

Quartz Countertops Disclaimer

Engineered Quartz Countertops Disclaimer (Quartz)

Engineered quartz offers a blend of beauty, durability, and low maintenance, but there are important considerations to be aware of:

- **Not Completely Scratch-Proof**: While engineered quartz is highly resistant to scratching, it can still be scratched by sharp objects or through prolonged exposure to abrasive materials. Always use cutting boards for food preparation to preserve the surface.
- **Heat Resistance Limitations**: Although engineered quartz can handle moderate heat, it is not entirely heatproof. Direct exposure to very high temperatures from pots, pans, or heat-generating appliances can cause damage. Always use trivets or pads under hot items.
- **Seam Visibility**: Depending on the color and pattern of the quartz, seams might be more visible in some slabs than others. While we strive to minimize seam visibility, some contrast might still be noticeable.
- Outdoor Use: Engineered quartz is primarily designed for indoor use. Exposure to direct sunlight for extended periods might lead to color fading or surface degradation. If used outdoors, consider shaded areas.
- **Impact Resistance**: Engineered quartz is durable but not indestructible. A strong impact from a heavy object, especially at the edges or corners, can cause chipping or cracking.
- Chemical Resistance: Engineered quartz is resistant to many household chemicals, but prolonged exposure to harsh chemicals (like paint strippers or oven cleaners) can damage the surface. Avoid using these substances or ensure immediate cleanup if accidental exposure occurs.
- Color and Pattern Variation: While engineered quartz is designed for consistency, slight variations in color and pattern can occur between batches or even within the same slab
- By selecting engineered quartz for your project, you acknowledge these characteristics and agree that Stone Top Experts cannot be held responsible for damage or issues

Stone Top Experts