



www.glasstile.com

CASA CALIFORNIA®

Copyright 2011© Oceanside Glasstile | All Rights Reserved.
IMAGES SHOWN MAY NOT BE USED WITHOUT THE EXPRESSED
WRITTEN PERMISSION OF OCEANSIDE GLASSTILE
Item #98403 12/11

FIELD TILE SIZES

Casa California field, decos and trim are sold by the piece. Casa California line is available in all colors and finishes in our standard color palette. Shown in Bronze Irid. All sizes nominal.



2 x 2
50 x 50mm



2 x 4
50 x 100mm



4 x 4
100 x 100mm



4 x 8*
100 x 200mm



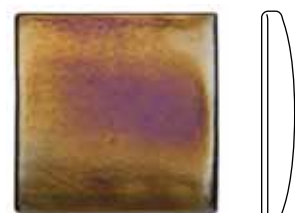
8 x 8*
200 x 200mm



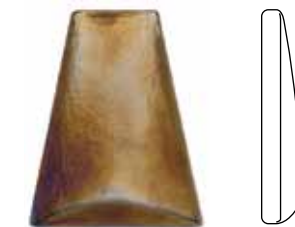
Blink
4 1/4" x 7 3/8" (108 x 187mm)



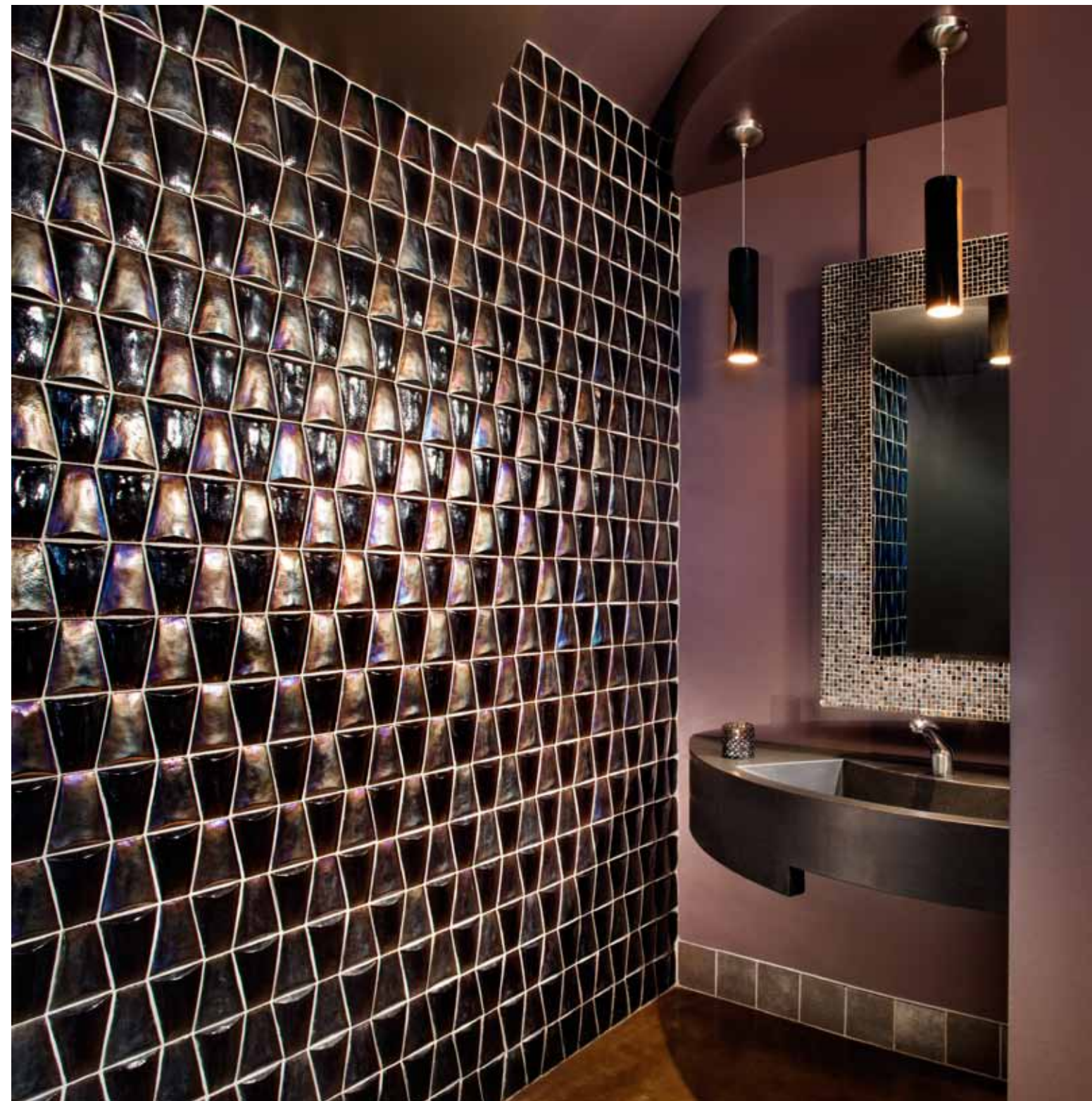
Syncopation
4" x 4" (100 x 100mm)



Lune
4" x 4" (100 x 100mm)



Keystone
5" x 4" (125 x 100mm)



Shown: Keystone in Truffle Irid and Truffle Non-Irid. PHOTO: Chipper Hatter

* 4 x 8 and 8 x 8 field sizes are available in a select color palette as noted with an asterisk (*) on pages 6-9.

DECOS

Shown in Bronze Irid. All sizes nominal.



Eddy
2" x 2"
50 x 50mm



Obi
2" x 2"
50 x 50mm



Syncopation
2" x 2"
50 x 50mm



Origami
2" x 2"
50 x 50mm



Splash
2" x 2"
50 x 50mm



Strata
2" x 2"
50 x 50mm



Canopy
2" x 2"
50 x 50mm



Bloom
2" x 2"
50 x 50mm



Shown: Casa California Surfliner liner in Bronze, and Canyon liner in Black Non-Irid.
PHOTO: Chipper Hatter

LINERS

Shown in Cane Irid. All sizes nominal.



Baby Bar
3/4" x 7 3/4" (19 x 197mm)



Traverse
7/8" x 7 3/4" (22 x 197mm)



Bar
1 1/4" x 7 3/4" (32 x 197mm)



Flat
1 1/4" x 7 3/4" (32 x 197mm)



Twin Peaks
2" x 7 3/4" (50 x 197mm)



Onda
2 1/2" x 7 3/4" (63 x 197mm)



Surf
2 1/2" x 7 3/4" (63 x 197mm)



Cascade
3" x 7 3/4" (75 x 197mm)



Pebbles
5/8" x 7 3/4" (16 x 197mm)



Ridge
1" x 7 3/4" (25 x 197mm)



Bead
3/4" x 7 3/4" (19 x 197mm)



Mini Minoan
1 3/8" x 7 3/4" (35 x 197mm)



Canyon
1 3/8" x 7 3/4" (35 x 197mm)



Canopy
2" x 7 3/4" (50 x 197mm)



Minoan
2 5/8" x 7 3/4" (60 x 197mm)



Origami
2 1/4" x 7 3/4" (57 x 197mm)



Vapor
2 1/2" x 7 3/4" (63 x 197mm)

TRIM

Shown in Cane Irid. All sizes nominal.



V-Cap
4" x 8" (100 x 200mm)



V-Cap
4" x 4" (100 x 100mm)



Cove
1 1/4" x 8" (32 x 200mm)



Quarter Round
1 1/4" x 8" (32 x 200mm)



Crown Cap
3 1/2" x 8" (88 x 200mm)



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



Radius Bullnose
4" x 4" (100 x 100mm)



Corner Bullnose
4" x 4" (100 x 100mm)



Surface Bullnose
4" x 4" (100 x 100mm)

STANDARD COLOR PALETTE

EARTH PALETTE



Cane #006



Harvest #008



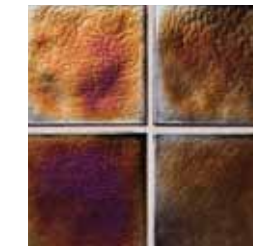
Amber #009



Henna #010



Truffle #052



All Spice #013*



Bronze #048*



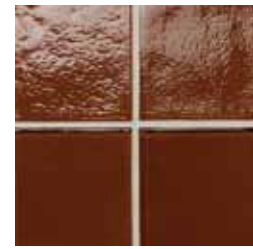
Cane #106



Harvest #108



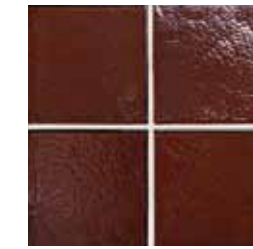
Amber #109



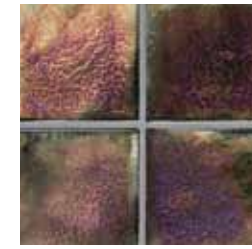
Henna #110



Truffle #152



All Spice #113*



Incense #957*



Cane #306



Harvest #308



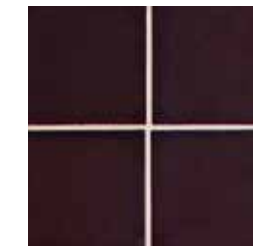
Amber #309



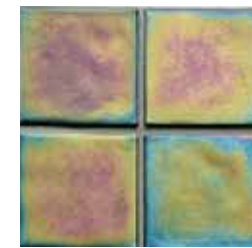
Henna #310



Truffle #352



All Spice #313*



Rainbow #049*



Canary #012



Equator #037



Olive #038



Xanadu #040



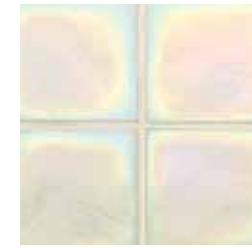
Platinum #046



Shadow #051



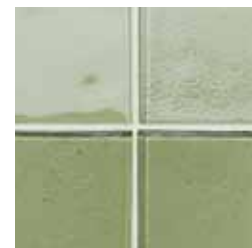
Pewter #047*



Sandstone #005*



Canary #112



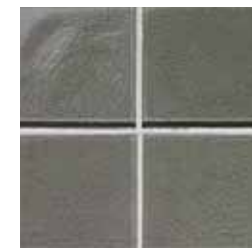
Equator #137



Olive #138



Xanadu #140



Platinum #146



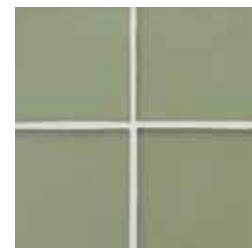
Shadow #151



Black #150*



Canary #312



Equator #337



Olive #338



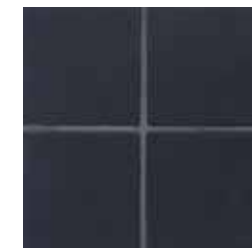
Xanadu #340



Platinum #346



Shadow #351




























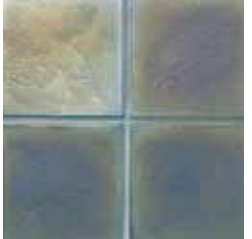









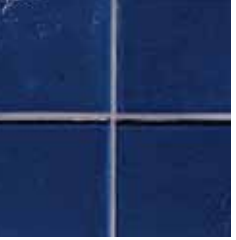












Black #350*

NOTE

All large module lines (Casa California, Haiku, and Elevations) are available in all finishes and colors in our standard color palette. Please note asterisks (*) for exceptions.

STANDARD COLOR PALETTE

OCEAN PALETTE

IRIDESCENT					
	White #001* 	Oxygen #007 	Clear #000 	Pearl #002* 	
	NON-IRIDESCENT				
		White #101* 	Oxygen #107 	Clear #100 	Moonstone #102* 
MATTE					
	White #301* 	Oxygen #307 	Clear #300 	Moonstone #302* 	
IRIDESCENT					
	Fleet Blue #027 	Tahoe #028 	Pacific #024 	Sapphire #030* 	
NON-IRIDESCENT					
	Fleet Blue #127 	Tahoe #128 	Pacific #124 	Sapphire #130* 	
MATTE					
	Fleet Blue #327 	Tahoe #328 	Pacific #324 	Sapphire #330* 	

* Casa California 4 x 8, 8 x 8, Elevations 5 x 10, 10 x 10, and Haiku Dimensional field are only available in these colors.

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



Shown: Casa California Blink in Bronze.
PHOTO: Mark Wirth

BUILDING BEAUTIFUL WHILE BUILDING GREEN



ENVIRONMENTAL STEWARDSHIP

Oceanside Glasstile is committed to environmental stewardship. Sustainability is one of our six major business goals. Our passion for sustainability is evident in our products, manufacturing processes and business practices.

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, post-industrial and/or post-consumer recycled bottle glass. Should you require specific information for the purpose of LEED certification or other Green Build projects, please email leedap@glasstile.com stating your project and desired information, or visit www.glasstile.com/sustainability.

REDUCTION OF LANDFILL WASTE

Oceanside Glasstile uses more than two million pounds of bottle glass from curbside recycling programs each year. Increased use of recycled materials is a criteria in our ongoing manufacturing improvements, which includes recycling our own scrap and trimmings into our glass production. In addition, our packaging includes 60% or more recycled material, and our goal is to reduce packaging overall while still maintaining the integrity of our products.

ENERGY REDUCTION

Natural gas is the primary source of energy in our manufacturing processes. With the help of an outside energy consultant we reduced our energy consumption 20% in 2011 vs 2010, and we're not stopping there! Our goal for 2012 is to reduce energy consumption by an additional 10%. To conserve energy we have instituted damper system controls, furnace insulation, and heat recuperators - each one helping to improve overall furnace efficiency.

MANUFACTURING PROCESSES

Oceanside Glasstile is committed to providing a comfortable and safe work environment throughout our organization. To reduce the temperature in our casting area — hot due to our handcrafted molten glass process — heat resistant walls were built to separate furnaces from the casters. An innovative air exchange process between our warehouse and production area was instituted for additional, energy-efficient temperature control. Special shower and laundry facilities on the production floor further add to the comfort of our casters.

BUSINESS PRACTICES

We believe that stewardship begins with knowledge. Our employee sustainability team continually looks for new ways to improve our environment at home as well as at work. An environmental control process is in place in our factory to monitor and measure operations and improve sustainable manufacturing practices. Oceanside Glasstile is a member of the U.S. Green Building Council and also supports sustainability efforts through contributions and company-sponsored volunteerism.

TEST RESULTS AND RECOMMENDED APPLICATIONS

The following use chart is a general guideline listing laboratory test results and typical applications; consult an architect when specifying Oceanside Glasstile. The environment, climate, maintenance and wear can affect the performance of all tile installations; therefore, Oceanside Glasstile suggests the end user verify the performance of all specified materials using a testing facility familiar with the tests necessary to satisfy the specification.

RECOMMENDED APPLICATIONS	HAIKU			ELEVATIONS		
	Irid	Non-Irid	Matte	Irid	Non-Irid	Matte
WALLS	Interior	•	•	•	•	•
	Exterior	•	•	•	•	•
FLOORS	Interior	•	•	•	•	•
	Exterior	•	•	•	•	•
COUNTERTOPS	Powder Room	•	•	•	•	•
	Kitchen	•	•	•	•	•
SUBMERGED	•	•	•			
POSSIBLE APPLICATIONS	Heavy Residential	Residential	Light Commercial	Heavy Residential	Residential	Light Commercial

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.

TEST #	TYPE of TEST	HAIKU			ELEVATIONS		
		Irid	Non-Irid	Matte	Irid	Non-Irid	Matte
N/A	Moh's Scratch Hardness	4	4	5	4	3	5
C1028	Static Coefficient of Friction	Dry = .76 Wet = .48	Dry = .81 Wet = .36	Dry = .77 Wet = .65	Dry = .76 Wet = .48	Dry = .81 Wet = .36	Dry = .77 Wet = .65
C648	Breaking Strength	>900 Pounds-Force					
C424	Crazing Resistance	No Affect, 1 Cycle @150 PSI					
C650	Chemical Resistance	No Affect, 7 Day Duration					
C373	Water Absorption	<.5%, Impervious					
C1026	Freeze-Thaw Resistance	Deterioration					



Copyright 2011© Oceanside Glasstile | All Rights Reserved.
IMAGES SHOWN MAY NOT BE USED WITHOUT THE EXPRESSED WRITTEN PERMISSION OF OCEANSIDE GLASSTILE
Item #98403 12/11