



Rain Drops Glass

Chapter 14

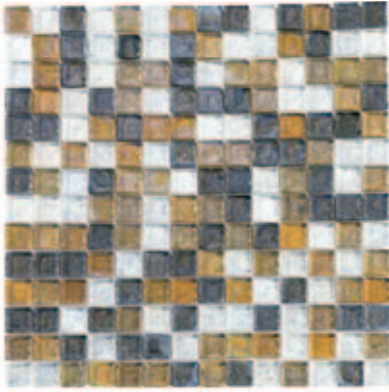
---

J E F F R E Y   C O U R T

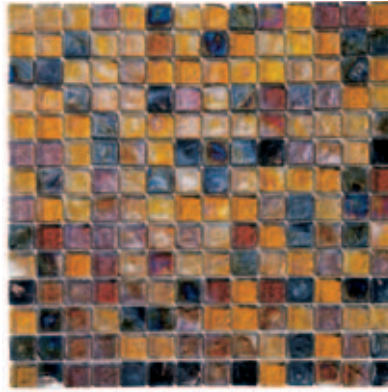


Medley & Combi

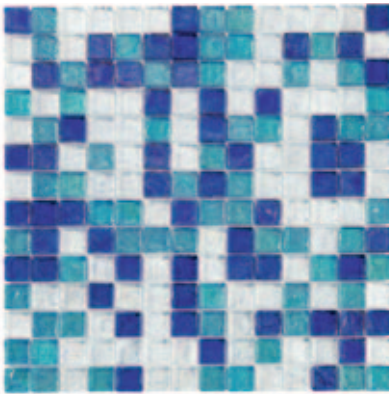
Medley Pattern - 3/4" x 3/4" (mounted on 1 square foot sheets) 196 pcs per sheet



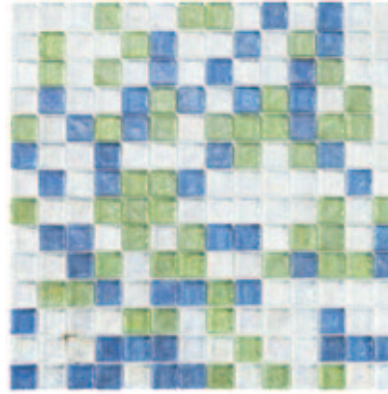
Calypso - 70052



Serengeti - 70054

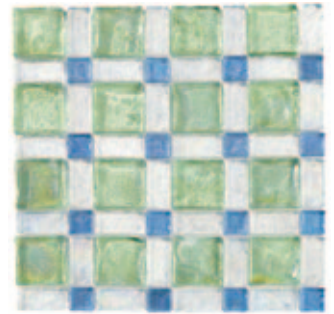


Caribbean - 70050



Brasilia - 70079

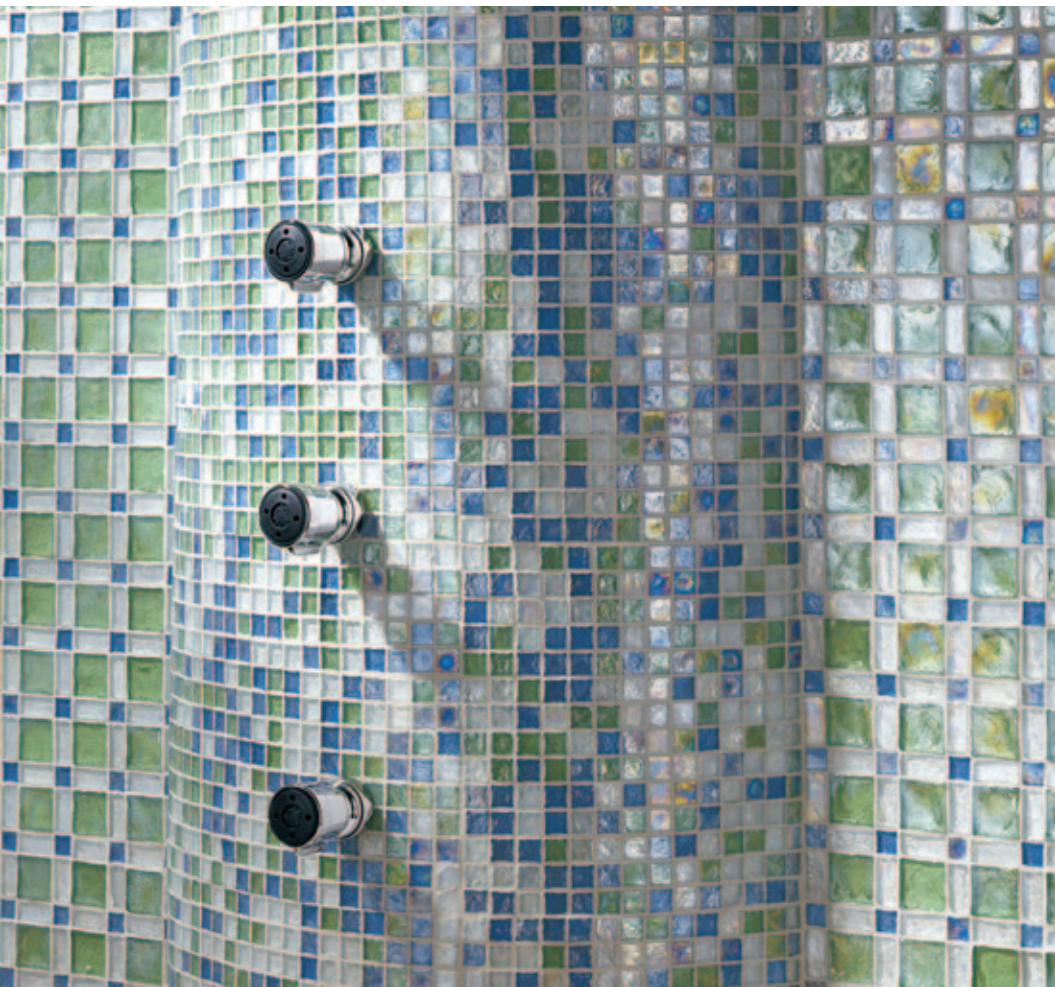
Combi Pattern  
(mounted on .83 square foot sheets)  
64 pcs per sheet



Scandinavian - 70074



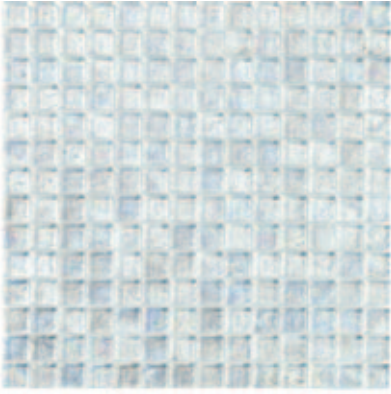
Jamaica - 70073



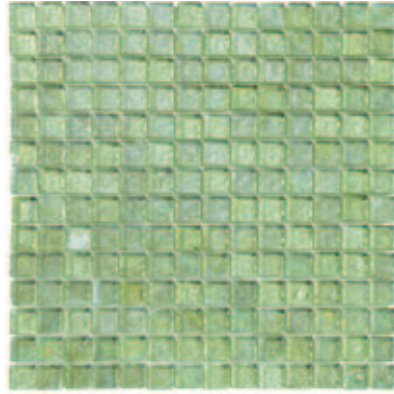
Scandinavian Combi  
with Brasilia Medley



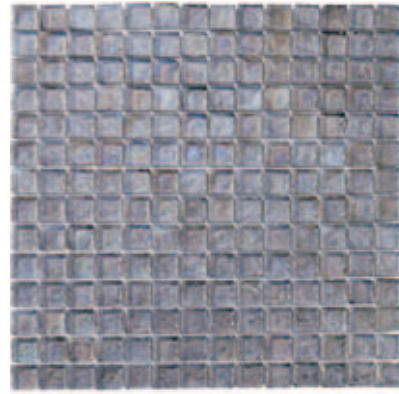
*Dots Pattern - 3/4" x 3/4" (mounted on 1 square foot sheets) 196 pcs per sheet*



Glacier Bay - 70055



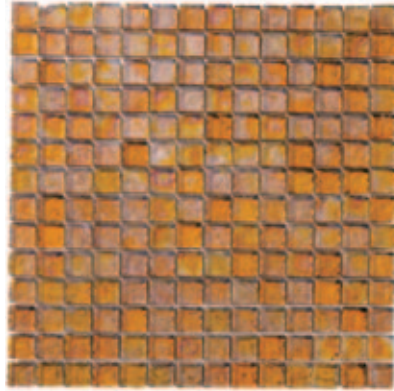
Canton Jade - 70060



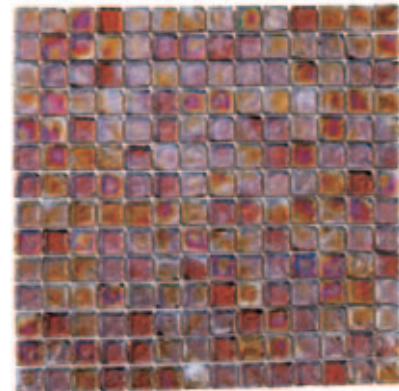
Provence - 70075



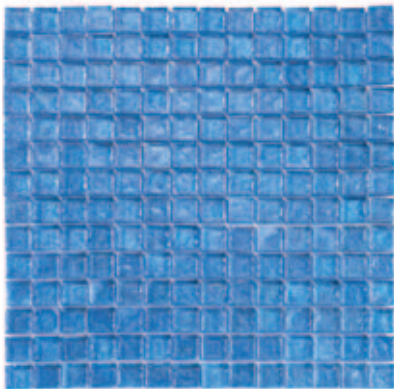
Coral Reef - 70077



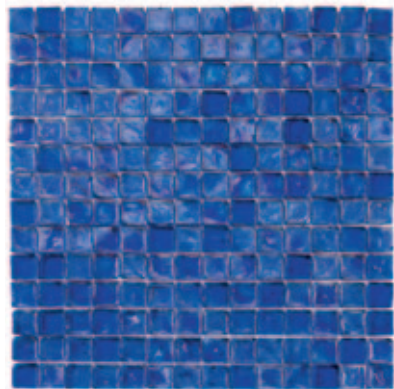
Klondike Gold - 70058



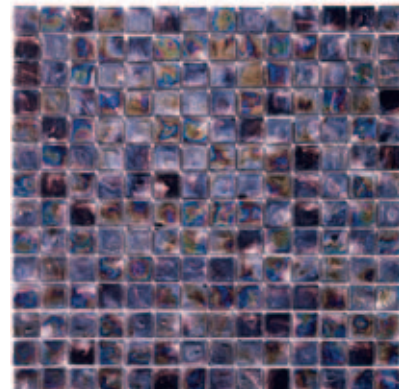
Copper Canyon - 70057



Aruba Blue - 70059

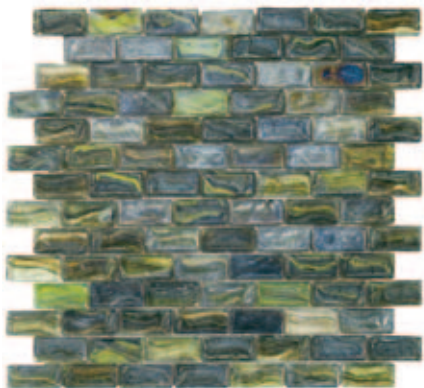


Tahoe Blue - 70071

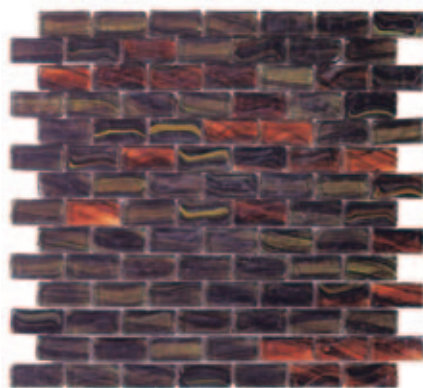


Sonoma Currant - 70056

*Brick Pattern - 3/4" x 1 5/8" (mounted on 1 square foot sheets) 98 pcs per sheet*



Bali Green - 70064



Amazonia - 70063





*Sonoma Currant Dome,  
Serengeti Glass Medley with  
Sedona Slate from Chapter 9*

- Thickness:** All glass is 5/16" thick
- Packaging:** All sheets packaged 6 per carton  
All domes packaged 10 per carton
- Testing:** Bond Strength - 50 psi minimum  
Frost Resistance - Resistant  
Co-efficient Friction Wet - 0.4  
Co-efficient Friction Dry - 0.8  
Chemical Resistant - Unaffected  
MOHS - 3
- Other Tips:**
- Thin set recommended: White with poly additive
- Trowel: 3/16" notched
- Grout: Sanded poly-modified recommended;  
epoxy type for pools/spas
- Cut Tiles: Highly recommend sanding after  
cutting to "ease" sharp edge

*Raindrops Dome Mouldings - 3/4" x 8"*



Glacier Bay - 70065



Aruba Blue - 70069



Coral Reef - 70078



Tahoe Blue - 70072



Canton Jade - 70070



Klondike Gold - 70068



Provence - 70076



Copper Canyon - 70067



Sonoma Currant - 70066



*A California Tile Maker & Purveyor of Fine Decorative Stone Elements*

*Architectural Mouldings*