

Brutalist architecture emerges from daily interactions with modernist structures that boldly exposed concrete in its raw, unfiltered form. Pure—just concrete. Its marks, its surface, its material. The Synthesis.

Inspired by iconic structures worldwide—from Boston City Hall and the Geisel Library in San Diego to the imposing forms of London's Barbican Estate, Tokyo's Nakagin ACapsule Tower, and the striking lines of La Cité Radieuse in Marseille—every trace and crack becomes a signature of design, a testament to time and craftsmanship.

Archeology as design—the evidence revealed becomes the foundation of the creative process. Every mark, every fissure, every reaction with steel, every imprint of wooden formwork tells a story.

Finally, a Synthesis. Of design, of technology, of a vision that selects and refines.

Sintese is the new Portobello material—unshakable in its purest expression.

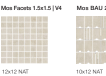
sintese

Color Body Glazed Porcelain Tile | Glazed Porcelain Tile | Glazed Ceramic Tile | Wall Tile





18x48 MATTE RECT











Mos Facets 1.5x1.5 | V4 Mos BAU 2x3 | V4







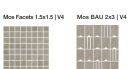
Grafite | V4



Single Bullnose 3x12 NAT RECT



Grafite | V4





Scuba White Rice | V4

2.5x9 MATTE PRESSED





5.7x5.7 GLOSS-MATTE



5.7x5.7 GLOSS-MATTE



TECH DATA

Finish	Freeze Resistant	Shade Variation	Color Body	Water Absorption	Stain Resistant	DCOF AcuTest	Chemical Resistant	Breaking Strength	Mohs Hardness
NAT 12x24/24x48	Resistant	V4	YES	≤ 0.5%	Class A	≥ 0.60	Class A	≥ 275 lbf	7
NAT 48x48 63x63 48x106	Resistant	V4	NO	≤ 0.5%	Class A	≥ 0.42	Class A	≥ 275 lbf	7
MATTE 18x48	Not Resistant	V4	NO	≤ 20%	Class A	N/A	Class A	≥ 125 lbf	5
GLOSS-MATTE 5.7x5.7	Not Resistant	V4	NO	≤ 3%	Class E	N/A	Class E	≥ 125 lbf	6
MATTE 2.5x9	Not Resistant	V4	NO	≤ 7%	Class A	≥ 0.42	Class A	≥ 250 lbf	7

AREAS OF USAGE

Classification	Reference Category	Suitable	
Interior, Dry	ID	√	
Interior, Wet	IW	1	
Interior, Wet Plus	IW+	√ Mosaics	
Exterior, Wet	EW		
Oils/Greases	O/G		

GROUNT JOIN

The recommended grout joint:					
1/8" RECT	3/16" PRESSED				

FORMATS

