

Engineered Quartz Stone Slabs is a composite material made of crushed stone bound together by a polyester resin. Engineered Quartz Stone Slabs products are gaining in popularity and are sometimes preferred over granite products because Engineered Quartz Stone Slabs requires less maintenance. Compared to unsealed granite, it has better resistance to stains.

Quartz is the major filler, although other material like coloured glass, shells, metals, or mirrors might be added. A typical material will consist of 93% quartz by weight and 7% resin. Different types of resins are used by different manufacturers.

Engineered Quartz Stone Slabs is typically stronger in flexibility and hardness, and less porous, than natural stone. It is typically uniform in structure strength; whereas natural stone may by-nature contain fissures, cracks, or weaknesses in structure.

- These are durable
- Advanced technology
- Flexible design
- Simple care and maintenance
- Environmental friendly
- Unlimited colour options

These slabs are made up of 90-95% Quartz. The seventh hardest mineral on earth. More durable to maintain than any other natural stone. It is engineered to always have a stunning look.

Quartz is a trendsetting surface material for floors and walls in interior applications like kitchen bench tops, bathrooms – vanity tops, or exterior application like stairs, foyer, lounge, surrounds. It is an ideal choice for heavy footfall zones like malls, multiplexes, shopping arcades, stadium vestibules, airport lounges, and also hygiene – conscious zones like kitchen, restaurant, hotels, hospitals, and laboratories where high quality, sanitary and maintenance – free surfaces. It's easy.