

www.glasstile.com

CASA CALIFORNIA®

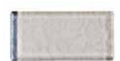
Product: Keystone Platinum Iridescent Piece Item #: 83019



The Casa California Collection is a large format, 4" modulating tile. The flat field and dimensional field are sold by the piece. All sizes are nominal.



2 x 2 2" x 2" (50 x 50mm) Shown in Platinum Irid



2 x 4 2" x 4" (50 x 102mm) Shown in Platinum Irid



4 x 4 4" x 4" (102 x 102mm) Shown in Platinum Irid



4 x 8* 4" x 8" (102 x 203mm) Shown in Pewter Irid



8 x 8* 8" x 8" (203 x 203mm) Shown in Pewter Irid

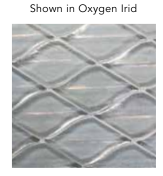


4x8 (102 x 203mm) and 8x8 (203 x 203mm) field sizes are available in select colors as noted with an asterisk () on pages 5 to 8.

Dimensional field sizes can be arranged into various patterns to create a unique and beautiful space. Be inspired by the inherent movement and texture that these pieces have to offer.



Blink 4 1/4" x 7 3/8" (108 x 187mm) Shown in Platinum Irid



Shown in Platinum Irid





Syncopation 4"x 4" (102 x 102mm) Shown in Platinum Irid









Lune 4"x 4" (102 x 102mm) Shown in Platinum Irid

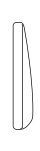








Keystone 5"x 4" (125 x 102mm) Shown in Platinum Irid









4

LINERS

Casa California liners are sold by the piece. Shown in Platinum Irid. All sizes nominal.



Baby Bar 3/4" x 7 7/8" (19 x 200mm)



Traverse 7/8" x 7 7/8" (22 x 200mm)



Domo 3/4" x 7 7/8" (19 x 200mm)



Bar 1 1/4" x 7 7/8" (32 x 200mm)



Flat 1 1/4" x 7 7/8" (32 x 200mm)



Onda 2 1/2" x 7 7/8" (63 x 200mm)



Surf 2 1/2" _x 7 7/8" (63 x 200mm)



Cascade 3" x 7 7/8" (75 x 200mm)



Bead 3/4" x 7 7/8" (19 x 200mm)

(25 x 200mm)



Braid 7/8" x 7 7/8" (22 x 200mm)



Canyon 1 3/8" x 7 7/8" (35 x 200mm)



Twin Peaks 2" x 7 7/8" (50 x 200mm)



Minoan 2 3/8" x 7 7/8" (60 x 200mm)



Tsunami 2 1/2" x 7 7/8" (63 x 200mm)



Shown in Platinum Irid. All sizes nominal.



4" V-Cap 4" x 4" (102 x 102mm)



2" Baby Crown Cap 2" x 3 1/2" (50 x 88mm)



8" Quarter Round 1 1/4" x 8" (32 x 203mm)



8" V-Cap 4" x 8" (102 x 203mm)



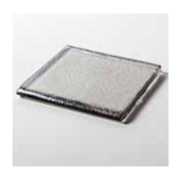
8" Crown Cap 3 1/2" x 8" (88 x 203mm)



8" Cove 1 1/4" x 8" (32 x 203mm)



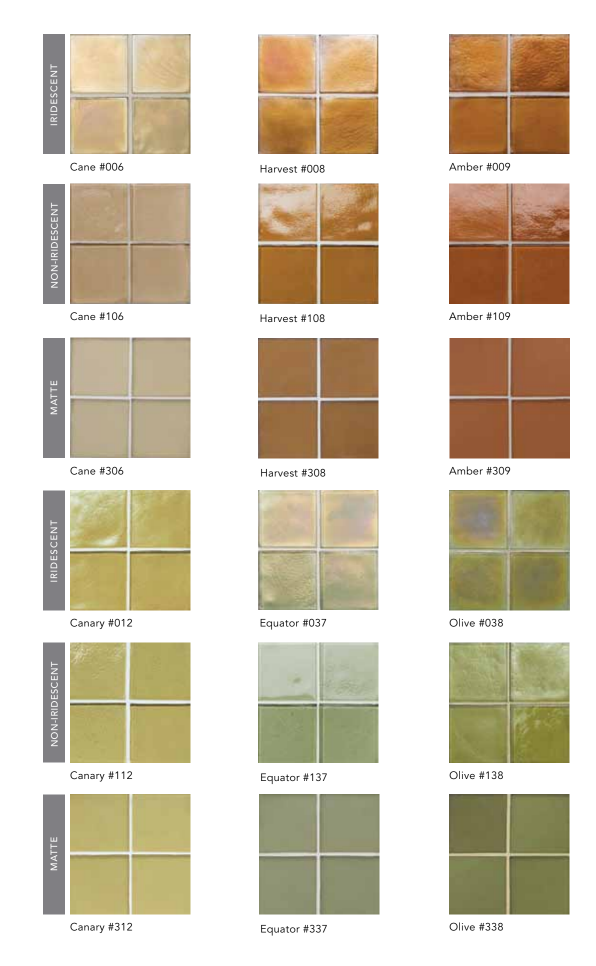
4" Corner Bullnose 4" x 4" (102 x 102mm)



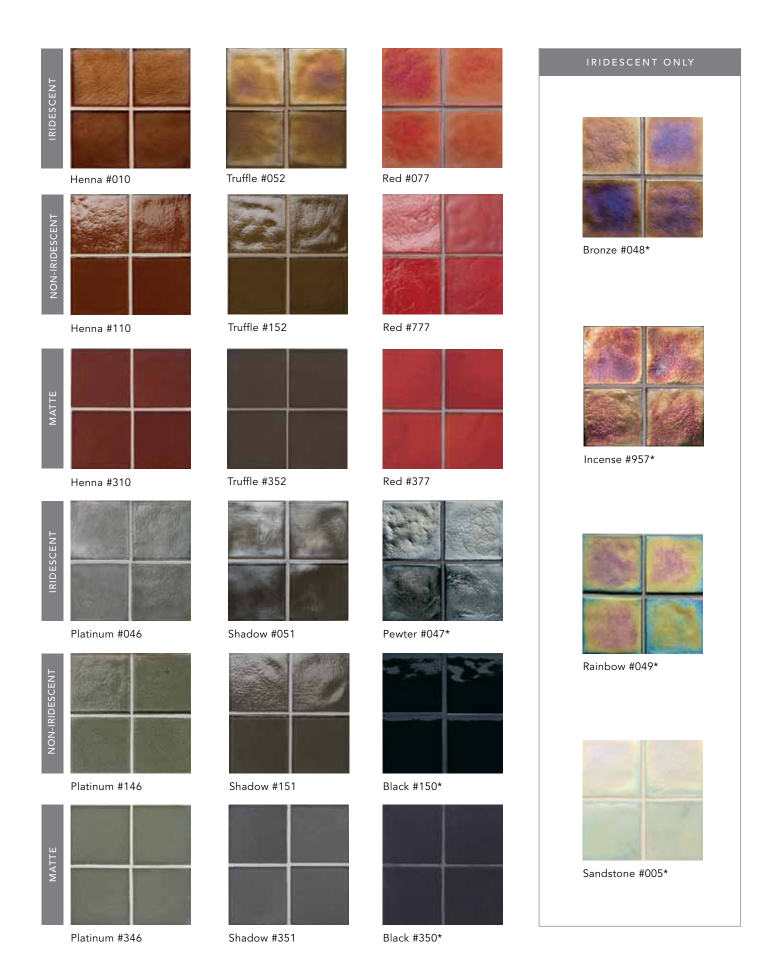
4" Surface Bullnose 4" x 4" (102 x 102mm)

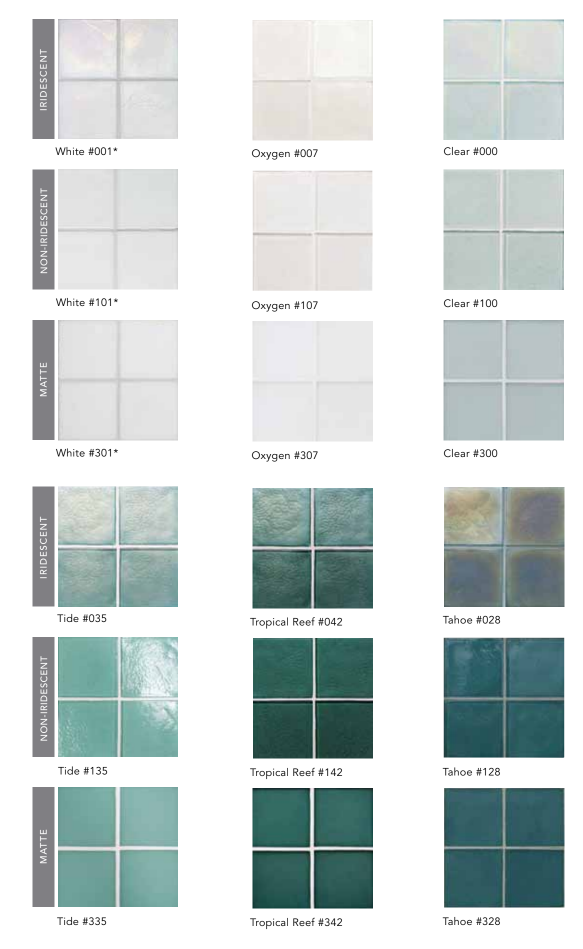


4" Radius Bullnose 4" x 4" (102 x 102mm)



Recycled glass content varies by color. For detailed information visit www.glasstile.com

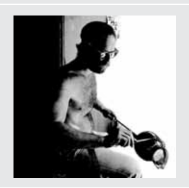




Recycled glass content varies by color. For detailed information visit www.glasstile.com



*Casa California 4x8 (102 x 203mm) and 8x8 (203 x 203mm) field sizes are only available in these colors.









CURBSIDE TO OCEANSIDE

Our products are beginning a new life after serving as things like juice containers, pickle jars and Corona bottles. The glass has been sorted, cleaned and crushed to precise specifications. The recycled glass is combined with raw materials that have been filtered through extensive quality assurance processes. All in all, we are working responsibly to bring you an "up-cycled" product with an absolute commitment to sustainable practices.

LEED CERTIFICATION

Oceanside Glasstile uses more than two million pounds of bottle glass from curbside recycling programs each year. Increased use of recycled materials is a criterion in our ongoing manufacturing improvements that we are able to collaborate on with our glass art center (manufacturing plant), which is just 10 minutes south of the U.S. border. These two elements lend to LEED Points: MRC 4, 4.1 and 4.2 (pertaining to recycled content) and MRC 5, 5.1 and 5.2 (pertaining to location). Artisan heritage dating to the 1960's is wed with two decades of pioneering the green market, the result being authentic design coupled with sustainable manufacturing.

DEDICATED SERVICES

As the manufacturer of such distinctive lines of tile, we stand behind our products with unwavering confidence. Being an innovation leader and expert in glass tile manufacturing we understand the importance of providing the most comprehensive service in order to support your architectural project. We offer the most dedicated and knowledgeable technical services support in the industry. Our team has developed detailed installation instructions that are backed up with personal guidance for both contractors and homeowners at any stage of the construction process. From the original inspiration to the final installation, Oceanside Glasstile delivers seamless service for a gratifying tile experience as you fulfill your own design dreams.

Feel free to contact our Technical Support team at 877-648-8222 or e-mail at techsupport@glasstile.com.

NOT ALL GLASS IS CREATED EQUAL

Machine made products from overseas proliferate the market, but there are many aesthetic differences between seemingly similar mosaics. Consider these:

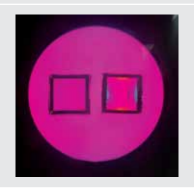
Does the surface finish have iridescence that is an inconsistent "oil slick", or does it possess a natural, flowing character?

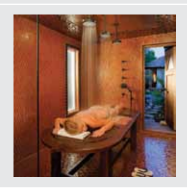
Does the face of the tile have striated lines that will make it difficult to clean? Do the backs of the mosaics have an indentation that shows through the tile?

Finally, the most important quality is one that cannot be seen by the naked eye. If the glass is not properly cooled (annealed) during manufacturing, it will have a latent stress that can cause cracking or other failures down the road. At Oceanside Glasstile, we do not cut corners or remove steps. We believe beauty and durability go hand-in-hand with the utmost product quality that protects your lasting investment.









RECOMMENDED APPLICATIONS AND TEST RESULTS

RECOMMENDED APPLICATIONS :: CASA CALIFORNIA							
Location	Irid	Non-Irid	Matte				
WALLS	Interior	•	•	•			
	Exterior	•	•	•			
51.0005	Interior	•		•			
FLOORS	Exterior	•		•			
COUNTERTOPS	Powder Room	•	•	•			
COUNTERTOPS	Kitchen	•		•			
*SUBMERGED		•	•	•			
FLOOR USAGE LEVEL		Heavy Residential	Not Recommended	Light Commercial			

TEST RESULTS :: CASA CALIFORNIA							
TEST#	Test Name	Irid	Non-Irid	Matte			
C1028	Static Coefficient of Friction	Dry = .76 Wet = .48					
ISO 10545-4	Breaking Strength Modulus of Rupture	≥ 1500 N ≥ 35 N/mm²					
C424	Crazing Resistance	No Affect, 1 Cycle @150 PSI					
C650	Chemical Resistance	No Affect					
C373	Water Absorption	<.5%, Impervious					
C1026	Freeze - Thaw Resistance		PASS				
-	'						

NOTE: Irid = Iridescent, Non-Irid = Non-Iridescent

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.

RECYCLED CONTENT

All Oceanside Glasstile is made primarily from silica sand, an abundant natural resource, with many colors also containing recycled content that may include pre-consumer* and/or post-consumer** recycled bottle glass from curbside recycling programs. See the chart below for specific content by color.

- * Pre-consumer materials are generated during our manufacturing process and may consist of scrap and trimmings that were never used in the consumer market.
- ** Post-consumer material is an end product that has completed its life cycle as a consumer item and would otherwise have been disposed of as a solid waste. Oceanside Glasstile's post-consumer material is recycled bottle glass (cullet) from curbisde recycling programs.

MONOCHROMATIC COLORS											
Color Name	Pre- Consumer*	Post- Consumer**	Total Recycled Content	Color Name	Pre- Consumer*	Post- Consumer**	Total Recycled Content	Color Name	Pre- Consumer*	Post- Consumer**	Total Recycled Content
AMBER	30%	0%	30%	FLEET BLUE	30%	0%	30%	RAINBOW	98%	0%	98%
AQUA	30%	0%	30%	HARVEST	30%	0%	30%	RED	55%	0%	55%
BLACK	98%	0%	98%	HENNA	30%	0%	30%	SANDSTONE	30%	20%	50%
BONDI	15%	82%	97%	INCENSE	98%	0%	98%	SAPPHIRE	40%	40%	80%
BRONZE	98%	0%	98%	MOONSTONE	30%	20%	50%	SHADOW	30%	0%	30%
CANARY	0%	30%	30%	OLIVE	30%	0%	30%	TAHOE	30%	0%	30%
CANE	30%	0%	30%	OXYGEN	30%	0%	30%	TIDE	15%	82%	97%
CLEAR	30%	0%	30%	PACIFIC	30%	40%	70%	TOURMALINE	98%	0%	98%
COBALT	15%	82%	97%	PEARL	30%	20%	50%	TROPICAL REEF	15%	82%	97%
EQUATOR	30%	0%	30%	PEWTER	98%	0%	98%	TRUFFLE	30%	40%	70%
				PLATINUM	30%	40%	70%	WHITE	30%	0%	30%

 $^{^{\}star}$ Tiles with any edge longer than 5" are not recommended for submerged applications, e.g. pools, spas and water features.