



LAS ISLAS

The Las Islas palette is available in two sizes offered in five, 3-finish blends per sheet. All Las Islas colors were created with pools in mind, but would enhance any project.

7/8"x7/8"



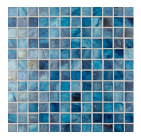
Bermuda Straight Set 7/8"x 7/8" (22 x 22mm) Sheet Size: 12 3/8"x 12 3/8" (314 x 314mm)



Bahama Straight Set 7/8"x 7/8" (22 x 22mm) Sheet Size: 12 3/8"x 12 3/8" (314 x 314mm)



Kokomo Straight Set 7/8"x 7/8" (22 x 22mm) Sheet Size: 12 3/8"x 12 3/8" (314 x 314mm)



Aruba Straight Set 7/8"x 7/8" (22 x 22mm) Sheet Size: 12 3/8"x 12 3/8" (314 x 314mm)



Montego Straight Set 7/8"x 7/8" (22 x 22mm) Sheet Size: 12 3/8"x 12 3/8" (314 x 314mm)

7/8"x1 7/8"



Bermuda Offset 7/8"x17/8" (22 x 48mm) Sheet Size: 11 3/8"x 11 1/2" (289 x 292mm)



BahamaOffset
7/8"x 1 7/8" (22 x 48mm)
Sheet Size: 11 3/8"x 11 1/2"
(289 x 292mm)



Kokomo Offset 7/8"x 1 7/8" (22 x 48mm) Sheet Size: 11 3/8"x 11 1/2" (289 x 292mm)



Aruba Offset 7/8"x 17/8" (22 x 48mm) Sheet Size: 11 3/8"x 11 1/2" (289 x 292mm)

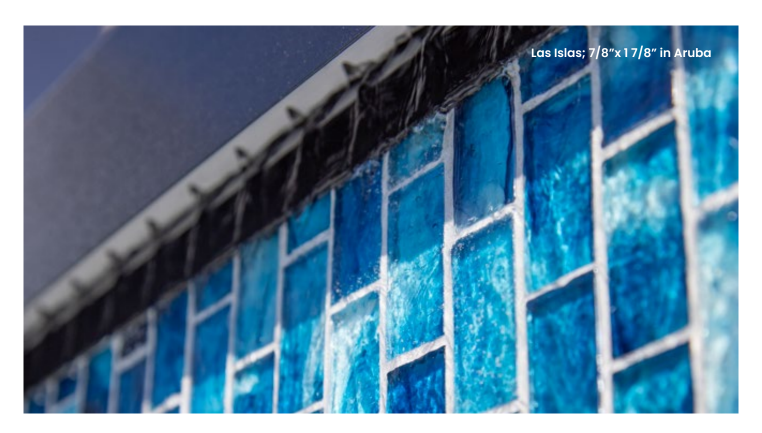


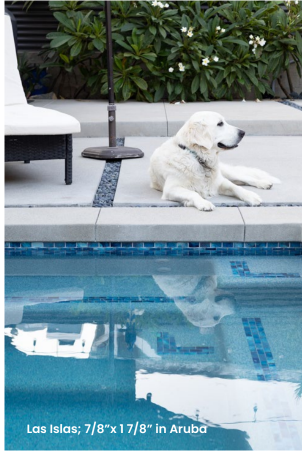
Montego Offset 7/8"x 1 7/8" (22 x 48mm) Sheet Size: 11 3/8"x 11 1/2" (289 x 292mm)



All Sizes are Nominal

INSPIRATION







All Sizes are Nominal

PRODUCT INFORMATION

MINIMUM ORDER QUANTITY FOR IN-STOCK PRODUCTS

All In-Stock items are sold in full boxes. See the chart below for an overview of our program and please note that you can only order in increments of one box.

Half boxes or individual pieces are not available for purchase.

Category	Products (Old Collection Name)	MOQ/ Order Increment
Cast Glass Mosaics	Artisan Edge (Tessera), Clean Edge (Muse), Dimensional Mosaics (Zoetic), Opals	1 box = 10 sheets
Cast Glass Field Tile	Field Tile (Elevations)	1 box = 18 pieces
Art-Cast Glass Mosaics	Las Playas, Las Islas	1 box = 10 sheets
Art Glass Mosaics	Devotion	1 box = 5 sheets

BLEND CHART FOR CAST GLASS MOSAICS

The following chart contains the details of each of our color blends found in our In-Stock product offering.

*All blend names with an asterisk indicate even percentages of color components

Blend Name	Page	Color Components
*Crystalline	16	Oxygen Irid Satin Nalu Irid
*Opaline	16	Pearl Clear Irid Pacific Irid
*Barrier Reef	16	Bondi Irid Pacific Irid Sapphire Irid
Sapphire Blend	16	70% Irid 30% Non-Irid
Bazaar	16	30% Incense 70% Tourmaline
Veil	16, 21	White Irid White Matte Oxygen Irid Oxygen Matte
Moroccan Desert	16	20% Black Non-Irid 40% Pewter 40% Bronze
Bondi Blend	16	70% Irid 30% Non-Irid
Paradise	16	70% Peacock 30% Sapphire
*Aurora	19	Bondi Irid Kai Irid Pacific Irid
*Caspian	19	Tropical Reef Irid Tide Irid Nalu Irid
*Stratus	19	Satin Pacific Irid Oxygen Matte
*Allure	19	Silverlight Irid Silverlight Non-Irid Fleet Blue Non-Irid

BLEND CHART FOR CAST GLASS MOSAICS

The following chart contains the details of each of our color blends found in our In-Stock product offering.

*All blend names with an asterisk indicate even percentages of color components

Blend Name	Page	Color Components
Café Blend	19	70% Café Irid 30% Café Non-Irid
*Hydros	19	Oxygen Matte Satin Textura Nalu Irid
Champagne	19, 21	Sandbar Irid Cane Irid Cane Matte Infinite Irid
Ra	19	40% Pewter 40% Tourmaline 20% Black Non-Irid
*River Rock	21	Satin Irid Tundra Non-Irid Café Matte
Mica	21	30% Sandbar Irid 20% Sandbar Matte 30% Infinite Irid 20% Infinite Matte
*Pewter & Black	21	Black Non-Irid Pewter
Starling	21	Black Non-Irid Pewter Sparrow Irid
*Satin Blend	21	Satin Irid Satin Textura White Non-Irid White Matte
*Atmosphere	21	Oxygen Irid Oxygen Non-Irid White Non-Irid Satin Clear Irid

BLEND CHART FOR ART GLASS MOSAICS

The following chart contains the details of each of our color blends found in our In-Stock product offering.

*All blend names with an asterisk indicate even percentages of color components

Blend Name	Page	Page
*Sublime	50	Gosh White Transparent Smoke Rain Cloud Lustre
*Million Dollar Blend	50	Gosh White Lustre Rain Cloud Spirit
Million Dollar Blend	51	Gosh White Lustre Rain Cloud
*Mistique	50	Gosh White Rain Cloud Grey Blue
Bewitching	51	Gosh White Heirloom Lustre Spirit
Snowfall	51	Bright White Bright White Matte Gosh White (Irid)
Shoreline	51	Bright White Rain Cloud Enigma Matte
Thundercloud	51	Celestine Light Smoke Matte Rain Cloud
Rockefeller	51	Black Black Matte Chrome
Serenity	51	Bright White Rain Cloud Spirit
Mesmerize	51	Bright White Gilt
Cheyenne	51	Clay Enigma Grey Blue



RECOMMENDED APPLICATIONS + TEST RESULTS

	RECOMMENDED APPLICATIONS																
	LOCATION	WA	WALLS SHOWERS		STEAM SHOWERS ⁴		COUNTERTOPS		SUBMERGED		FLOORS		FLOOR USAGE LEVEL			EL	
		Interior	Exterior	Walls	Floors	Walls	Floors	Powder Room	Kitchen	Pools & Spas	Water Features	Interior	Exterior	Light Residential	Residential	Heavy Residential	Light Commercial
	DEVOTION ³																
	Mosaic (Mounted)	•	•	•		•											
	Field Tile (Unmounted)	•		•		•											
	ZOETIC																
	All	•	•	•		•				•	•						
	MUSE																
	Iridescent	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Non-Iridescent	•	•	•		•		•		•	•						
	Matte	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Textura	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	TESSERA1																
	Iridescent	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Tile	Non-Iridescent	•	•	•		•		•		•	•						
Mounted Tile	Matte	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
loun	LAS PLAYAS / LAS ISLAS																
2	All	•	•	•	•	•	•	•		•	•	•		•			
	CASA ²																
	Iridescent	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Non-Iridescent	•	•	•		•		•		•	•						
e ∐	Matte	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Unmounted Tile	ELEVATIONS ²																
ount	Iridescent	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
nmo	Non-Iridescent	•	•	•		•		•		•	•						
	Matte	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

¹Tessera is manufactured with an artisan edge; each tile will vary in shape and size and may exhibit some slight edge chipping. It is recommended that the purchaser review an installed and grouted sample board, prior to purchase, to determine the tile's suitability for the intended application.

FIREPLACES: We recommend ALL Oceanside Glass & Tile products for use on fireplace surrounds (wall tile) and/or hearth (floor tile only) applications. Oceanside Glass & Tile products are NOT recommended for use inside fireboxes.

SALT WATER POOLS: All Oceanside Glass & Tile products recommended for use in pools (see chart above) are not adversely affected by exposure to salt water and are recommended for use in both fresh water and salt water pools.

² Tiles with any edge longer than 5" or trim tile with any edge longer than 2.5" are not recommended for shower floors or submerged applications.

³ The following Devotion colors are NOT recommended for exterior applications: Lustre, Heirloom, Astral, Nocturne, Mercury, Ruby, Gilt and Helios.

⁴ In general, Oceanside Glass & Tile only recommends opaque tile in steam showers. However, in some instances, translucent tile may be used when installed with specific installation materials. For additional information, contact Oceanside Glass & Tile Installation Support at techsupport@glasstile.com or 877-648-8222.



RECOMMENDED APPLICATIONS + TEST RESULTS

Light Residential	Residential flooring areas subject to soft-soled footwear or normal footwear traffic without heavy dirt. Some examples would be: interior rooms such as bathrooms and bedrooms without exterior access.
Residential	Residential flooring areas that are subject to soft-soled footwear or normal footwear traffic with small amounts of abrasive soil. Some examples would be: living or dining rooms.
Heavy Residential	Residential flooring areas that are subject to normal footwear traffic with occasional amounts of abrasive soil. Some examples would be: halls, kitchens and corridors.
Light Commercial	Non-industrial, commercial flooring areas that are subject to normal footwear traffic (less than 50 people per hour) with occasional amounts of abrasive soil. Some examples would be: boutique showrooms and corporate office spaces.

TEST RESULTS												
TEST	ANSI A326.3	C648	A137.2-7.8	ISO 1	0545-4	C424	C650	C373	C1026			
Collections	Dynanmic Coefficient of Friction	Breaking Strength*	Comprehensive Strength**	Breaking Modulus Strength of Rupture		Crazing Resistance	Chemical Resistance	Water Absorbtion	Freeze-Thaw Resistance			
MUSE												
Irid	<.42											
Non-Irid	<.42	≥ 350 lbf	≥ 2500 psi	N/A	N/A	No Effect 1 cycle @ 150 psi	No Effect	<.5%, Impervious	Pass			
Matte	>.42											
Textura	>.42											
TESSERA												
Irid	<.42											
Non-Irid	<.42	≥ 350 lbf	≥ 2500 psi	N/A	N/A	N/A No Effect	No Effect	<.5%, Impervious	Pass			
Matte	>.42					1 cycle @ 150 psi						
CASA & ELEVATIONS												
Irid Non-Irid	<.42 <.42	N/A N/A > 1500 N > 35 N/mm2		No Effect 1 cycle @ 150 psi	No Effect	<.5%, Impervious	Pass					
Matte	>.42					, 3 100 por						

Dynamic Coefficient of Friction Statement

Tiles with Dynamic Coefficient of Friction (DCOF) values less than .42 are not recommended for use on level, interior spaces expected to be walked upon when wet. If such tiles are used as a walking surface where water, ice, oil, grease and/or other substances are present, such a condition could cause a reduction in foot traction and become unexpectedly slippery, resulting in a fall and personal injury. However, this criteria does not apply to shower floors. The suitability of a tile for use on shower floors will be impacted by the format size of the tile, the size and frequency of the grout joints, a lack of footwear during showering and the expectation that the walking surface is wet. Due to the increase in drainage and reduction in the potential to hydroplane provided by a higher number of grout joints and an increase in traction of a bare foot, tiles that are 2"x 2" or smaller, that test below .42 DCOF, may be suitable for use on shower floors. Contact Oceanside Glass & Tile Installation Support for specific tile usage recommendations. See ANSI A326.3 American National Standard Test Method For Measuring Dynamic Coefficient of Friction of Hard Surface Flooring Materials, available at www.tcnatile.com, for additional information.

For questions regarding the recommended use and/or installation of Oceanside Glass & Tile products, visit our website glasstile.com/technical-support or contact Installation Support at techsupport@glasstile.com • (877) 648-8222.

^{*} Test is only performed on glass tile and does not include test results for glass tile with any one side which is less than 1".

