Engineered stone is a composite made up of natural and manmade materials, including resin, glass*, quartz, quartzite, and pigment. This material offers unique benefits including format, features and uses.

**Format**

Material contents & format vary by series.

**Size:**

Available in tiles and slabs of varying thicknesses:

- **Tiles:**
  - 1/4 inch
  - 3/8 inch
  - 1/2 inch

- **Slabs:**
  - 1/4 inch
  - 3/8 inch
  - 1/2 inch
  - 3/4 inch
  - 1 1/4 inch

**Shape:**

- Use large sheets for fewer grout joints.
- Consider custom shapes, sizes and contours using water jet technology.

**Features:**

- **Durability:** Extremely durable and highly resistant to staining and scratching, rating a 7 on the Mohs scale.
- **Installation & Maintenance:** Fast installation; non-porous and does not require sealing; low maintenance and maintenance costs.
- **Consistency:** Large quantities of engineered stone can be produced with consistency in aesthetics and quality.
- **Variety:** Engineered stone is available in many colors. Custom colors may be available.

**Uses:**

- **Commercial Flooring:**
  - Most styles are suitable for heavy commercial traffic flooring.
- **Other Areas:**
  - Ideal for countertops, vanities, bar tops, walls and wet areas.

* Some styles are composed of up to 79% recycled content** including post-consumer materials such as beer bottles, wine bottles, liquor bottles, water bottles, perfume bottles and porcelain sinks.

** Some materials may be subject to the terms of any applicable warranty or guarantee.**