

GARDEN STATE TILE

Together We Can Design For Life

GSP

# POINT BREAK

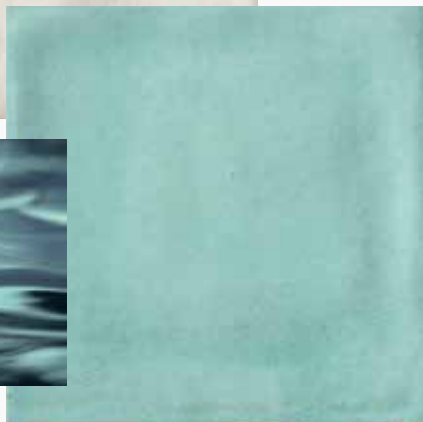




# POINT BREAK



From intense Ocean to pale Wave, five hues which call to mind enchanting marine atmospheres and the sunny landscapes of the Florida Keys.



Five warm and enveloping shades, from dark Rock to soft Shell, bring a hint of a cheer and spice to any room in your home.





Aqua, Seafoam 10x30 - 4"x12" \_ Decoro Wave Mix Green 20x20 - 8"x8"



Aqua, Seafoam 20x20 - 8"x8"





Ocean, Sky 20x20 - 8"x8" \_ Decoro Wave Mix Blue 20x20 - 8"x8"

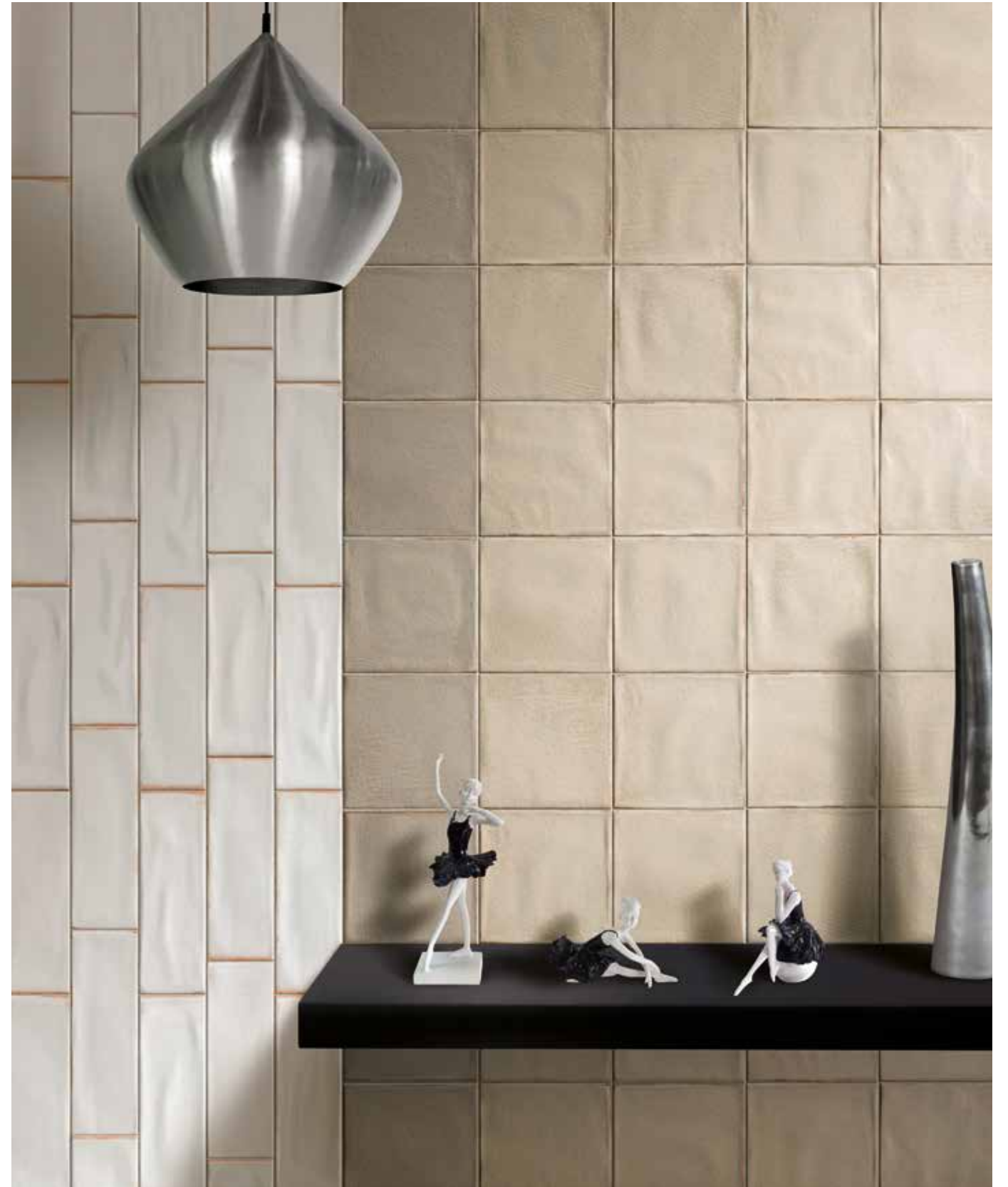


Sky 10x20 - 4"x8" \_ Ocean 20x20 - 8"x8"





Sand, Shell 10x30 - 4"x12"

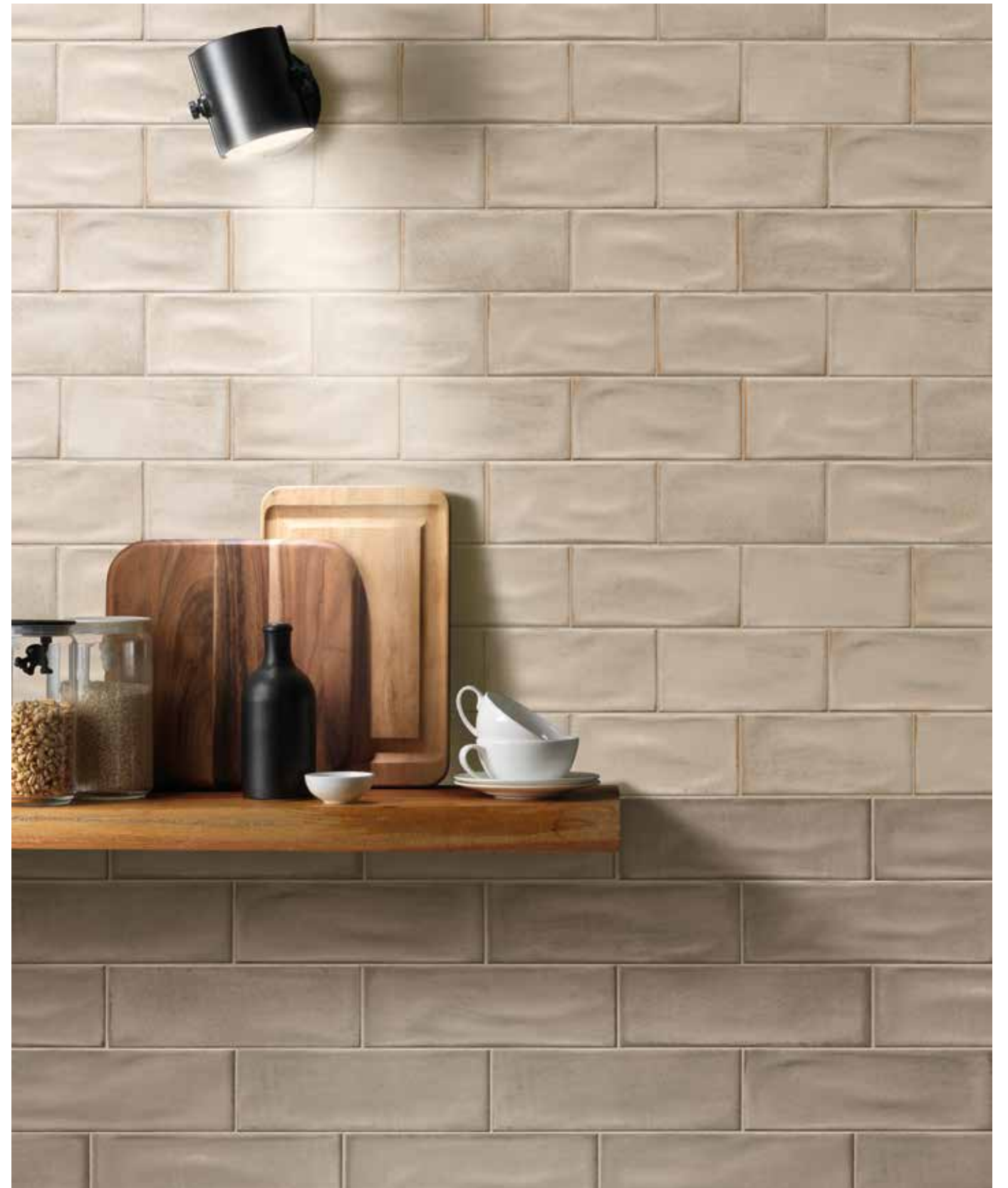


Wave 10x30 - 4"x12" \_ Sand, Shell 20x20 - 8"x8"





Sand, Shell, Pearl, Rock, Oyster, 10x20 - 4"x8"



Sand 10x30 - 4"x12", Shell 10x20 - 4"x8"





Rock 10x30 - 4"x12" \_ Wave, Pearl, Oyster 20x20 - 8"x8"



Wave, Pearl, Oyster, Rock 20x20 - 8"x8"





Wave, Rock 20x20 - 8"x8" \_ Decoro Wave Black A 20x20 - 8"x8"



Rock, Oyster, Pearl, Wave 10x30 - 4"x12"





Rock, Wave 20x20 - 8"x8" \_ Decoro Oyster Mix Black 20x20 - 8"x8"



Oyster, Pearl 20x20 - 8"x8" \_ Decoro Wave Black B 20x20 - 8"x8"





Decoro Wave Mix Black, Decoro Oyster Mix Black 20x20 - 8"x8"



Wave 20x20 - 8"x8" \_ Pearl 10x20 - 4"x8"





Oyster 20x20 - 8"x8" \_ Decoro Wave Black A 20x20 - 8"x8"



Wave, Pearl, Oyster, Rock 20x20 - 8"x8" \_ Decoro Wave Black A, B, C, D, E 20x20 - 8"x8"





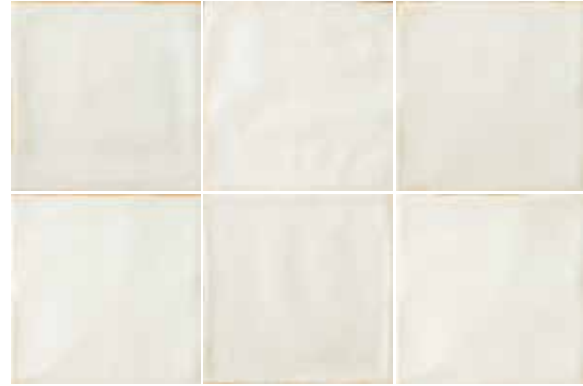
Oyster, Rock 20x20 - 8"x8" Decoro Wave Black D 20x20 - 8"x8"



Decoro Wave Mix Black 20x20 - 8"x8"



## WAVE



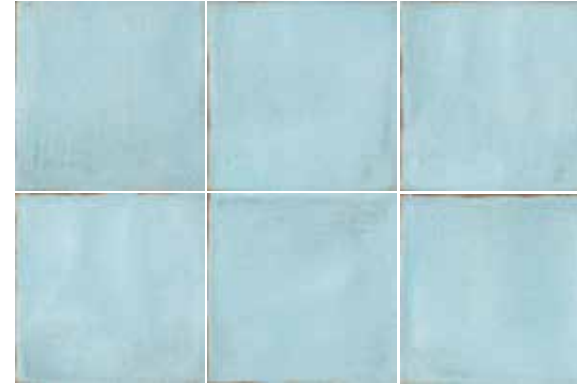
20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## SKY



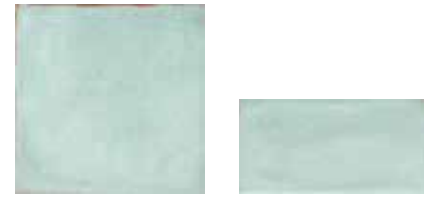
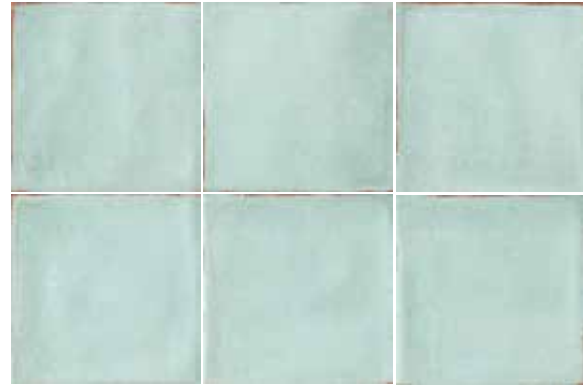
20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## SEAFOAM



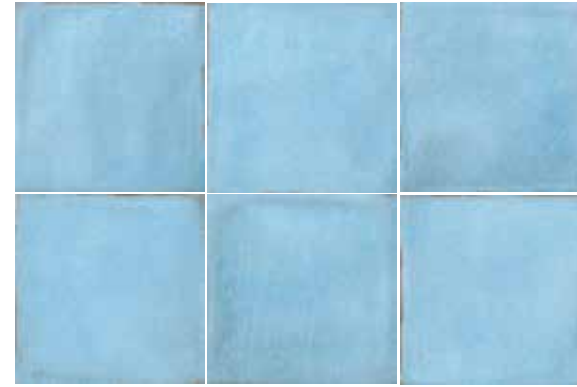
20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## OCEAN



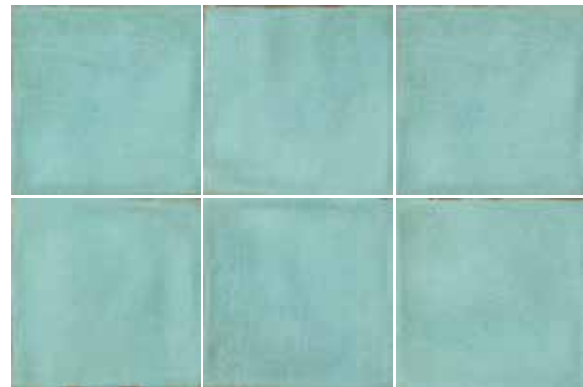
20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## AQUA



20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"



## PEARL



20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## SHELL



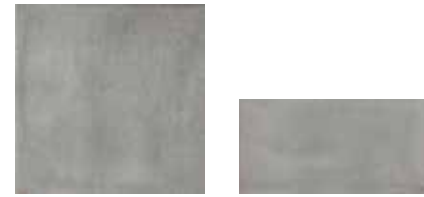
20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## OYSTER



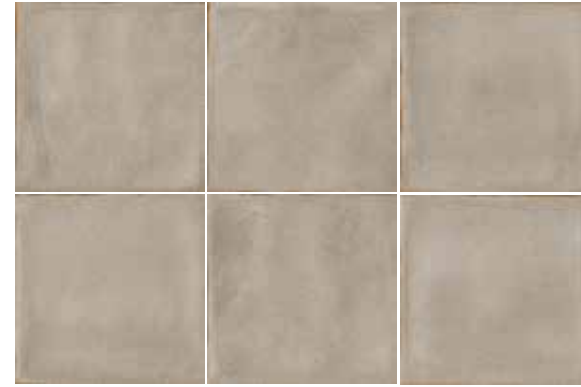
20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## SAND



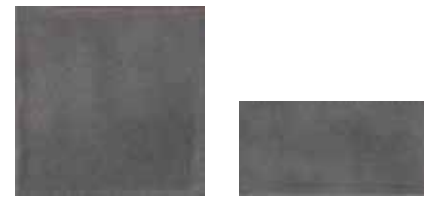
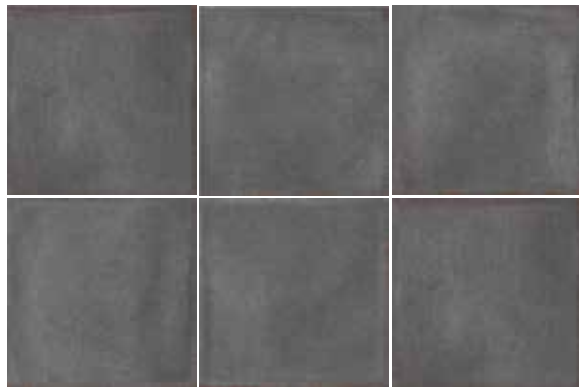
20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

## ROCK



20x20 - 8"x8"

10x20 - 4"x8"



10x30 - 4"x12"

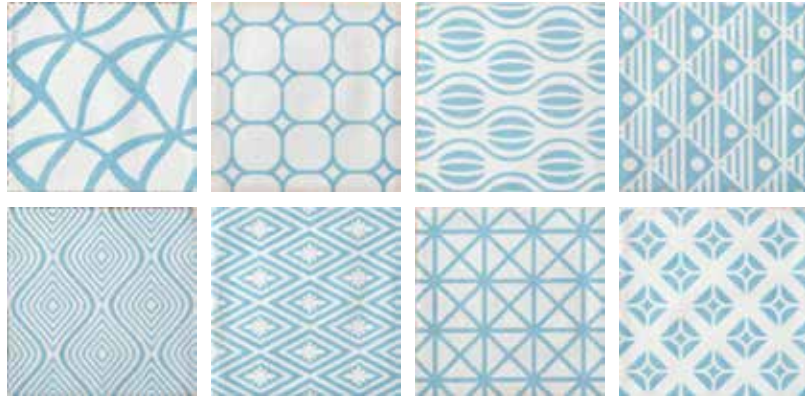


# POINT BREAK

GLAZED FINE PORCELAIN STONEWARE | GRÈS CÉRAME FIN ÉMAILLÉ

DECORI | DECORS | DÉCORS | DEKORE | ДЕКОРЫ \*

### DECORO WAVE MIX BLUE\*



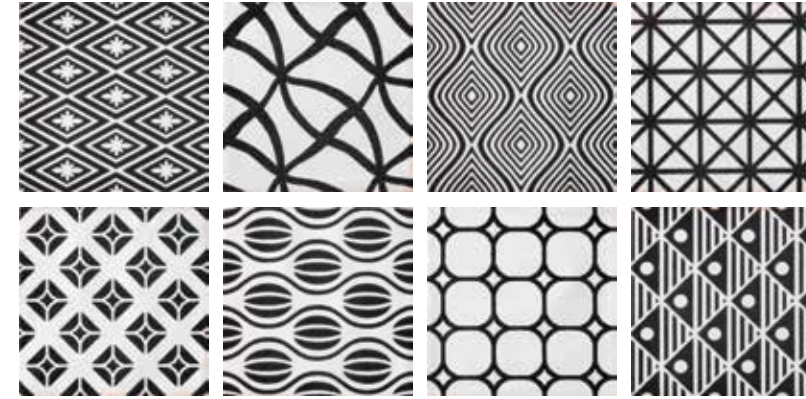
Wave Mix Blue  
20x20 - 8"x8"

### DECORO WAVE MIX GREEN\*



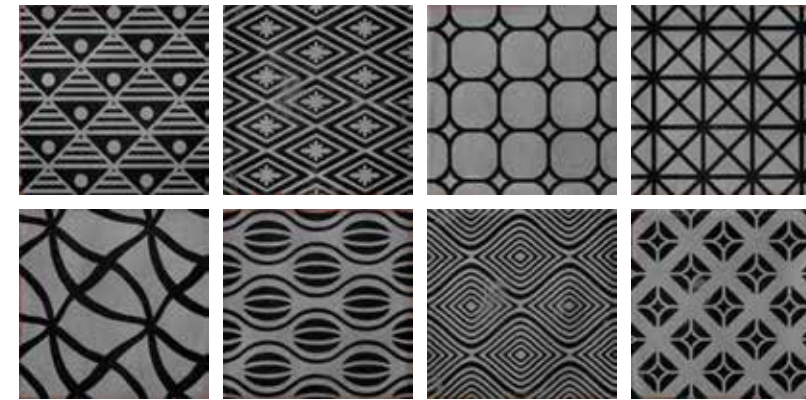
Wave Mix Green  
20x20 - 8"x8"

### DECORO WAVE MIX BLACK\*



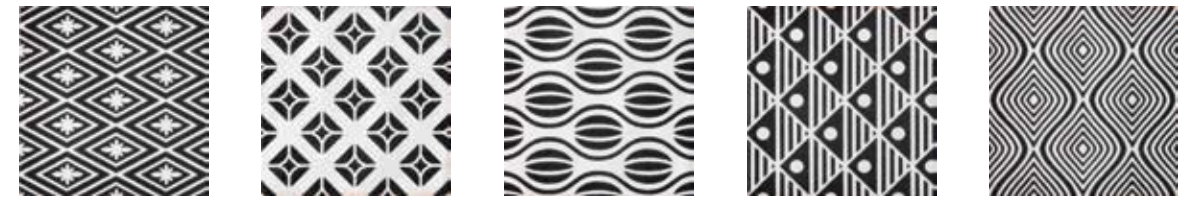
Wave Mix Black  
20x20 - 8"x8"

### DECORO OYSTER MIX BLACK\*



Oyster Mix Black  
20x20 - 8"x8"

### DECORO WAVE BLACK



A  
20x20 - 8"x8"

B  
20x20 - 8"x8"

C  
20x20 - 8"x8"

D  
20x20 - 8"x8"

E  
20x20 - 8"x8"

Designs available with each box containing a random mix.





TECHNICAL FEATURES GLAZED FINE PORCELAIN STONWARE - ISO 13006 B1a GL .

	Physical chemical properties	Standard of test	Mean value
	Dimensioni Dimensions Abmessungen Размеры		
	Lunghezza e larghezza Length and width Longueur et largeur Länge und Breite Длина и ширина	<b>W</b>	± 0,5% ± 2 mm
		<b>10 test</b>	± 0,5% ± 2 mm
	Spessore Thickness Épaisseur Stärke Толщина	ISO 10545 - 2	± 5% ± 0,5 mm
	Rettilinearità degli spigoli Straightness of sides Rectitude des arêtes Kantengeradheit Прямолинейность кромок		± 0,3% ± 1,5 mm
	Ortogonalità Rectangularity Orthogonalité Rechtwinkligkeit Ортогональность		± 0,3% ± 1,5 mm
	Planarità Surface flatness Planéité Ebenförmigkeit Плоскостность	ISO 10545-2	± 0,3% < ± 1,5 mm
		ASTM C 485	Warpage diagonal/edge ± 0,4%
	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme Водопоглощение	ISO 10545 - 3	≤ 0,3%
	Resistenza al gelo Frost resistance Résistance au gel Frostbeständigkeit Морозостойкость	ISO 10545 - 12	Resistente Resistant Résistant Widerstandsfähig Устойчивый
	Coefficiente di dilatazione termica lineare (50°/400°) Linear thermal expansion coefficient (50°/400°) Dilatation thermique lineaire (50°/400°) Lineare Wärmeausdehnung (50°/400°) Коэффициент линейного расширения (50°/400°)	ISO 10545 - 8	Metodo disponibile Test method available Méthode disponible Verfügbares Verfahren Имеющийся метод
	Resistenza agli sbalzi termici Resistance to thermal shock Résistance aux écarts de température Temperaturwechselbeständigkeit Стойкость к тепловым перепадам	ISO 10545 - 9	Resistente Resistant Résistant Widerstandsfähig Устойчивый
	Resistenza al cavillo di piastrelle smaltate Crazing resistance of glazed tiles Résistance à la tréaillure des carreaux émaillés Haarrißbeständigkeit der glasierten Fliesen Стойкость глазурированной плитки к кракелюру	ISO 10545 - 11	Resistente Resistant Résistant Widerstandsfähig Устойчивый
	Resistenza della superficie (scala MOHS) Scratch hardness (MOHS scale) Dureté de la surface (échelle MOHS) Oberflächenhärte (MOHS skala) Поверхностная прочность по (шкале Мооса)	EN 101	MOHS > 6
	Resistenza alla abrasione della superficie di piastrelle smaltate Resistance to surface abrasion of glazed tiles Résistance à l'abrasion de la surface des carreaux émaillés Widerstand gegen Abrieb der Oberfläche der glasierten Fliesen Стойкость глазурированной к поверхностному истиранию	ISO 10545 - 7	Classe 5 - Wave Classe 4 - Aqua, Ocean, Oyster, Seafoam, Shell, Sky Classe 3 - Pearl, Sand, Rock
	Resistenza ai prodotti chimici di uso domestico Resistance to household chemicals Résistance aux produits chimiques ménagers Widerstand gegen Haushaltsreiniger Стойкость к бытовым химикатам	ISO 10545 - 13	Classe A-LA-HA Class A-LA-HA Classe A-LA-HA Gruppe A-LA-HA Класс A-LA-HA
	Resistenza agli acidi e alle basi a bassa concentrazione Resistance to low concentrations of acids and bases Résistance aux acides et aux bases à faible concentration Widerstand gegen schwach konzentrierten Säuren und Laugen Стойкость к низкоконцентрированным кислотам и щелочам		
	Resistenza alle macchie di piastrelle smaltate Resistance to stains of glazed tiles Résistance aux taches des carreaux émaillés Widerstand gegen Fleckenflecher der glasierten Fliesen Стойкость глазурированной плитки к образованию пятен	ISO 10545 - 14	Classe 5 Class 5 Classe 5 Gruppe 5 Класс 5
	Resistenza alla flessione Bending strength Résistance à la flexion Biegezugfestigkeit Прочность на изгиб	Modulo di rottura - Modulus of rupture Module de rupture - Bruchmodul - Модуль жесткости	R ≥ 35 N/mm <sup>2</sup>
		Carico di rottura - Breaking of rupture Charge de rupture - Bruchkraft - Наррузка	S ≥ 1300 N

GSP

# POINT BREAK

## PACKING

SIZES	BOX			PALLET		
	PZ	MQ	KG	BOX	MQ	KG
10x20 - 4"x8"	36	0,72	14,70	72	51,84	1.075
10x30 - 4"x12"	17	0,51	10,50	96	48,96	1.024
20x20 - 8"x8"	26	1,04	20,30	54	56,16	1.113

## TECHNICAL NOTES

All sizes are nominal. Cir reserves the right to modify the information and the characteristics illustrated in this catalogue (which are in any case not legally binding) at any moment. The colours and appearance features of the products are as close as possible to reality, within the limitation of the printing process.

## LAYING SUGGESTIONS -

Lay some pieces of product (at least 3 sqm) to check the overall effect. Lay the material taking it from several boxes and carefully check its size accuracy, shade and material sorting. • Suggested laying using same color grout with 3mm. • However, the designers has to establish the correct way of application of the tiles depending on the structure and the foreseen utilization of the floor.

CE

EN 14411:2012

Dry pressed ceramic tile with water absorption E<sub>s</sub> ≤ 0,5%, for internal and external floorings.



Ceramics of Italy





# GARDEN STATE TILE

Together We Can Design For Life



## Our Showrooms

### NEW JERSEY

Dover  
Princeton  
Roselle Park  
Wall  
West Berlin

### PENNSYLVANIA

Bethlehem  
Lancaster  
Philadelphia  
Warminster

### GEORGIA

Savannah

### SOUTH CAROLINA

Charleston  
Columbia



@GardenStateTile



@GardenStateTile



@GardenStateTile



@GardenStateTile



@GardenStateTile