

NEW PORT

MONOLITHOS COLLECTION

8 FACES 75x150 COLOUR BODY	16 FACES 60x60 RANDOM	V3 SHADE VARIATION 30x60	1 SUBFACE MATT	P2 MATT	<0.5% Emissions	≤0.1% Emissions
			SID RESISTANCE	WATER ABSORPTION	WATER ABSORPTION	WATER ABSORPTION

NEW PORT SAND



NEW SANTUM
Matt / 12 mm
75x150cm / 30x60cm
► Rectified

P05

NEW PORT

MONOLITHOS COLLECTION

- 8** FACES
75x150
COLOUR BODY
- 16** FACES
75x150
RANDOM
- 3** SIZES
75x150
60x60
30x60
- 1** SURFACE
MATT
- P2** SURFACE
MATT
- <0.5%** WATER ABSORPTION
- ≤0.1%** WATER ABSORPTION

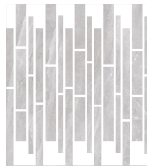
NEW PORT HARBOUR



MATT SURFACE



DECO TILES



LINEAR

*29.8x29.8cm



ARROW

*24.4x28.5cm



HERRINGBONE

*24.8x29.5cm



HEXAGON

*25.4x25.7cm



FRENCH PATTERN

*120x120cm

NEW PORT

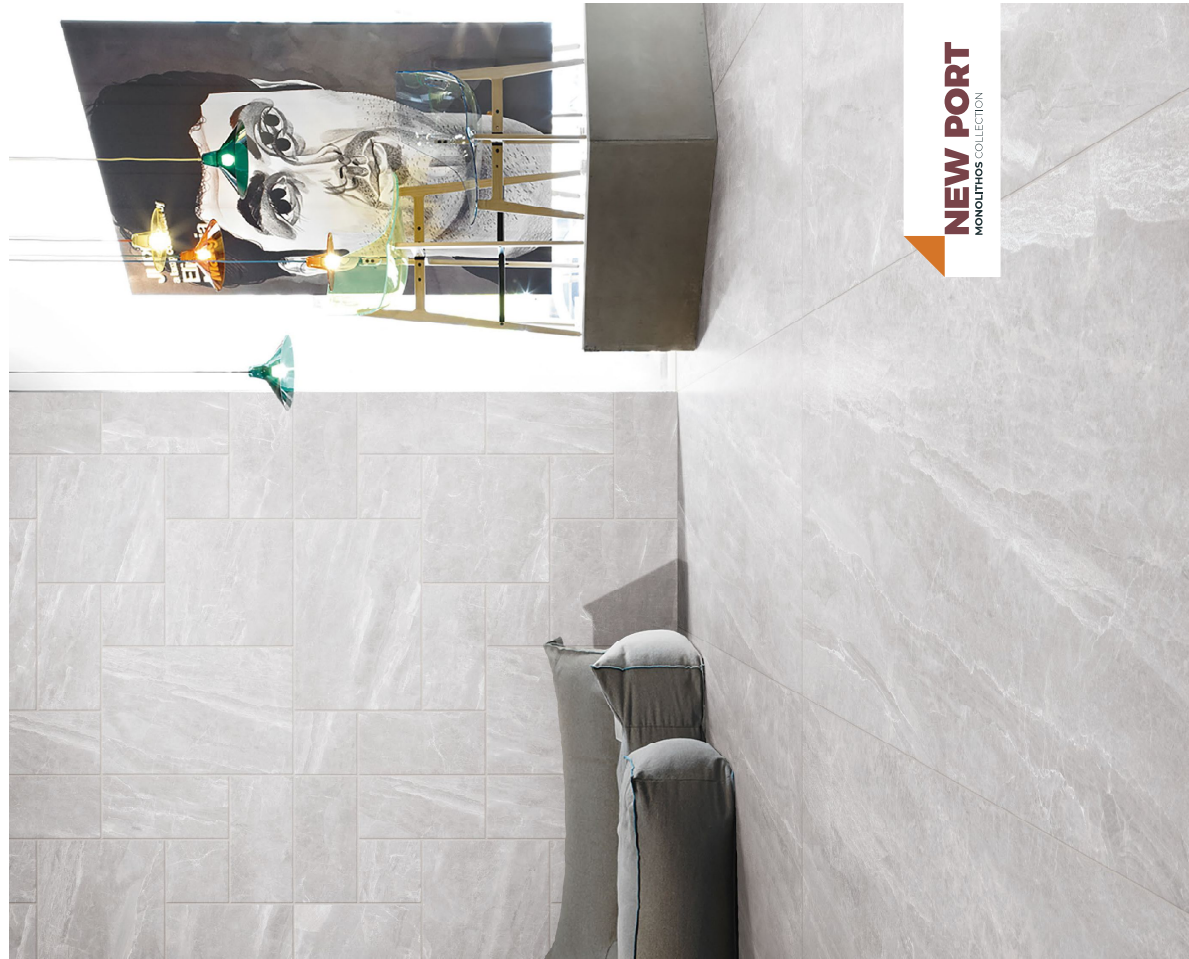
MONOLITHOS COLLECTION

- 8** FACES
75x150
COLOUR BODY
- 16** FACES
75x150
RANDOM
- 3** SIZES
75x150
60x60
30x60
- 1** SURFACE
MATT
- P2** MATT
SLIP RESISTANCE
- V3** MODERATE
SHADE VARIATION
- <0.5%** EMISSION
TOXICOLOGY
- ≤0.1%** WATER ABSORPTION

NEW PORT HARBOUR



NEW HARBOR
• Matt
• 75x150cm / 30x60cm
• Rectified



NEW PORT
MONOLITHOS COLLECTION

NEW HARTH5M + FRENCH PATTERN
• Matt
• 75x150cm / 30x60cm
• Rectified

TECHNICAL STANDARDS_NEW PORT

TECHNICAL CHARACTERISTICS	TEST METHOD	STANDARD		NEXT-GEN	
		600X600mm	750x1500mm	600X600mm	750x1500mm
MEASUREMENT & SURFACE APPEARANCE					
LENGTH AND WIDTH	EN ISO 10545-2	±0.6%	±0.6%	-0.46% ~+0.74%	0% ~+0.01%
		±2mm	±2mm	0.12mm	0mm ~+0.2mm
THICKNESS	EN ISO 10545-2	±5%	±5%	-0.42% ~-3.1%	+3% ~+4%
		±0.5mm	±0.5mm	-0.4mm	+0.3mm ~+0.4mm
STRAIGHTNESS OF SIDES	EN ISO 10545-2	±0.5%	±0.5%	-0.07% ~+0.01%	-0.03% ~+0.03%
		±1.5mm	±1.5mm	-0.43mm	-0.23mm ~+0.29mm
PHYSICAL PROPERTIES					
WATER ABSORPTION	EN ISO 10545-3	0.5<E≤3%	≤0.5%	1.10%	≤0.02%
BREAKING STRENGTH	EN ISO 10545-4	≥1100N	≥1300N	1500N	2428N
MODULUS OF RUPTURE	EN ISO 10545-4	≥30N/mm ²	≥35N/mm ²	34MPa	37MPa
RESISTANCE TO ABRASION	EN ISO 10545-7	REPORT TO ABRASION CLASS		Class 3	Class 3
		REPORT CYCLES PASSED		1,500r	2,100r
THERMAL SHOCK RESISTANCE	EN ISO 10545-9	NO DEFECT SHOULD BE VISIBLE		PASS	PASS
FROST RESISTANCE	EN ISO 10545-12	"NO SURFACE DEFECTS OR CRACKS SHOULD BE VISIBLE"		PASS	PASS
SLIDER 96 SLIP RESISTANCE WET PENDULUM TEST MATT	ACCORDING TO AS 4586:2013	-		P2	P2
CHEMICAL PROPERTIES					
CHEMICAL RESISTANCE TO HOUSEHOLD CHEMICALS & SWIMMING POOL SALTS	EN ISO 10545-13	MINIMUM GB	MINIMUM GB	GA	GA
RESISTANCE TO STAINING	EN ISO 10545-14	MINIMUM CLASS 3	MINIMUM CLASS 3	CLASS 4	CLASS 5

PACKING DETAILS

SERIES	SIZES	PCS / CTN	M ² / CTN	KG / CTN	CTN / PLT	M ² / PLT	KG / PLT
NEW PORT	75x150 / 30"x60"	2	2.25	53.5	35	78.75	1872.5
	60x60 / 24"x24"	4	1.44	30.5	40	57.6	1220
	30x60 / 12"x24"	8	1.44	30.5	40	57.6	1220



SHADE VARIATION



UNIFORM
APPEARANCE

V1



SLIGHT
APPEARANCE

V2



MODERATE
APPEARANCE

V3



SUBSTANTIAL
APPEARANCE

V4



PRODUCT

FOSHAN NEX-GEN BUILDING MATERIALS CO., LTD.

Unit 1412, Block 2, XingFa Tower, No. 125 Jihua West Road,
Chancheng District, Foshan City, Guangdong, Province, China 528000

T +86 757 8533 6182
E doreen@fsmississippi.com

WWW.NEX-GENTILES.COM

