

ABOUT US

As the pioneering engineered quartz slab manufacturer in Southern Africa, we have not only generated thousands of employment opportunities in Zimbabwe but have also significantly enhanced the convenience and efficiency of the building materials sector across the region.

Our factory is committed to delivering impeccable quality and exceptional service. To ensure the production of premium quartz slabs, we have acquired several high-quality quartz mines. Additionally, we have established a skilled sales team dedicated to serving Zimbabwe, Mozambique, Botswana, Zambia, and Malawi. With a branch now operational in South Africa, we are able to provide the fastest delivery times and top-tier after-sales support.





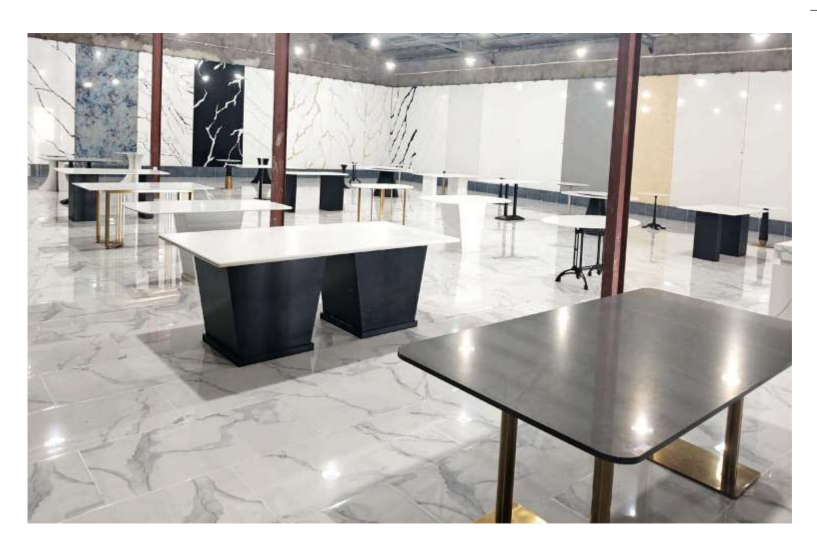








OUR PRODUCT



We specialize in manufacturing engineered quartz slabs, sized at 3.2*1.8 meters, available in thicknesses of 15mm, 20mm, and 30mm. And more than 100 colors can choose. Our versatile slabs are ideal for a wide range of applications, including kitchen countertops, bathroom vanities, bar tops, window sills, door frames, tables, and kitchen islands.



OUR PRODUCT

- 1. Provide customized services, including color and thickness.
- 2. We have the latest pad printing technology to meet customers' customized needs of various colors and patterns.
- 3. Currently, the output of Line 1 is 3,000 slabs per month. It is expected that the installation of Line 2 will be completed in November 2025, and the output will be increased to 10,000 slas per month. Use the highest quality quartz stone, tested and found to be the highest quality quartz slab currently available in South Africa

Quality Test

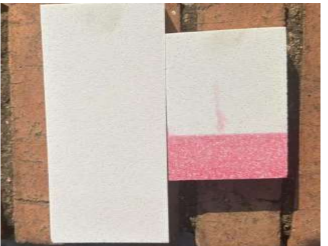
- 1. Prepare a beaker, put 37% hydrochloric acid in it, and add food coloring to make the experimental results more intuitive.
- 2. Put the Kianga sample and the same style samples of other brands on the market into the beaker and soak them at the same time.
- 3. After soaking for one week, take out two samples, rinse and dry them.
- 4. The experimental results refer to the picture. Both samples have color bleeding on the back, and the Kianga is lighter in color. The polished side Kianga is almost colorless.

Q:Why did this experimental result appear?
A:The answer is that many factories add calcium carbonate to the raw materials to reduce costs instead of quartz powder, and calcium carbonate is very easy to react chemically with acidic substances.

The sample has just been taken out and not rinsed (The big one is from Kianga)



Front view comparison (natural light)



Back view comparison (natural light)



Particles series (more than 10)



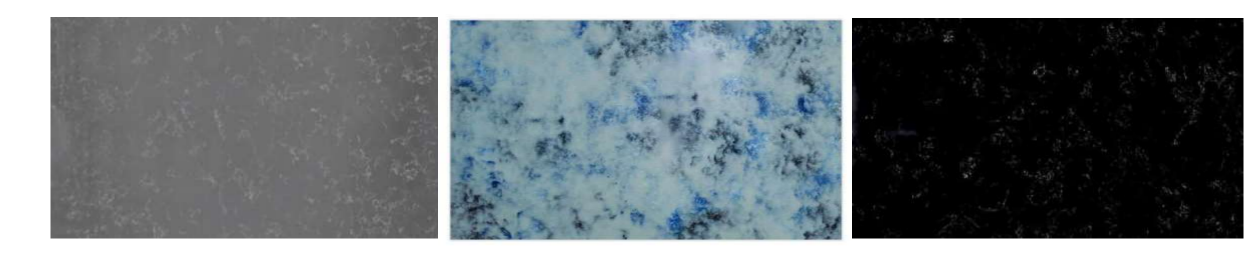
Sparkle series (more than 10)



Calacatta series (more than 10)

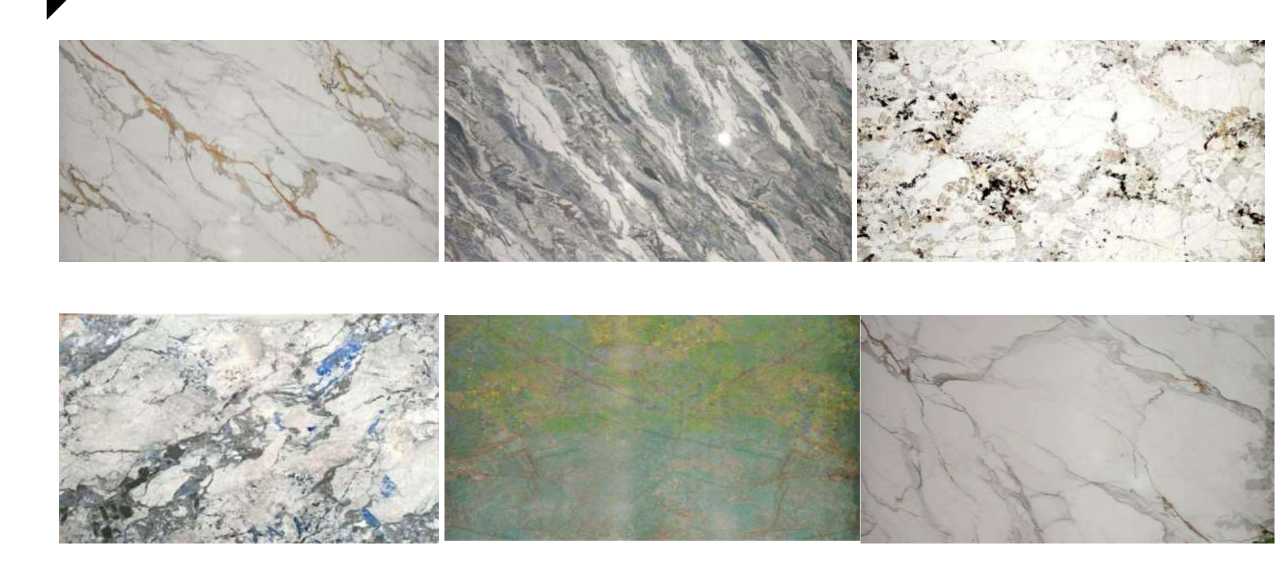


Special color series (more than 10)





BK040-1 BK040-2 BK040-3



KIANGA QUARTZ PTY LTD

OUR ADVANTAGES

We have 9 quartz mines in Zimbabwe, selecting the best quality quartz sand.Experienced engineers hired from China.



Both the Zimbabwe factory and the South Africa branch/Zambia branch have a large amount of inventory, and the local delivery can be done on the same day, and in countries such as Botswana, Malawi and other countries, it can be delivered in 3 days to 5 days.



SPEED

Both the Zimbabwe head office and the South Africa branch can provide timely after-sales service.

