

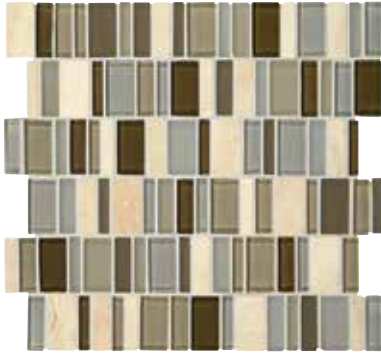
ENTOURAGE™  
JUBILANCE™  
GLASS & STONE



Photo features Jubilance Bliss 2 x Random mosaic on the wall.



2 x RANDOM MARBLE & GLASS MOSAIC



BLISS JB01



JOY JB02



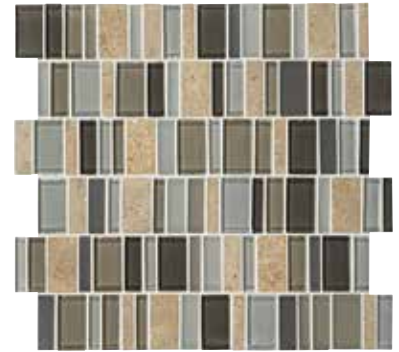
ESPRIT JB03



GLEE JB04



ELATON JB05



TRIUMPH JB06

SIZES



2 x Random  
Marble & Glass  
Mosaic ■

■ Mesh-mounted

THICKNESS SQ. FT./  
CARTON PIECES/  
CARTON

INSTALLATION & PRICING

RECOMMENDED GROUT JOINT:  
Mosaic: 1/8"

RELATIVE PRICING: High

SHADE VARIATION



PERFORMANCE CHARACTERISTICS

	ASTM#	MOSAIC RESULT*
Water Absorption	C373	< 0.5%
Breaking Strength	C648	> 100 lbs.
Scratch Hardness	MOHS	4.0
Chemical Resistance	C650	Resistant
Abrasion Resistance	C1027	N/A

\* Test results are for glass tile only.

USAGE

FLOORS



WALLS



COUNTERTOPS



APPLICATIONS

	TARGET DCOF WET	SUITABLE
	N/A	
Wet & Level – Interior Floor	≥ 0.42	
(Residential or Light Commercial)	≥ 0.42	
Exterior Floor Applications (including pool decking & other wet areas with minimal footwear)	≥ 0.60	
	≥ 0.65	
Walls/Backsplashes	N/A	●
Countertops	N/A	
Pool Linings	N/A	

A DCOF value of ≥0.42 is the standard for tiles specified for level interior spaces expected to be walked upon when wet, as stated in ANSI A137.1-A326.3. For more information about DCOF and the DCOF AcuTest™, visit [americanolean.com/DCOF](http://americanolean.com/DCOF).

APPLICATION NOTES:

Suitable for exterior applications in freezing and non-freezing climates, when proper installation methods are followed.

NOTES

For additional information refer to "Factors to Consider" at: [americanolean.com/Factors](http://americanolean.com/Factors).

Random visuals enhance the natural beauty of this product. To achieve optimal results, all tile should be selected from multiple cartons and shading and graphic arrangement planned prior to installation.

Since there are variations in all glass products, tile and trim supplied for your particular installation may not match samples. Final confirmation should be made from actual tiles and trim prior to installation. Manufactured in accordance with ANSI A137.2 standards.

Use of a white latex modified thin-set is recommended for installation.