



QUARTZITE

FAQ'S

1. How does quartzite differ from quartz?

Quartzite is a natural stone and quartz is an engineered material. Quartzite is formed from sandstone and quartz is made with quartz-rich stone chips, pigments, and resin.

2. Is quartzite the same as marble?

While quartzite and marble both are formed through metamorphosis, they are quite different in terms of physical properties. Quartzite is stronger and more durable than marble. Quartzite is not as prone to chipping, staining, and weathering as marble.

3. Can I use quartzite for my kitchen countertop?

Yes, quartzite is a great surfacing material for kitchen countertops due to its resistance to heat and stains.

4. Can I use quartzite for outdoor applications?

Yes, quartzite is naturally resistant to environmental impacts, making it perfect for outdoor kitchens and other projects.

5. Do I need to seal my quartzite surface?

Yes. Even though quartzite is more durable than other natural stones, it still requires sealing at least twice a year to keep the surface in pristine condition.

6. How to clean my quartzite surface?

Absolutely, variations in color and veining are intrinsic features of marble, contributing to its unique charm. These Taking care of quartzite surfaces is fairly easier than other stones. For routine cleaning, you can clean the stone with a mix of mild soap and water and dry it with soft cloth. Also, we recommend you to clean any spills promptly.natural characteristics are not considered defects but rather enhance its aesthetic appeal.

7. Can I use quartzite in bathrooms?

Yes. Quartzite can be used as vanity tops, and shower walls. Besides being a less to non-porous surface, quartzite will offer a luxurious look to the bathroom.

8. How to understand whether my quartzite surfaces need sealing?

It is simple. If your quartzite surface is forming dark patches, it is the time to seal it.

9. How to remove stubborn stains from my quartzite surfaces?

To remove stubborn stains, you can use a commercial stone cleaner that is suitable for quartzite.