

AMERICAN GLASS

MOSAICS



Design: Randy Angell Designs
Build: Pool Environments
Photo: Jimi Smith Photography



AQUABLU

Official Distributor

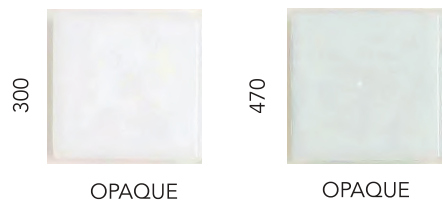
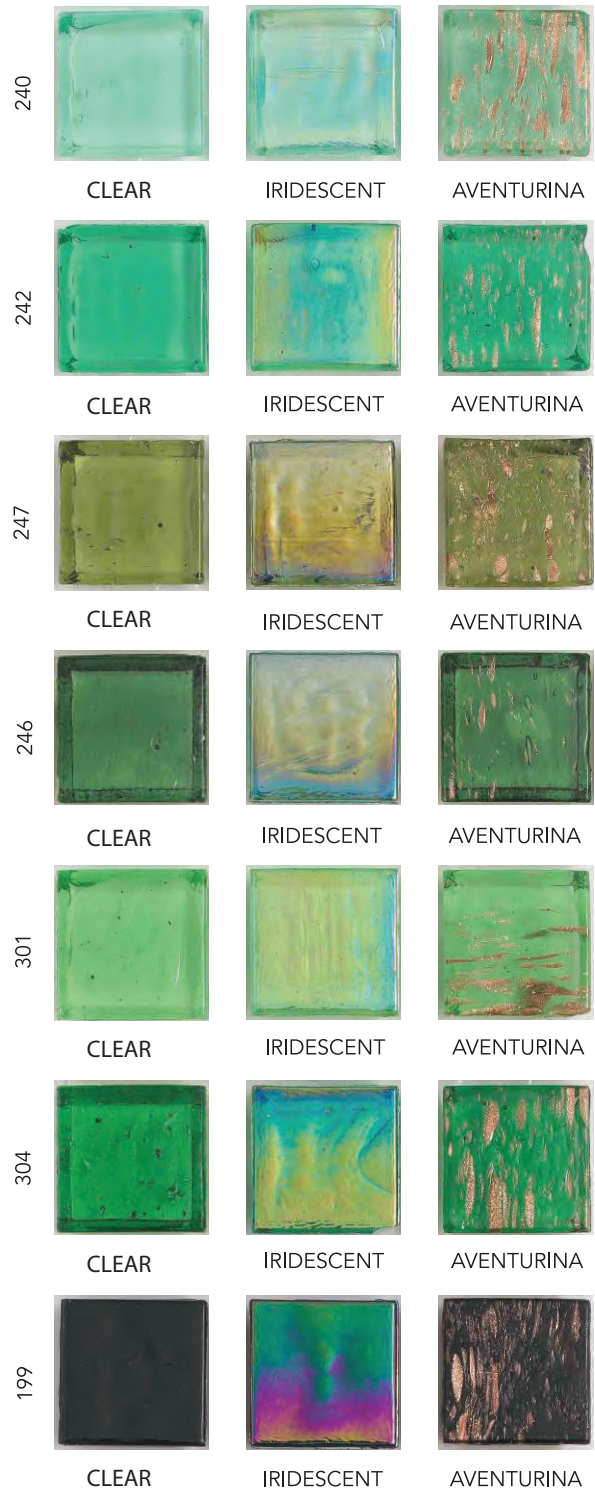
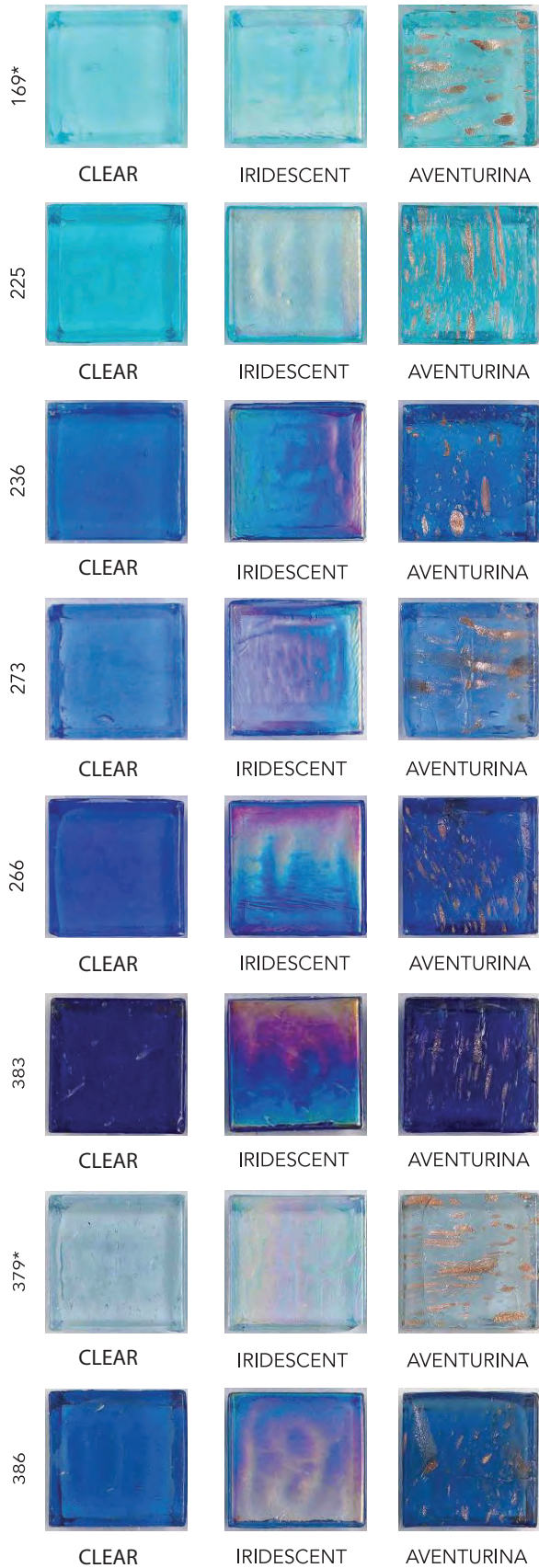
(800) 971 1442

www.aquablumosaics.com

164*				137			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA
267*				259			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA
252*				256*			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA
373				399			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA
376*				364*			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA
396				361*			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA
178				286			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA
389				282			
	CLEAR	IRIDESCENT	AVENTURINA		CLEAR	IRIDESCENT	AVENTURINA

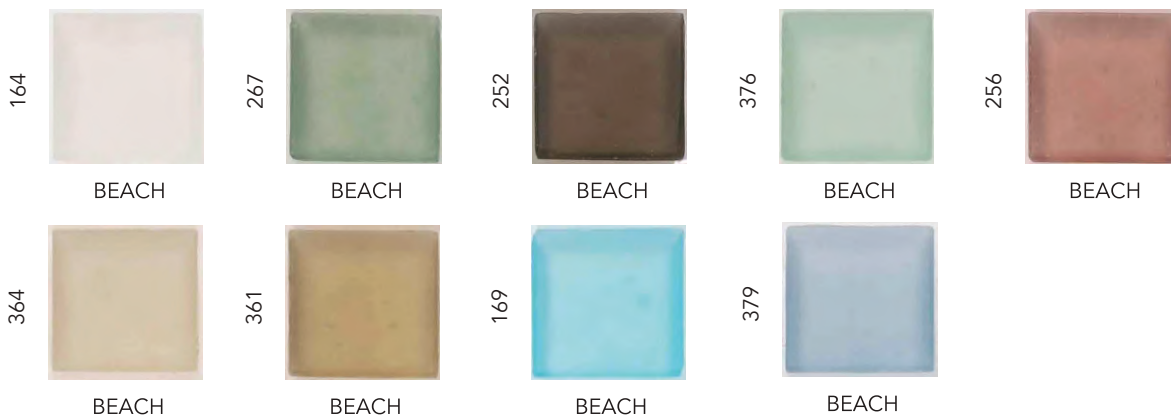
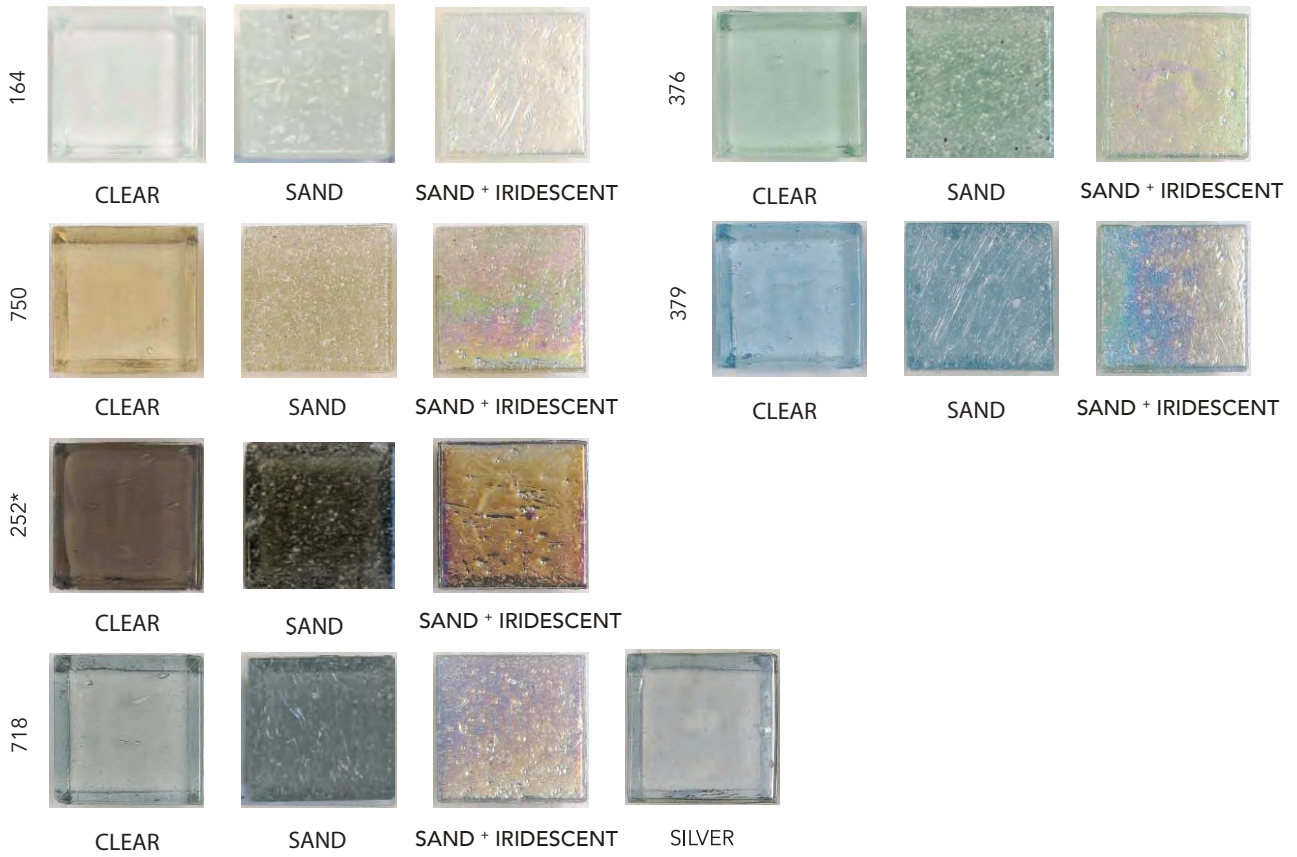
*Available in Beach





*Available in Beach



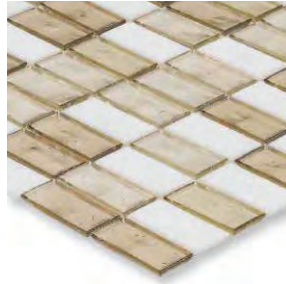




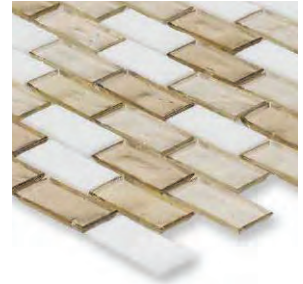
BAY
E11.BAY.XXS



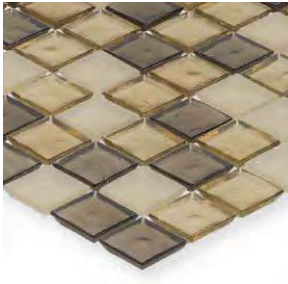
BAY
E00.BAY.XXM



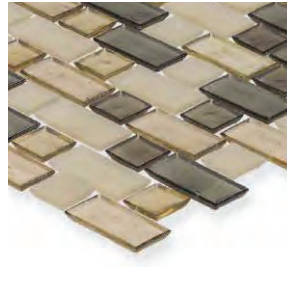
BAY
E12.BAY.XXS



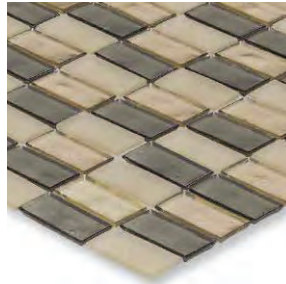
BAY
E12.BAY.XXB



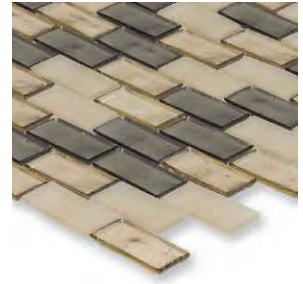
CASTLE
E11.CAST.XXS



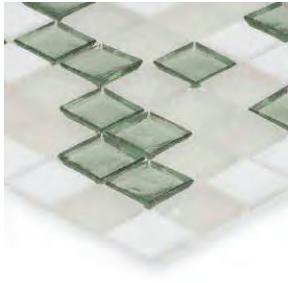
CASTLE
E00.CAST.XXM



CASTLE
E12.CAST.XXS



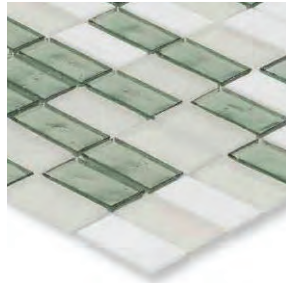
CASTLE
E12.CAST.XXB



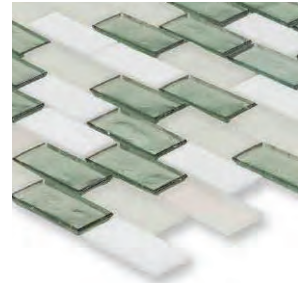
COAST
E11.COAS.XXS



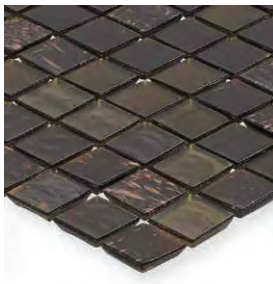
COAST
E00.COAS.XXM



COAST
E12.COAS.XXS



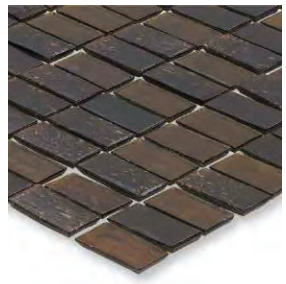
COAST
E12.COAS.XXB



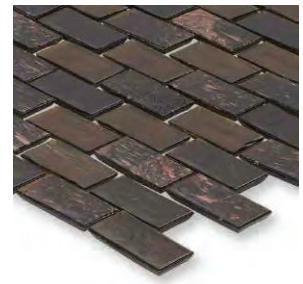
DOCK
E11.DOCK.XXS



DOCK
E00.DOCK.XXM

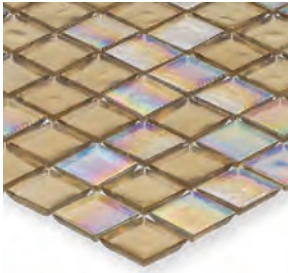


DOCK
E12.DOCK.XXS

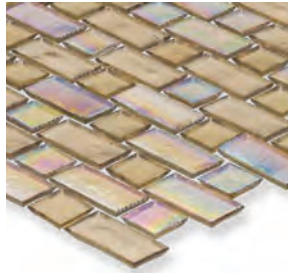


DOCK
E12.DOCK.XXB

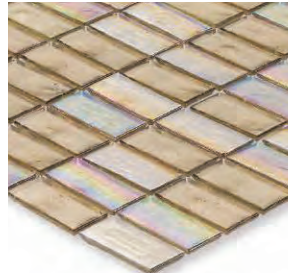




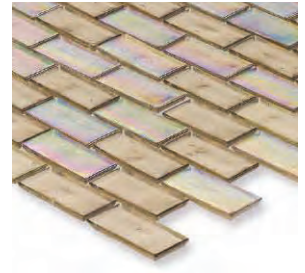
DUNE
E11.DUNE.XXS



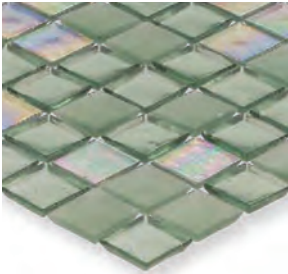
DUNE
E00.DUNE.XXM



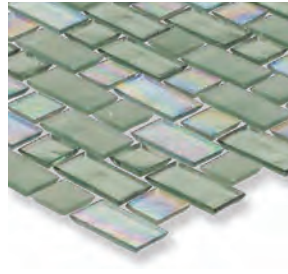
DUNE
E12.DUNE.XXS



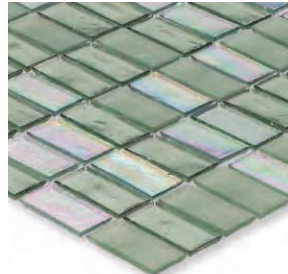
DUNE
E12.DUNE.XXB



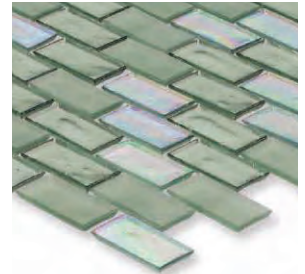
FINS
E11.FINS.XXS



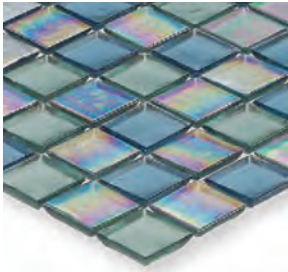
FINS
E00.FINS.XXM



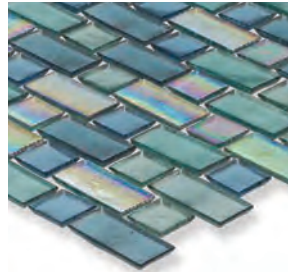
FINS
E12.FINS.XXS



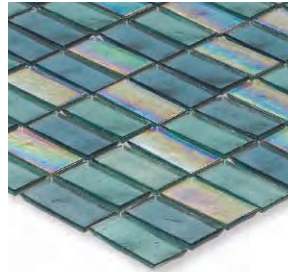
FINS
E12.FINS.XXB



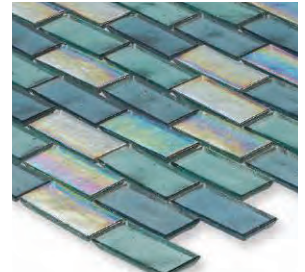
PIER
E11.PIER.XXS



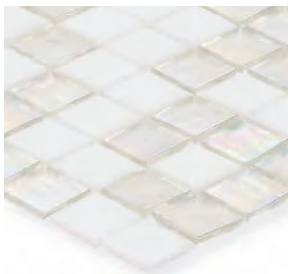
PIER
E00.PIER.XXM



PIER
E12.PIER.XXS



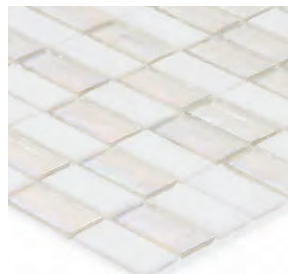
PIER
E12.PIER.XXB



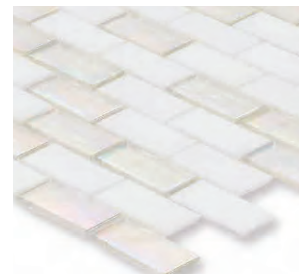
QUARTZ
E11.QUAR.XXS



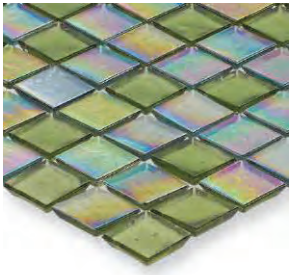
QUARTZ
E00.QUAR.XXM



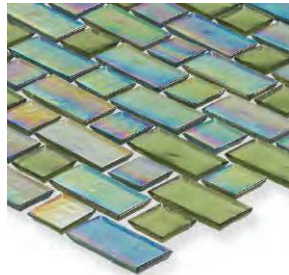
QUARTZ
E12.QUAR.XXS



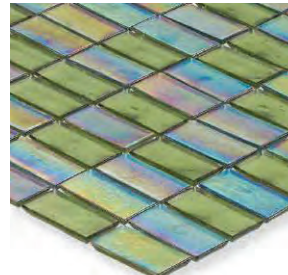
QUARTZ
E12.QUAR.XXB



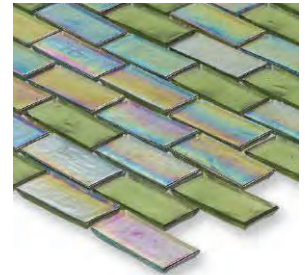
REEF
E11.REEF.XXS



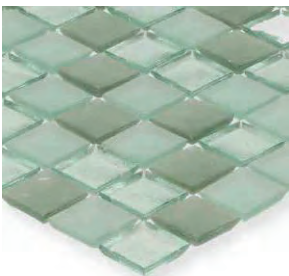
REEF
E00.REEF.XXM



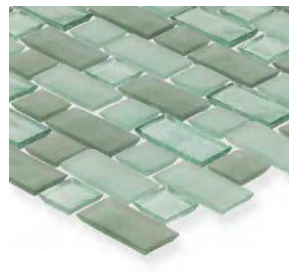
REEF
E12.REEF.XXS



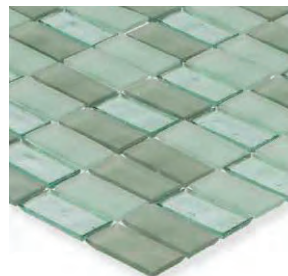
REEF
E12.REEF.XXB



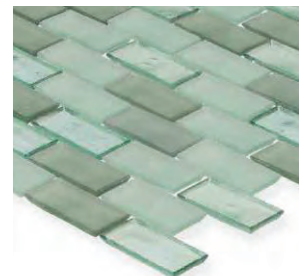
SEAFOAM
E11.SEAF.XXS



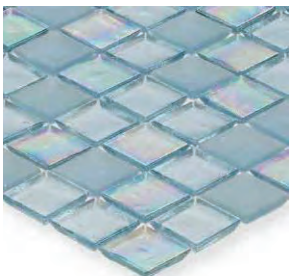
SEAFOAM
E00.SEAF.XXM



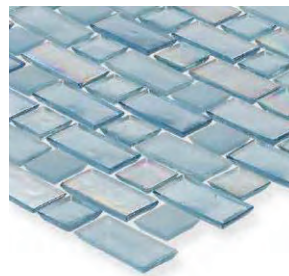
SEAFOAM
E12.SEAF.XXS



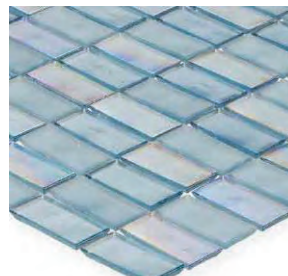
SEAFOAM
E12.SEAF.XXB



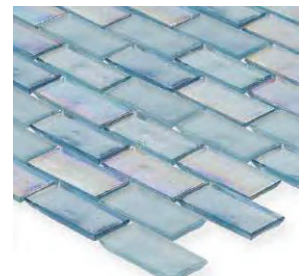
SHARK
E11.SHAR.XXS



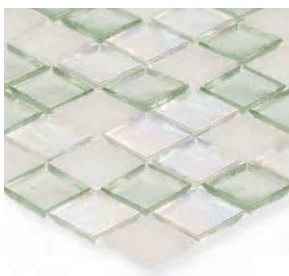
SHARK
E00.SHAR.XXM



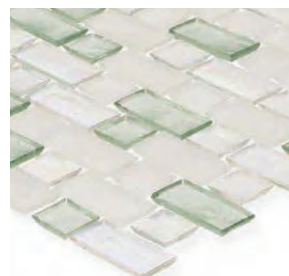
SHARK
E12.SHAR.XXS



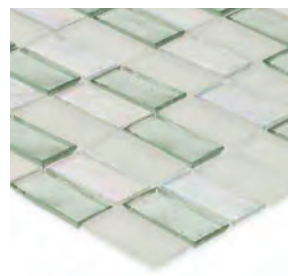
SHARK
E12.SHAR.XXB



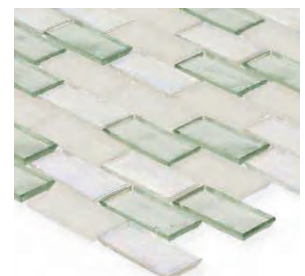
SHELL
E11.SHEL.XXS



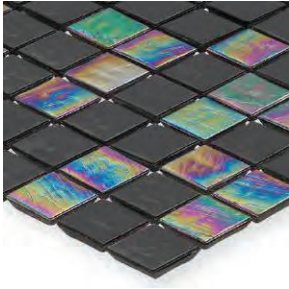
SHELL
E00.SHEL.XXM



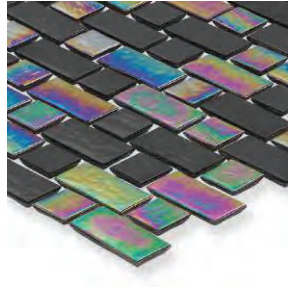
SHELL
E12.SHEL.XXS



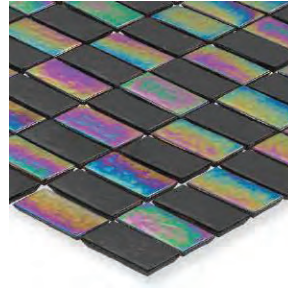
SHELL
E12.SHEL.XXB



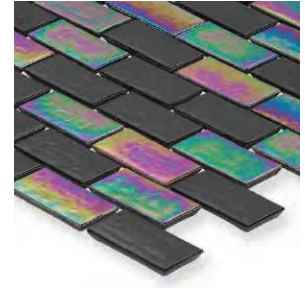
SHIP
E11.SHIP.XXS



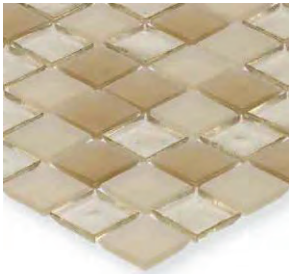
SHIP
E00.SHIP.XXM



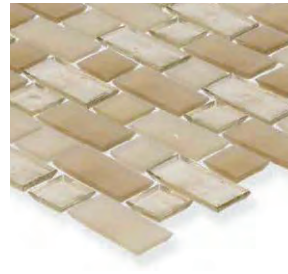
SHIP
E12.SHIP.XXS



SHIP
E12.SHIP.XXB



SHORE
E11.SHOR.XXS



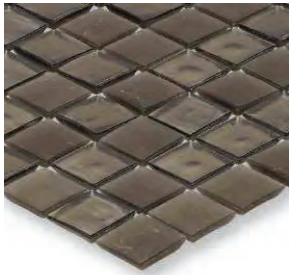
SHORE
E00.SHOR.XXM



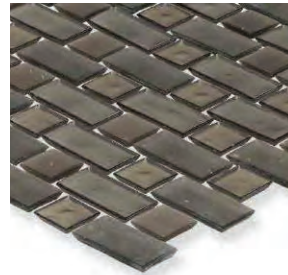
SHORE
E12.SHOR.XXS



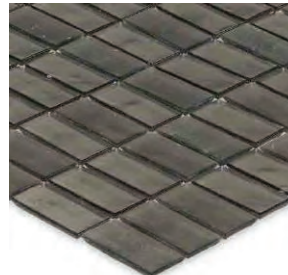
SHORE
E12.SHOR.XXB



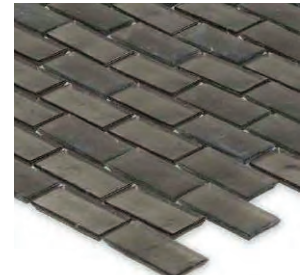
SMOKE
E11.SMOK.XXS



SMOKE
E00.SMOK.XXM



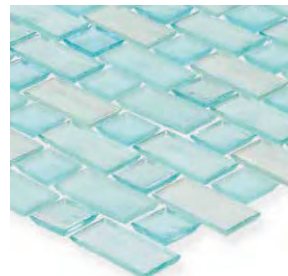
SMOKE
E12.SMOK.XXS



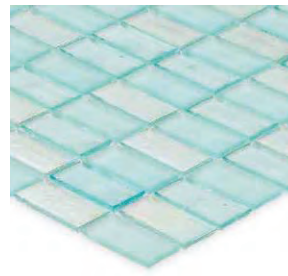
SMOKE
E12.SMOK.XXB



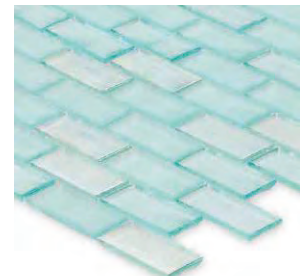
SURF
E11.SURF.XXS



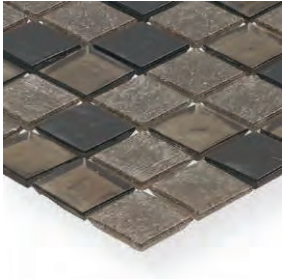
SURF
E00.SURF.XXM



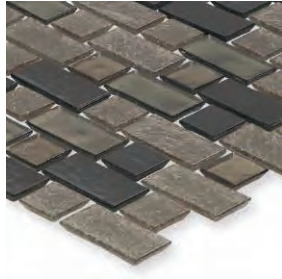
SURF
E12.SURF.XXS



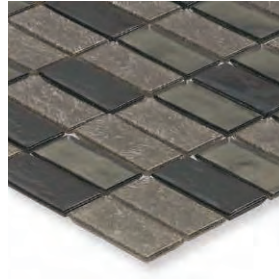
SURF
E12.SURF.XXB



FOSSIL
E11.FOSS.XXS



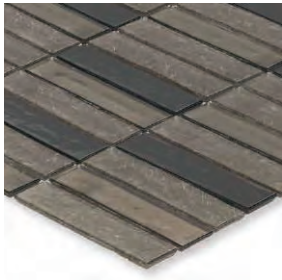
FOSSIL
E00.FOSS.XXM



FOSSIL
E12.FOSS.XXS



FOSSIL
E12.FOSS.XXB



FOSSIL
E14.FOSS.XXS



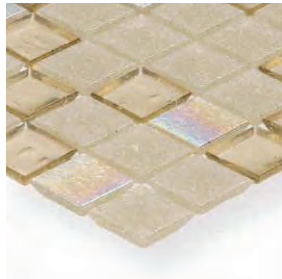
FOSSIL
E14.FOSS.XXB



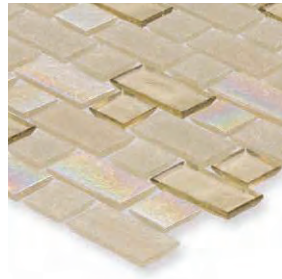
FOSSIL
E12.FOSS.XXH



FOSSIL
E1X.FOSS.XXS



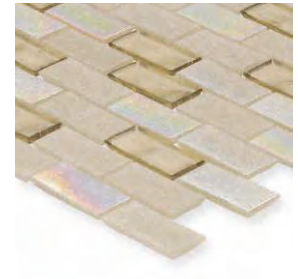
HONEYCOMB
E11.HONE.XXS



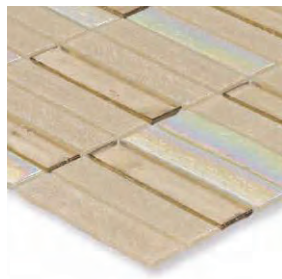
HONEYCOMB
E00.HONE.XXM



HONEYCOMB
E12.HONE.XXS



HONEYCOMB
E12.HONE.XXB



HONEYCOMB
E14.HONE.XXS



HONEYCOMB
E14.HONE.XXB



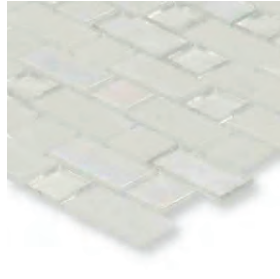
HONEYCOMB
E12.HONE.XXH



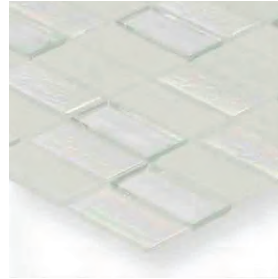
HONEYCOMB
E1X.HONE.XXS



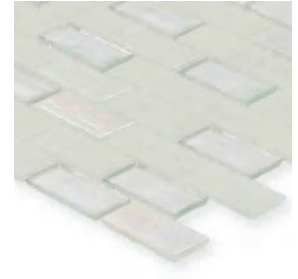
ICEBERG
E11.ICEB.XXS



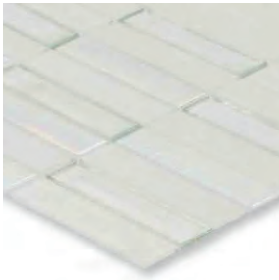
ICEBERG
E00.ICEB.XXM



ICEBERG
E12.ICEB.XXS



ICEBERG
E12.ICEB.XXB



ICEBERG
E14.ICEB.XXS



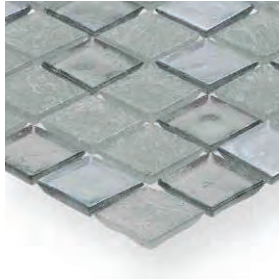
ICEBERG
E14.ICEB.XXB



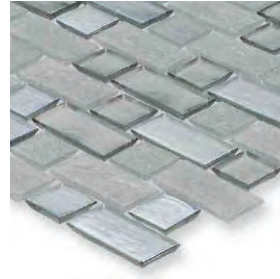
ICEBERG
E12.ICEB.XXH



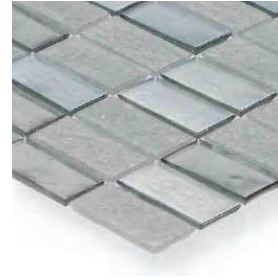
ICEBERG
E1X.ICEB.XXS



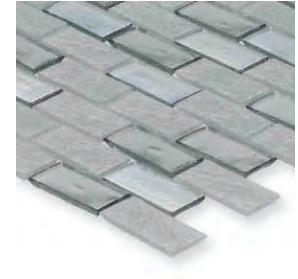
MOONLIGHT
E11.MOON.XXS



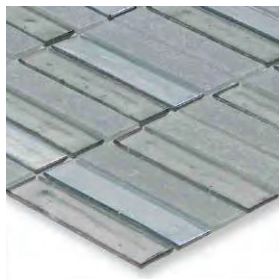
MOONLIGHT
E00.MOON.XXM



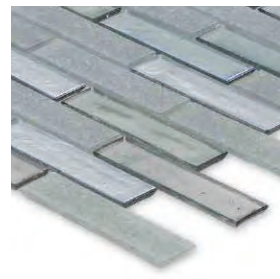
MOONLIGHT
E12.MOON.XXS



MOONLIGHT
E12.MOON.XXB



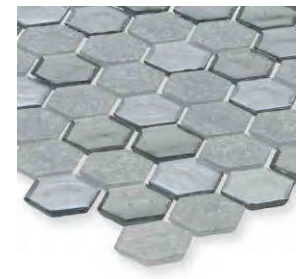
MOONLIGHT
E14.MOON.XXS



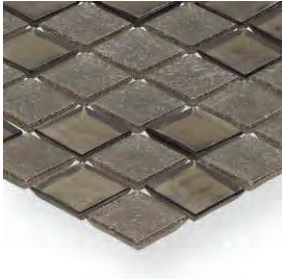
MOONLIGHT
E14.MOON.XXB



MOONLIGHT
E12.MOON.XXH



MOONLIGHT
E1X.MOON.XXS



NORTHERN
E11.NORT.XXS



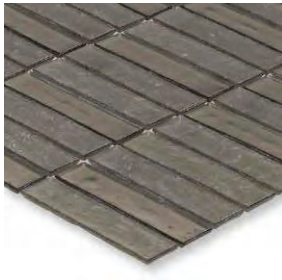
NORTHERN
E00.NORT.XXM



NORTHERN
E12.NORT.XXS



NORTHERN
E12.NORT.XXB



NORTHERN
E14.NORT.XXS



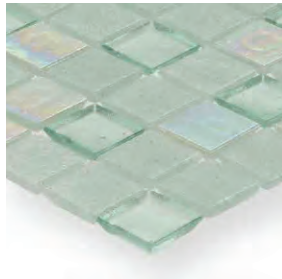
NORTHERN
E14.NORT.XXB



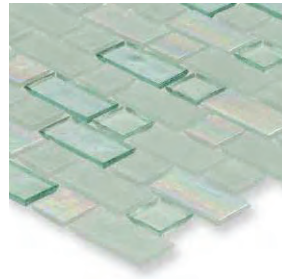
NORTHERN
E12.NORT.XXH



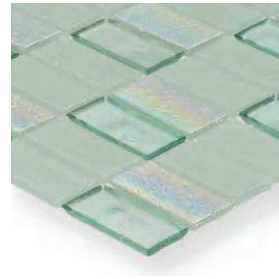
NORTHERN
E1X.NORT.XXS



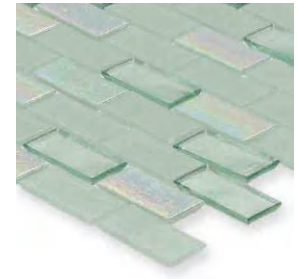
SEAGRASS
E11.SEAG.XXS



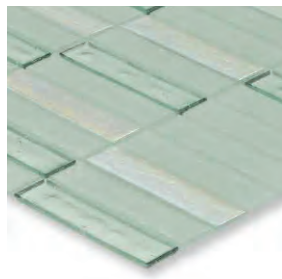
SEAGRASS
E00.SEAG.XXM



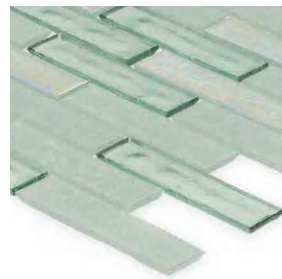
SEAGRASS
E12.SEAG.XXS



SEAGRASS
E12.SEAG.XXB



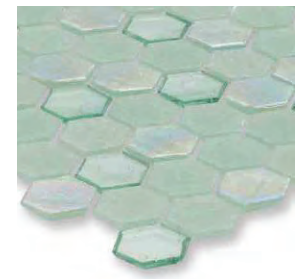
SEAGRASS
E14.SEAG.XXS



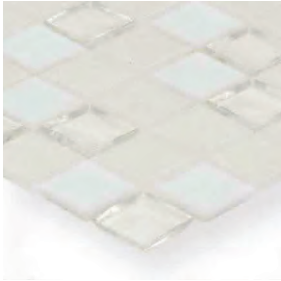
SEAGRASS
E14.SEAG.XXB



SEAGRASS
E12.SEAG.XXH



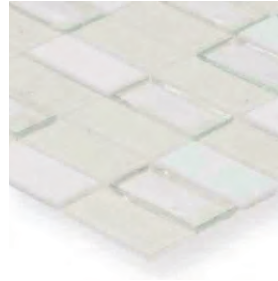
SEAGRASS
E1X.SEAG.XXS



SNOWFALL
E11.SNOW.XXS



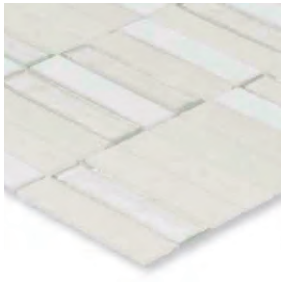
SNOWFALL
E00.SNOW.XXM



SNOWFALL
E12.SNOW.XXS



SNOWFALL
E12.SNOW.XXB



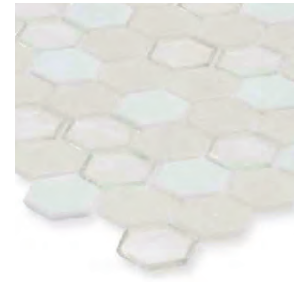
SNOWFALL
E14.SNOW.XXS



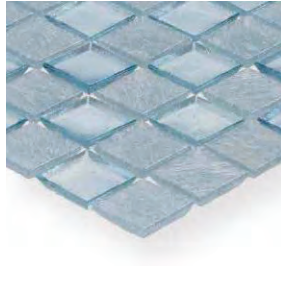
SNOWFALL
E14.SNOW.XXB



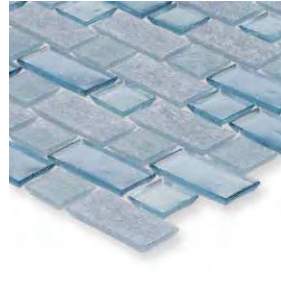
SNOWFALL
E12.SNOW.XXH



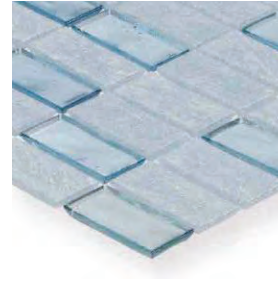
SNOWFALL
E1X.SNOW.XXS



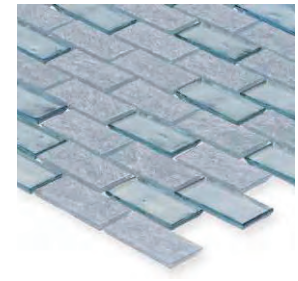
WAVE
E11.WAVE.XXS



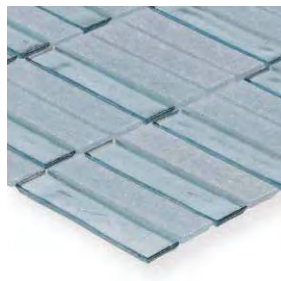
WAVE
E00.WAVE.XXM



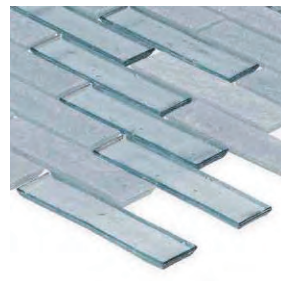
WAVE
E12.WAVE.XXS



WAVE
E12.WAVE.XXB



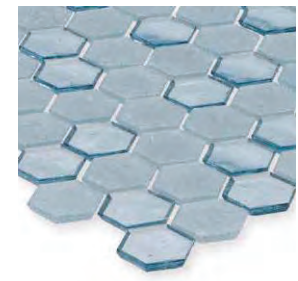
WAVE
E14.WAVE.XXS



WAVE
E14.WAVE.XXB



WAVE
E12.WAVE.XXH



WAVE
E1X.WAVE.XXS



DIAMOND
735.01



APATITE
169.01



APATITE
169.02



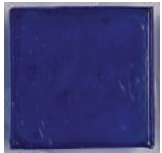
APATITE
169.21



APATITE
169.22



TOPAZ
386.01



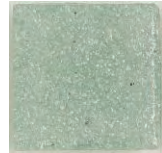
SAPPHIRE
383.01



LARIMAR
178.02



AMAZONITE
376.02



AMAZONITE
376.21



AQUAMARINE
379.22



SEA GLASS
690.03



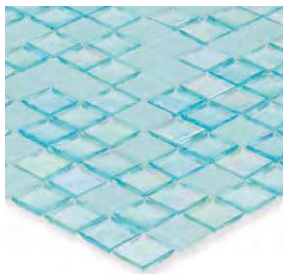
SEAWEED
692.03



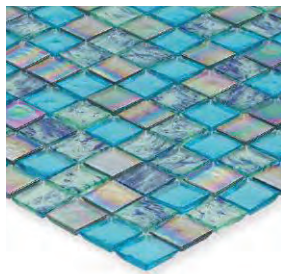
DRIFT
871.03



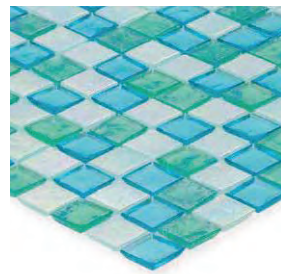
TIDE
697.03



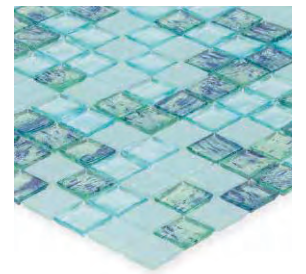
DELMAR
E11.DELM.XXS



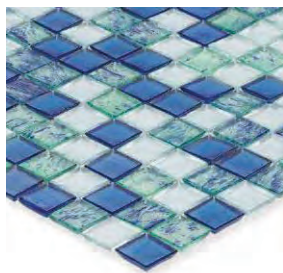
GULF
E11.GULF.XXS



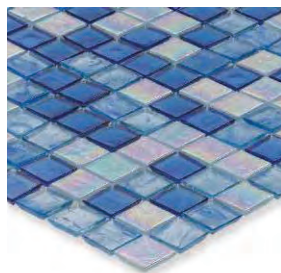
LAGOON
E11.LAGO.XXS



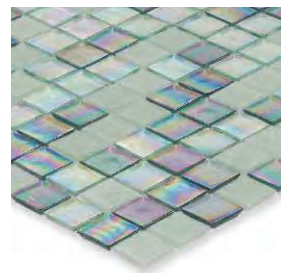
MALIBU
E11.MALI.XXS



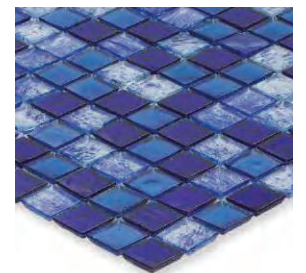
MARINE
E11.MARI.XXS



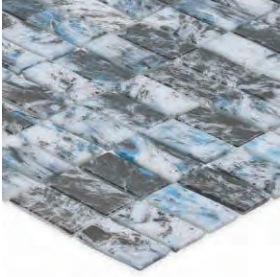
RIPPLE
E11.RIPP.XXS



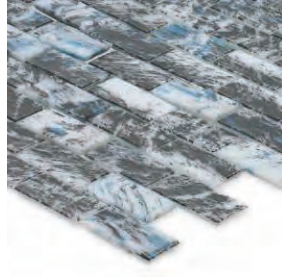
STREAM
E11.STRE.XXS



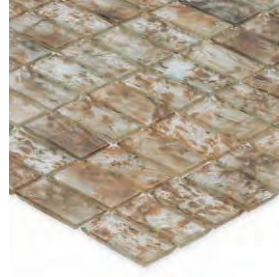
TIDAL
E11.TIDA.XXS



BLUE ASH
E12.709.43 SB



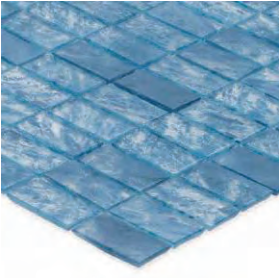
BLUE ASH
E12.709.43 RB



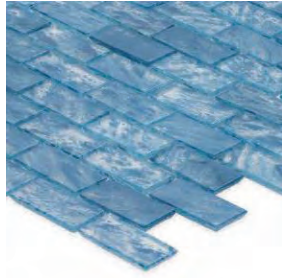
AUTUMN WOOD
E12.786.03 SB



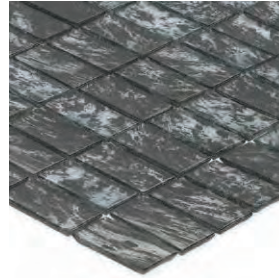
AUTUMN WOOD
E12.786.03 RB



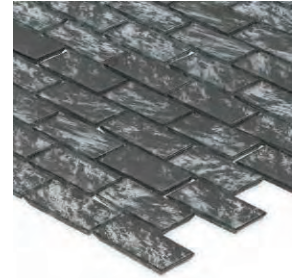
SKY BLUE
E12.850.03 SB



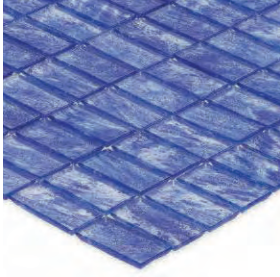
SKY BLUE
E12.850.03 RB



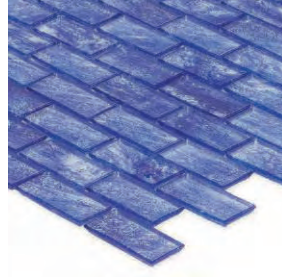
MIDNIGHT
E12.853.03 SB



MIDNIGHT
E12.853.03 RB



PERSIAN BLUE
E12.871.03 SB



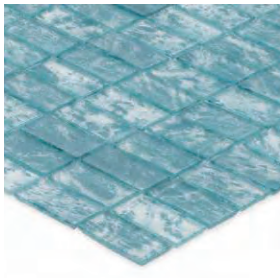
PERSIAN BLUE
E12.871.03 RB



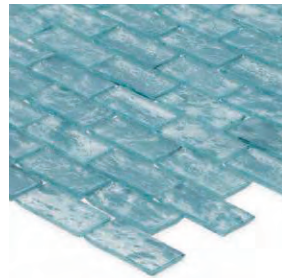
PERRIWINKLE
E12.873.03 SB



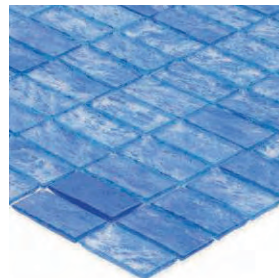
PERRIWINKLE
E12.873.03 RB



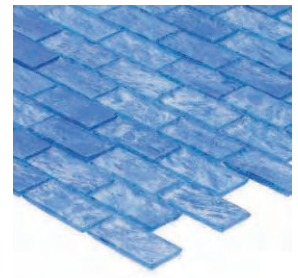
ALICE BLUE
E12.875.03 SB



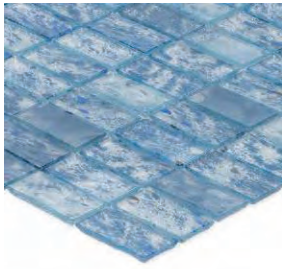
ALICE BLUE
E12.875.03 RB



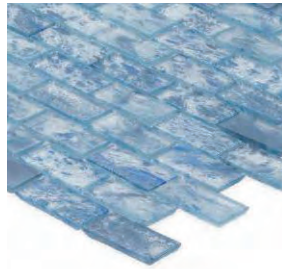
ULTRAMARINE
E12.876.03 SB



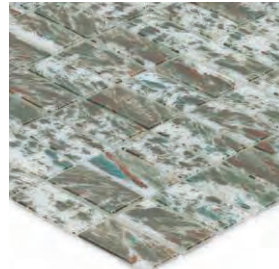
ULTRAMARINE
E12.876.03 RB



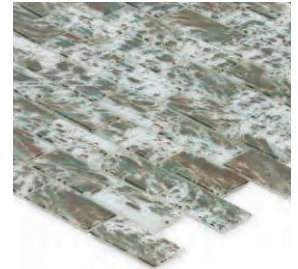
STEEL BLUE
E12.880.03 SB



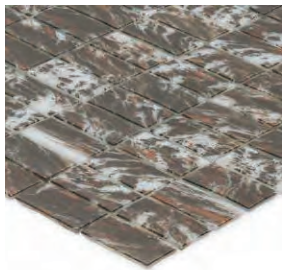
STEEL BLUE
E12.880.03 RB



FERN
E12.884.43 SB



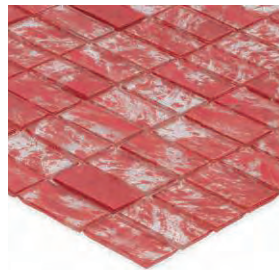
FERN
E12.884.43 RB



WALNUT
E12.886.43 SB



WALNUT
E12.886.43 RB



CRIMSON
E12.902.03 SB



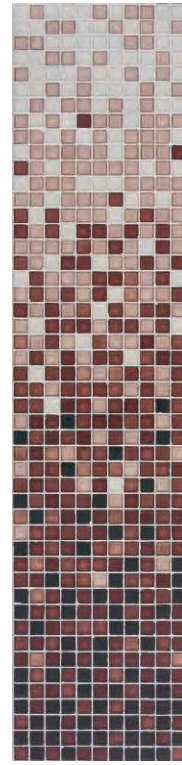
CRIMSON
E12.902.03 RB



ALCHEMY
E11.ALCH.XXS
7-Color Gradient



AMBER
E11.AMBE.XXS
5-Color Gradient



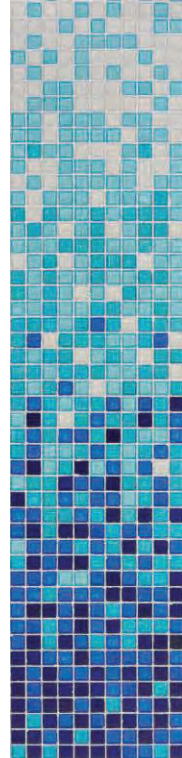
ROSE GOLD
E11.ROSE.XXS
5-Color Gradient



EMERALD
E11.EMER.XXS
5 Color Gradient



JADE
E11.JADE.XXS
5-Color Gradient



TURQUOISE
E11.TURQ.XXS
5-Color Gradient

Huron Colors & Blends

- 1" x 1" Stacked Bond
- 1" x 2" Stacked Bond
- 1" x 2" Running Bond
- Morse, 1" x 1" & 1" x 2"
- Herringbone, 1" x 2"
- 1" x 4" **ONLY IN PIER BLEND** Running Bond or Stacked Bond

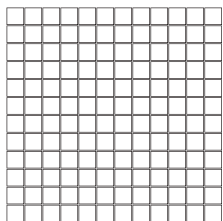
Superior Colors & Blends

- 1" x 1" Stacked Bond
- 1" x 2" Stacked Bond
- 1" x 2" Running Bond
- Morse, 1" x 1" & 1" x 2"
- Herringbone, 1" x 2"
- 1" x 4" Stacked Bond
- 1" x 4" Running Bond
- Hex Stacked Bond

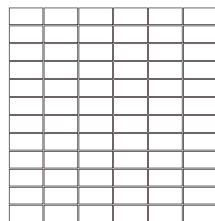
Splash & Arcadia Colors & Blends

- 1" x 1" Stacked Bond
- 1" x 2" Stacked Bond
- 1" x 2" Running Bond
- Morse, 1" x 1" & 1" x 2"
- Herringbone, 1" x 2"

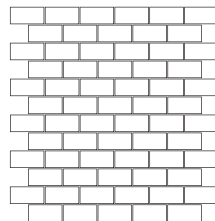
Available Sizes & Patterns for Huron, *Superior, Splash and Arcadia



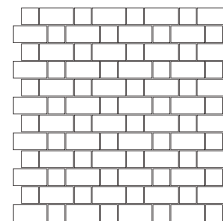
1" x 1" (25 x 15 mm)
1.13 sq. ft./sheet



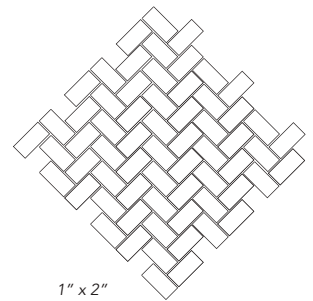
1" x 2" (25 x 52 mm)
Stacked Bond
1.13 sq. ft./sheet



1" x 2" (25 x 52 mm)
Running Bond
1.04 sq. ft./sheet

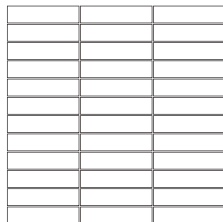


1" x 1" & 1" x 2"
Morse
1.13 sq. ft./sheet

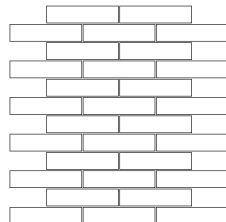


1" x 2"
Herringbone
0.88 sq. ft./sheet

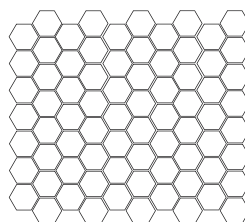
***Additional Sizes & Patterns for Superior ONLY**



1" x 4" (25 x 54 mm)
Stacked Bond
1.13 sq. ft./sheet



1" x 4" (25 x 54 mm)
Running Bond
0.94 sq. ft./sheet



1.6" (42mm) Hex
0.99 sq. ft./sheet

Special Order

1" x 4" and Hexagon are available by special order for Huron, Splash, and Arcadia Collections. 500 SF minimum per single color SKU.

Finishes



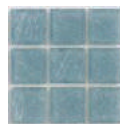
01
Clear



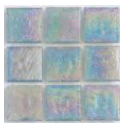
02
Iridescent



05
Aventurina



21
Sand



22
Sand Iridescent



08
Beach



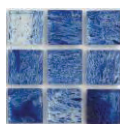
13
Silver



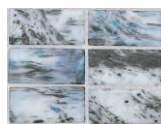
41
Opaque



42
Opaque Iridescent



03
Smalto



43
Opaque Smalto

Details

- Minimum Order is 10 sheets
- Broken Box Fee \$9.95
- Prices are sq. ft., FOB Spring Lake, MI
- All mosaics are packed 10 sheets/ box
- Paper face mounting is standard and plastic face mounting is available, add \$0.50/ sheet
- Standard lead times 2-3 weeks from receipt of order
- Send all orders to orders@amosaic.com
- Ask us how we do custom blends.



TEST PERFORMED	SHADE VARIATION
ASTM C650-04 <i>Chemical Resistance</i>	No Effect V2 - Slight Variation Clearly distinguishable differences in texture and/or pattern within similar colors.
ANSI A 137.2 <i>Thermal Shock Resistance</i>	No Defects V3 - Moderate Variation While the colors present on a single piece of tile will be indicative of the colors to be expected on the other tiles, the amount of colors on each piece may vary significantly. For example "that little bit of color" on one piece of tile may be the primary color on the next piece.
ASTM C648 <i>Breaking Strength</i>	Passes SUITABLE APPLICATIONS
ASTM C373 <i>Water Absorption</i>	Impervious Interior and exterior walls. Pools/spa/submerged. Freezing environments. Light traffic floor use.
ASTM C424 <i>Crazing Resistance</i>	Passes
ASTM C499 <i>Facial Dimension/Thickness</i>	Passes MAINTENANCE
ASTM C485-09 <i>Warpage</i>	Passes Standard household glass cleaner, or a neutral mild detergent with water.
ASTM C1026-13 <i>Freeze Thaw</i>	Passes LEAD TIME
DCOF Acutest <i>Dynamic Coefficient of Friction</i>	.33 - .54 Normal lead time is 2-3 weeks or less. <i>Quick ship programs available.</i>



AQUABLU

Official Distributor
(800) 971 1442
www.aquablumosaics.com