

# THE PINNACLE OF QUALITY, INNOVATION AND DESIGN

3154 Exon Avenue • Cincinnati, Ohio 45241 • Phone 513-769-6505 • Fax 513-769-6510

## STANDARD MOLDED VANITY TOPS

## with Integral Backsplash

- °Composite cast stone material (mixture of polyester resin and ground marble) with non-porous, sanitary polyester gelcoat finish
- °Hi-impact, stain resistant and easy to clean
- °Over 75 colors with 15 standard marble colors
- °Code approved materials (ANSI Z 124.3): Resin by Reichold Chemicals and marble by Georgia Marble Co. and Sanco
- °Manufactured with choice of any type faucet drill 4", 8" or single hole
- °Gloss (standard) or Matte Finish available
- °Easy to install
- °Custom sizes available up to 144" length
- °Manufactured in Cincinnati, Ohio USA for over 40 years

Single Bowl 25 x 22 28 x 22 31 x 22 37 x 22 43 x 22 49 x 22	Double Bow! 49 × 22 (12 ½ L&R) 61 × 22 (12 ½ L&R) 61 × 22 (15 ½ L&R) 73 × 22 (15 ½ L&R) 73 × 22 (18 ½ L&R)	All standard single centered bowl vanity tops include a 4" integral backsplash, dripless edges on three sides, and 4" drill unless specified otherwise.
61 x 22		
		3/4" thick

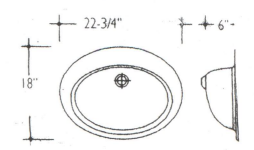
Standard Top Mount Endsplashes 21 3/4" x 4"



**Dripless Edge** 



Classic Recessed Oval



Related products manufactured with our composite cast stone material are: shower walls, shower bases, bar and laundry room countertops, vessel sinks, and window sills along with custom flatwork. All products are covered by our 12 year limited warranty.



## THE PINNACLE OF QUALITY, INNOVATION AND DESIGN

3154 Exon Avenue • Cincinnati, Ohio 45241 • Phone 513-769-6505 • Fax 513-769-6510

# CAST POLYMER SHOWER & TUB WALLS

 $^{\circ}3/8''$  thick composite cast stone material (mixture of polyester resin and ground marble) with non-porous, sanitary polyester gelcoat finish

°Hi-impact, stain resistant and easy to clean

Over 75 colors with 15 standard marble colors

 $^{\circ}$ Code approved materials (ANSI Z 124.3): Resin by Reichold Chemicals and marble by Georgia Marble Co. and Sanco

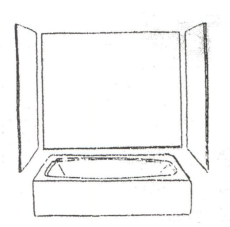
°Gloss (standard) or Matte Finish available

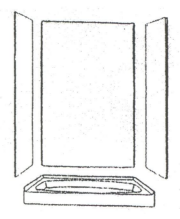
°Easy to install

°Custom sizes available up to 84" x 120"

°Manufactured in Cincinnati, Ohio USA for over 40 years

3/8" Custom Cast MarbleWorks shower and tub walls are the ultimate in beauty and practicality. Ease of cleaning and leak proof – being large single sheet panels – the benefits over ceramic tile with its multitude of grout lines are numerous.







PRODUCT BULLETIN

Creatively connecting knowledge and application.

January 12, 2005



### POLYLITE® 32132-18

**Polyester Cultured Marble Resin** 

### DESCRIPTION

POLYLITE® 32132-18 is a rigid, low-reactivity, moderate-viscosity, orthophthalic casting resin designed for the casting of cultured marble or cultured granite; and is versatile enough to make small items as well as vanities and large tubs. Cultured marble vanities made with POLYLITE® 32132-18 will exceed ICPA\* and ANSI† thermal shock standards.

POLYLITE® 32132-18 is pre-promoted to gel and cure at room temperature upon the addition of methyl ethyl ketone peroxide (MEKP).

\*International Cast Polymer Alliance, Arlington, VA †American National Standards Institute, New York, NY

### **APPLICATION**

- Cultured Marble
- Cultured Granite

FEATURES	BENEFITS	
Unique polymer	Outstanding thermal shock resistance	
	<ul> <li>Excellent impact strength and flexural strength (resistance to breaking)</li> </ul>	
	Superior air release	
	Toughness	
Specially promoted	Rapid Cure	
, ,	Short production cycles	
	Controlled gel and cure drift	
Medium viscosity	Excellent Filler Suspension	
	<ul> <li>Allows high filler loading</li> </ul>	
	Minimum warping	
<ul> <li>High solids content</li> </ul>	Excellent filler suspension	
<ul> <li>Manufactured in ISO9002-certified plants</li> </ul>	Consistent performance, batch to batch	
SIMILAR RESINS		
<ul> <li>POLYLITE® 32124-12</li> </ul>	Marble and Granite	
<ul> <li>POLYLITE® 32145-14 &amp; 17</li> </ul>	Marble, Onyx, Granite	
<ul> <li>POLYLITE® 32153-00</li> </ul>	Onyx only	
<ul> <li>POLYLITE® 32141-01</li> </ul>	Marble only	

The information herein is general information designed to assist customers in determining whether our products are suitable for their applications. Our products are intended for sale to industrial and commercial customers. We require customers to inspect and test our products before use and to satisfy themselves as to contents and suitability for their specific applications. We warrant that our products will meet our written specifications. Nothing herein shall constitute any other warranty express or implied, including any warranty of merchantability or fitness for a particular purpose, nor is any protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is limited to replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.