

29 Colors | 1 Size | 1 Finish



**REEF
PATTERNED
HEXAGON**

NEMO
TILE + STONE

BREEZE



LAGOON NEGATIVE



PEARL | SAND | OBSIDIAN | BREEZE



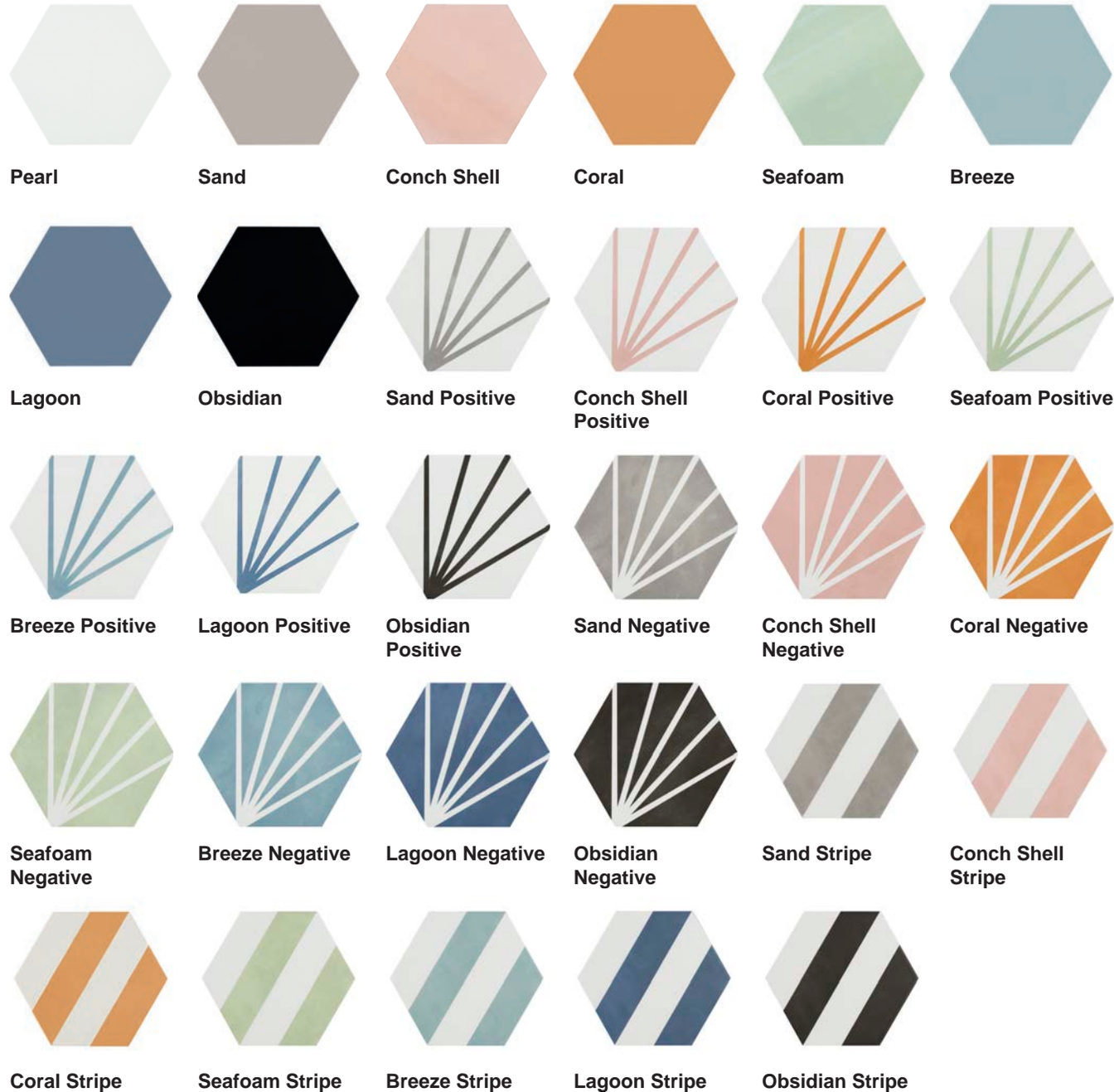
PEARL | CONCH SHELL | CONCH SHELL POSITIVE



V4 Variation | Matte Finish

REEF

Reef is a patterned hexagon tile, perfect for creating optical illusions and accents. These angular geometric tiles mimic traditional encaustic tiles, available in a variety of patterns and solids that can be arranged in many ways – combine the base tile with the positive and negative or just use the base color. The possibilities are endless!





BREEZE POSITIVE | BREEZE



CONCH SHELL STRIPE

Technical Information

PROPERTY	STANDARD	TOLERANCE	RESULT
Method of fabrication	EN 14411 4.2	Method B -> d resin	Method B
Frost resistance	ISO 10545-12	Value required	Performs
Water absorption	ISO 10545-3	Group I -> E <3%	Group I
Length and width	ISO 10545-2	+/-0.5	0.5%
Thickness	ISO 10545-2	+/-0.5	5%
Straightness of sides	ISO 10545-2	<0.5%	0.5%
Surface flatness	ISO 10545-2	<0.5%	0.5%
Surface quality	ISO 10545-2	>95%	Performs
Breaking strength	ISO 10545-4	>1100 N	Performs
Thermal shock resistance	ISO 10545-9	Test method available	Performs
Cracking resistance	ISO 10545-11	Value declared required	Performs
Resistance to chemicals and swimming pool salts	ISO 10545-13	Min. GB	GA
Resistance to high concentration of acid and alkalis	ISO 10545-13	Min. GHB	GHA
Resistance to low concentration acid and alkalis	ISO 10545-13	Min. GLA	GLA
Release of leads and cadmium	ISO 10545-14	Test method available	Performs
Wear resistance	ISO 10545-7	PEI	> PEI III
Anti slip rate	CEN/TS 16165		C-2
Reaction to fire	EN 14411-Annex R	Test method available	Class 1 AI

Size

