Quartz Surfaces



Quartz Surfaces

Quartz, one of the most durable surfacing materials available, brings a beauty like no other to countertops, walls and wet-area surrounds.

The quartz surfaces Crossville is offering provides a wide range of fashionable choices, from clean pure whites to realistically veined stone looks in between. Our beautiful quartz is stain resistant and has high resistance to scratching and chipping. Quartz offers a surface solution you can depend on.

Our quartz products offer high technology combined with artistic standards designed to meet the most diverse projects, from classic to contemporary. With a clean aesthetic, the line presents wide versatilty and possibilities for architects, interior designers and end consumers. Fabricators will enjoy the ease of fabrication to make countertops in a single piece or use on walls as a unique decorative finish in wet areas. With the constant evolution of quartz manufacturing technology, our quartz surfaces offer the beauty of natural stone combined with guaranteed perfect finishes.





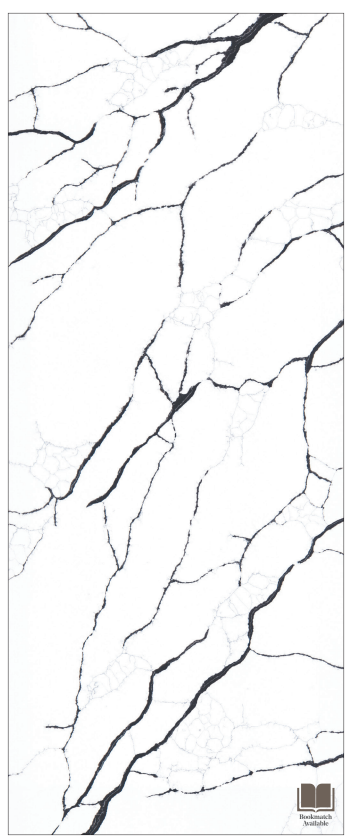




9950 Vagli Soto Polished

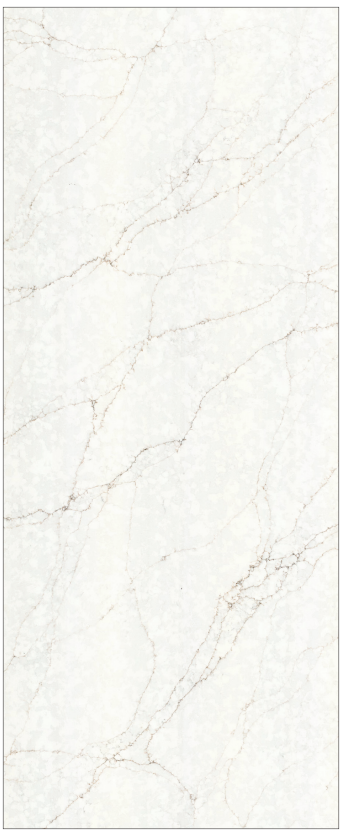


Color Palette



9992 Calacatta Nero Polished

9756 Grigio Linea Polished



9522 Crema Café Polished

9642 Gioa Grigio Polished

Color Palette





9950 Vagli Soto Polished

9956 Lucca Polished



9969 Colonata Polished

9557 Azzano Polished

Color Palette



9784 Rio Grigio Polished

9581 Valentino Polished



9946 Bianco Diana Polished

9900 Bianco Carrara Polished



Specifications

Size



Sizes & Finishes

| 4 | Quartz Siau | 4 | | |
|---|--------------|------------|-------------|----------|
| | Nominal (in) | Thickness) | Weight | Finish |
| | 126" x 63" | 2cm/3cm | 542/814 lbs | Polished |

| Product Performance | | |
|-----------------------------|-----------------------|--------------|
| Gloss | 47% minimum | |
| Scale of Hardness | 6-7 | Mohs |
| Density | 2.4g/cm ³ | ASTM C-97 |
| Water Absorption | <0.3% | ASTM C-97 |
| Abrasion Resistance | 208 | ASTM C-501 |
| Flexural Strength | >5,300 psi | ASTM D-790 |
| Impact Resistance | 0.35 ft-lb/inch | ASTM D-256 |
| Compressive Strength | 24,000 - 27,500 | ASTM C-170 |
| Freeze/Thaw Resistance | No effect – 15 cycles | ASTM C-1026 |
| Stain Resistance | Pass | ANSI Z 124.6 |
| Chemical Resistance | Pass | ANSI Z 124.6 |
| Cigarette Test | Pass | ANSI Z 124.6 |
| Surface Burning | Class A | ASTM E-84 |
| Fungal/Bacteria Resistance | No Growth | ASTM G-21 |
| High Temperature Resistance | Pass | NEMA LD3-3.6 |

| Dynamic Coefficient of Friction Range | | |
|--|------|-------------|
| Polished (Wet) | 0.60 | ASTM C-1028 |
| Polished (Dry) | 0.84 | ASTM C-1028 |

Recommended Use

Quartz is recommended for countertops and interior walls.

Care and Maintenance

Regular cleaning is the best way to keep Quartz Surfaces looking good for years to come. Use clean, hot water (combined with a non-abrasive household cleaner for more aggressive cleaning). Rinse thoroughly and dry with a soft cloth to prevent water spots. No waxes or sealers are needed. More information regarding the care and maintenance of Crossville products is available at CrossvilleInc.com.



Quartz

Crossville, Inc.

PO Box 1168 Crossville, TN

38557

Phone 931.484.2110 **Fax** 931.456.2956

E-Mail Crossc@CrossvilleInc.com
Web CrossvilleInc.com

