

Enhancing the usability of everyday Spaces

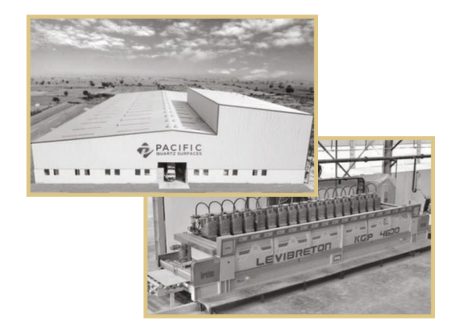


Pacific Quartz Surfaces

With the aim to provide solutions that offer inspiring designs and values, we established Pacific Quartz Surfaces in 2018. We incorporate our expertise and innovation to present to you a wide range of Quartz Surfaces with wonderful hues and perfectly designed textures, giving you the experience of natural stone but embracing the traits of quartz.

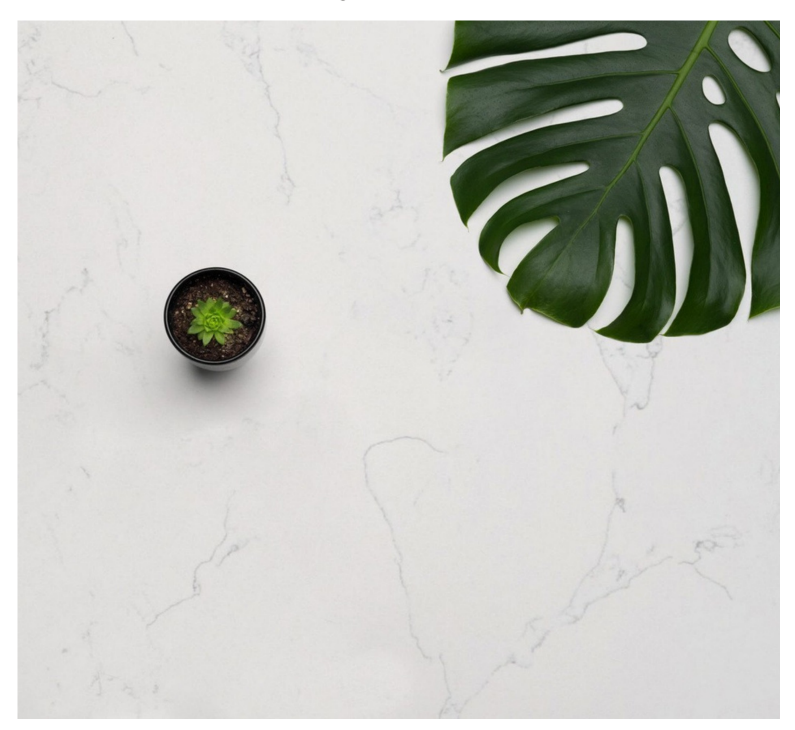
Our obsession with exceptional quality, our attention to detail, And our high standards of customer service make us the partner of choice for the most reputed distributors, architects, and designers. Being a complete vertically integrated as well as technologydriven company, gives us an edge over others in the industry.

Our quartz manufacturing facility is equipped with the most advanced Breton polishing machine, resulting in the production of elegant and sophisticated designs of engineered quartz in an array of colors, further giving us an edge over our competitors.





VIVA's constant endeavor is "to fit in and still stand out". The pursuit of perfection makes us boldly challenge the status quo to craft the luxurious of patterns on the strongest of surface.



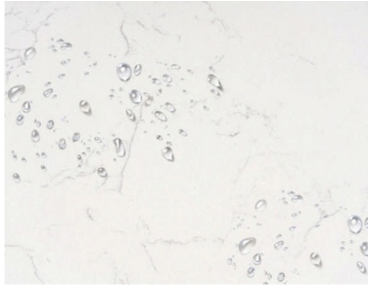




VIVA Quartz Advantages







No fear of spills!

VIVA quartz is non-porous so it resists the seeping of liquid beneath the surface

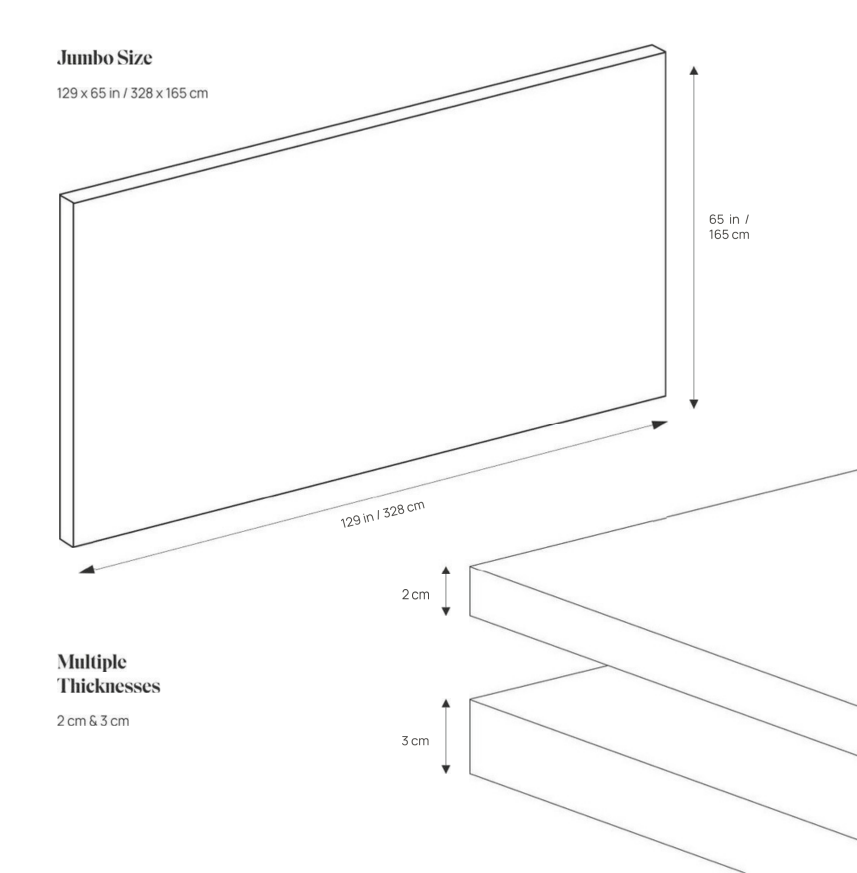
No Stains or tears!

VIVA is highly stain-resistant making it perfect for quick clean up

Chop your worries away!

VIVA quartz surfaces are resistant to scratching and chipping

Slab Size & Thicknesses



Applications

Add a dash of elegance to your everyday routine with VIVA











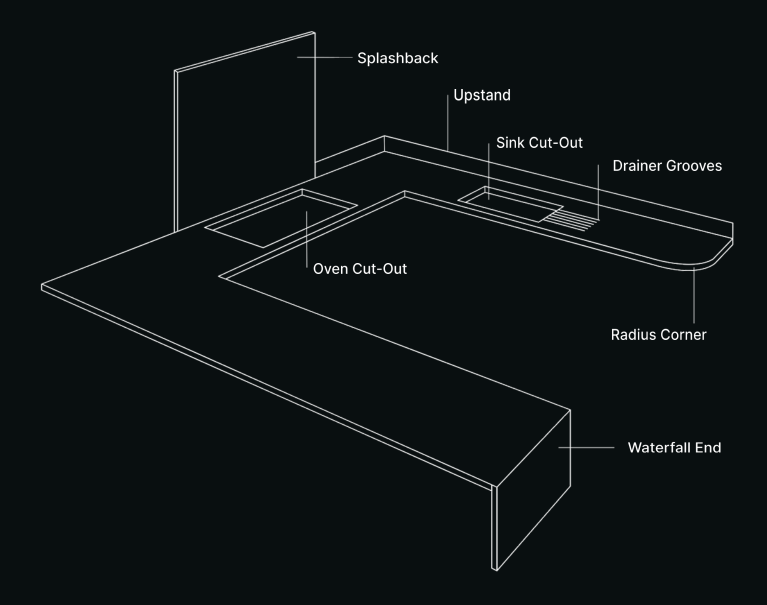








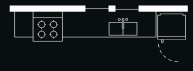
Anatomy of Countertop



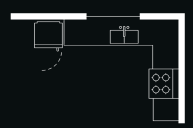
VIVA Quartz Surfaces can be fabricated into a number of beautiful details that provide both practical and aesthetic benefits

Kitchen Plans

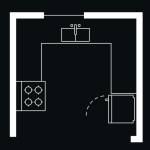
One Wall



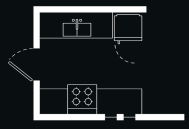
The L



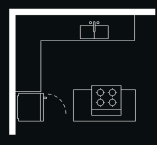
The U



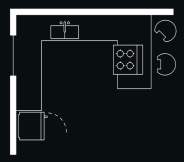
The Gallery



The Island



The Peninsula



These are some of the most popular Kitchen layouts, with something to suit most spaces

MOUNTAIN

001 002 003 **EMERALD TRAIL ALPINE BLUSH HIMALAYAN SKY** 129 × 65 in / 328 × 165 cm 129 × 65 in / 328 × 165 cm 129 × 65 in / 328 × 165 cm











NILGIRI GREEN

129 × 65 in / 328 × 165 cm



ROCKY







OPULENCE



CALACATTA DIANA GOLD

 $129 \times 65 \text{ in} / 328 \times 165 \text{ cm}$







002

CALACATTA DIANA SILVER / BLACK







CALACATTA VERDE

129 × 65 in / 328 × 165 cm







004

CALACATTA DIANA BLUE







CALACATTA EBONY VICENZA









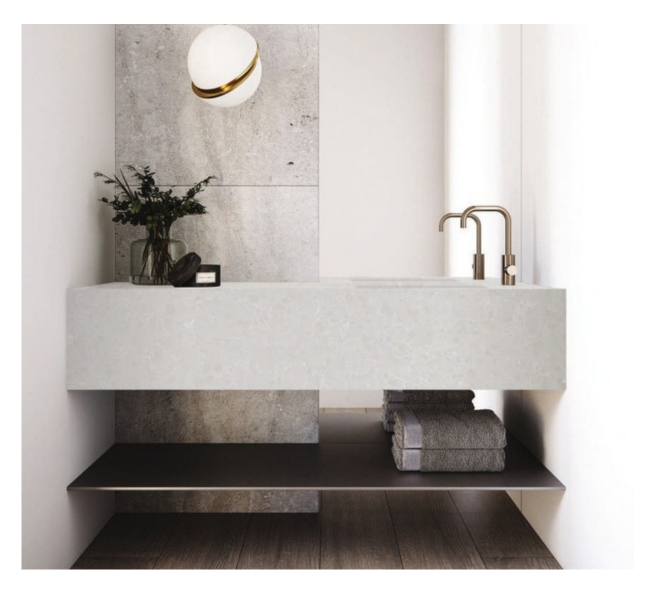








CHROME



Dior White

Offering the beauty and movement of natural stone to create a lovely surface that enhances virtually every design style.



Dior White 129 × 65 in / 328 × 165 cm



Omega White 129 × 65 in / 328 × 165 cm



Toffee Lite
129 × 65 in / 328 × 165 cm



004 005 006







Antique Gray 129 × 65 in / 328 × 165 cm



Pacific Helena 129 × 65 in / 328 × 165 cm



Everest 129 × 65 in / 328 × 165 cm





Grigio Fantasia 129 × 65 in / 328 × 165 cm



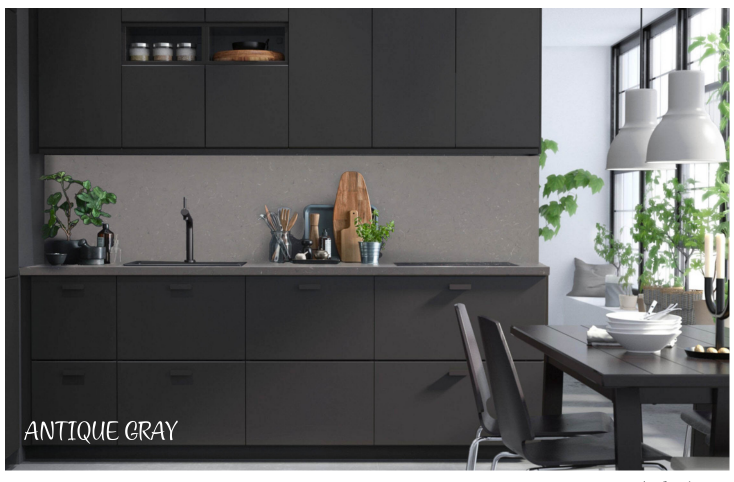














SPLENDOR

001 002 003







PACIFIC BEIGE 129 × 65 in / 328 × 165 cm



Carrara Bianco 129 × 65 in / 328 × 165 cm

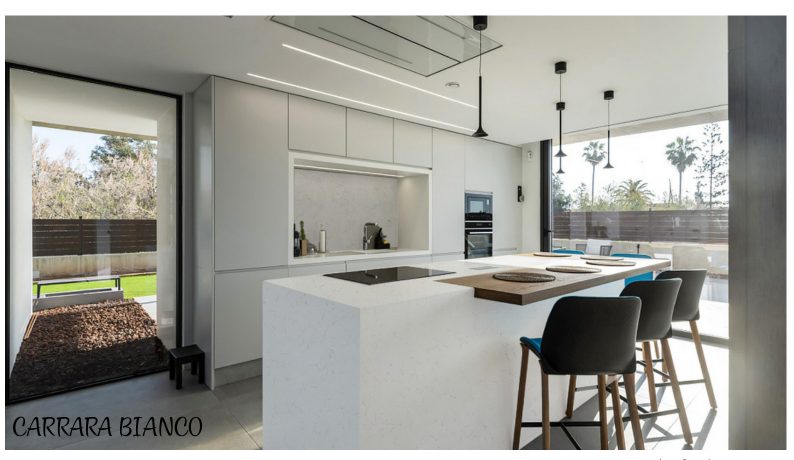


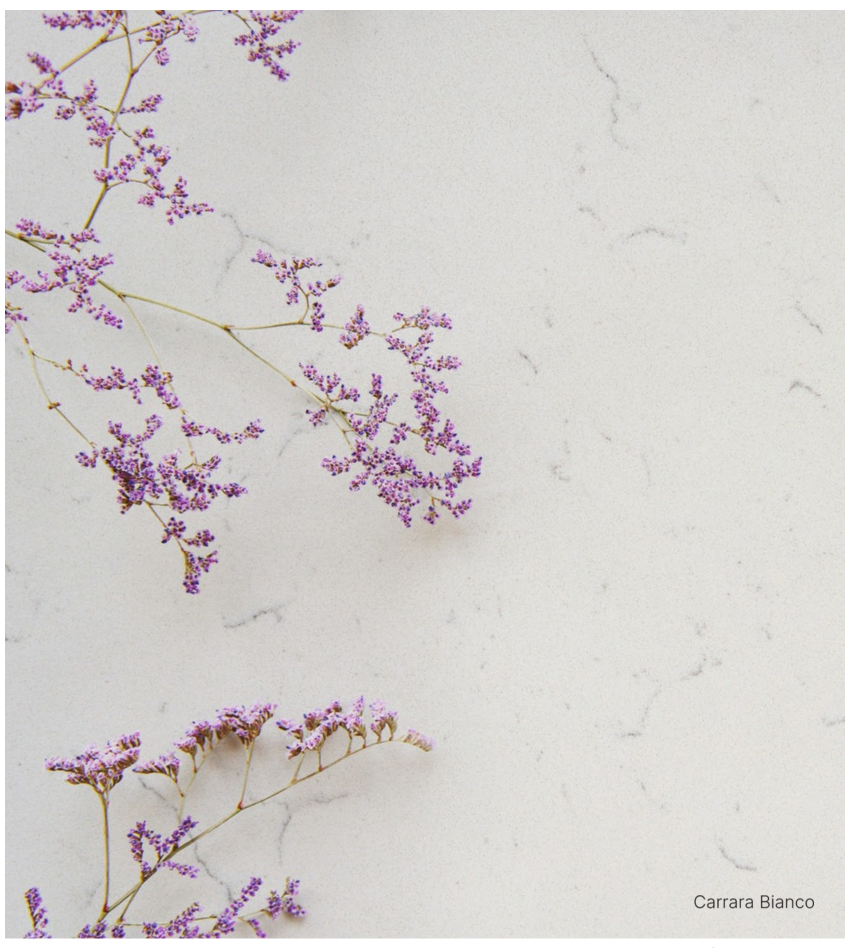
Carrara Verna 129 × 65 in / 328 × 165 cm



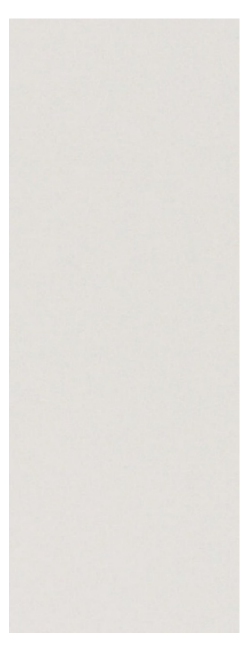








NOBLE



Echo White

 $129 \times 65 \text{ in} / 328 \times 165 \text{ cm}$





ELEGANT



White Blizzard

 $129 \times 65 \text{ in } / 328 \times 165 \text{ cm}$





TRANQUIL

001 002





AURELIA

 $129 \times 65 \text{ in} / 328 \times 165 \text{ cm}$



MILANO

 $129 \times 65 \text{ in } / 328 \times 165 \text{ cm}$







The Ultimate Guide

to choosing

the Perfect Quartz Countertop

Homeowners have a wide array of choices between a variety of elegant stone surfaces to create a beautiful countertop. Although each stone surface has its pros and cons, quartz countertops are quickly becoming one of the most popular choices among homeowners and designers. This gorgeous engineered stone is manufactured by using a mixture of grounded quartz and polymer resins resulting in an amazingly enduring and embellishing material that fits in seamlessly and yet stands out. If you're not very sure then here's an ultimate guide for you to consider quartz countertops as the perfect addition to your home.



Pacific Helena



Quartz offers limitless design potential

Natural stone is unique in nature, making each slab different from the other. In contrast, one of the top benefits of a quartz countertop is its uniformity in terms of both pattern and color. As a manufactured surface material, quartz can be engineered to resemble many other popular natural stone surfaces such as marble and granite. This makes quartz the most preferred product by interior designers and homeowners because it can be customized to fit their design style.

It's Anti-bacterial!

Porous countertops can be a breeding ground for mold, bacteria, and mildew. Sealing helps limit the growth of bacteria, and mold, but as they can wear away, the risk of growing bacteria, molds, and mildew increases.

Quartz is non-porous in nature and hence, it's difficult for bacteria, mold, and mildew to grow and replicate, making it an ideal choice for the kitchen and bathroom countertops.

VIVA's quartz surfaces are NSF certified making them suitable to come in contact with food and edible items.

Quartz is extremely durable

Many people assume that quartz isn't durable when they learn that it is an engineered stone. It may come to you as a surprise to know that quartz is an extremely durable mineral that can stand up to even the hardest of elements. Even after years of cooking, cleaning, and chopping, the beauty of the quartz surface will remain untainted making it perfect for even busy and messy families. Quartz countertops do not require any sealing or polishing.

No Fear of Spills!

Do you host parties often? Are you worried your favorite white countertop will get stained? Don't worry, dipping chips or wine spills cannot hurt your engineered quartz. When it comes to stain and scratch resistance, quartz ranks at the top of the list. So enjoy cooking and don't worry about staining because your counters can take it.



Goodbye Warping

Wood, Laminate, Marble, Limestone and other surfaces come in a variety of patterns and textures but can peel, chip, burn and warp. You can say goodbye to warping with engineered stone. Unless you really try, quartz countertop won't burn, scratch or chip.



Carrara Venatino

Let's Blaze the Way, to Keep the Blaze Away

While quartz countertops are flame resistant. There is a common belief that quartz is as close to indestructible as you can get, but you still need to be careful. Quartz can handle about 302 degrees Fahrenheit. To maintain the natural beauty of your quartz countertop, do not place hot skillets, roasting pans, electric frying pans, crock pots, or toaster ovens, directly onto the surface but use a trivet instead.

Although quartz is not indestructible, it's one of the toughest materials available. The best part about engineered quartz is, what you see in the image is what you get. Because, the quartz surfaces are manufactured, the end product is similar to the sample. The uniformity of the design makes seams virtually disappear when matching long stretches of countertops.

Why VIVA Quartz



Anti-bacterial



Non-porous



Impact Resistant



Stain Resistant



Heat Resistant



Scratch Resistant



Low Maintanance



Oil Resistant



Durable



Chipping Resistant



Acid Resistant



Flame Spread Resistant

VIVA Quartz surfaces are resistant to stains and scratches, making it an ideal choice for countertops and other surfaces. Its Anti-Bacterial property helps in maintaining proper hygiene in and around your home. Unlike natural stones, it is color consistent and requires very little maintenance, so the elegance you adore today will last a lifetime.

Care & Maintenance

A few tips to keep your countertops looking and performing like new.

VIVA Quartz is an extremely low-maintenance surface that is not easily damaged. Following a few simple recommendations and guidelines for daily use will keep your countertop looking like new for many years to come.

Regular Cleaning

Common household spills – such as tea, coffee, juice, soda, vegetable juice, olive oil, liquid food coloring, or grease spills – are easily removed and the surface is restored to its original appearance by using any commonly available multi-purpose cleaner or mild detergent, then rinse off with warm water after use and dry with soft cloth or paper towel.

Those wishing to use environmentally safe cleaners may also use a combination of 50/50 vinegar & water, rinsing afterwards.

Cleaning Stubborn Stains

For stubborn or dried spills, use a non-abrasive cleaning pad such as a 3M Scotch-Brite scrub pad combined with a small amount of mild soap or specialized stone cleaner (not directly onto the countertop). Wipe the area using a circular motion, rinsing thoroughly with water and dry with soft cloth or paper towel.

Exposure to Chemicals and Solvents

Prolonged exposure to any cleaning solutions, chemicals or solvents (especially paint removers or furniture strippers containing trichloroethane or methylene chloride) may cause permanent damage/discoloration to the countertop surface. Avoid exposing VIVA to chemicals, such as oven grill cleaners, floor strippers, paint removers/strippers, oil soaps, toilet bowl cleaners, tarnish removers, furniture cleaners, drain products, battery acid, dishwasher detergent, etc.

While casual exposure to alkaline materials will not damage VIVA, but highly alkaline (high-pH) cleansers are not recommended when cleaning VIVA. If any of the substances listed above come into contact with VIVA, rinse the exposed surface immediately and thoroughly with plenty of clean water. Do not use strong abrasive and/ or alkaline cleaning products.

Cleaning in High Traffic areas

In general, it is recommended to entrust the cleaning in high traffic areas to specialized companies. However, we list at least some of the most important rules:

- For cleaning of continuously very dirty floors, use only recommended products and not the mixtures of chemicals.
- VIVA quartz surfaces in high traffic areas should be cleaned daily with a clean, dry dust mop or soft bristle broom.
- Spills should be spot treated with the use of a damp mop or cloth towel and, if necessary, a small amount of mild soap or specialized stone cleaner.
- A floor machine such as a slow speed buffer or walk behind scrubber can be used for larger commercial environments. Be sure to rinse thoroughly to remove any haze residue that may diminish the shine and beauty of the floor.

Dried Residue

For food, chewing gum, nail polish, paint or any foreign matters that are strongly adhered to any VIVA Quartz Surfaces, simply scrape them away with a sharp plastic scraper. If a metal blade is used in scraping, it may leave grey marks on the surface which an ordinary scouring pad will easily remove. Wash and rinse the surface with clean water.

Resistance to Scratch

Quartz is one of the hardest materials in nature, which is your assurance that your VIVA surface will not easily scratch or chip. To keep the surfaces in immaculate condition for years, always use a cutting board for food preparation. Never cut directly on a countertop surface.

Resistance to Heat

To maintain the natural beauty of VIVA, do not place hot skillets, roasting pans, electric frying pans, crock pots or toaster ovens, directly onto the surface but use a trivet instead.

Technical Specifications

Test Performed	Test Procedure	Test Results
Density	ASTM C97	2.4 g/cm3
Mohs hardness	BS 6431	6-7 Mohs
Impact resistance		15-30 CM for 1.5 CM Products
	TS EN 14617-9	35-60 CM for 2 CM Products
		80-175 CM for 3 CM Products
Flexural strength	TS EN 14617-2	40-70 N/M m2
	ASTM C880	6301 psi
Abrasion resistance	TS EN 14617-4	140-175 mm
Water absorption	TS EN 14617-1	0.01%
	BS 6431-11	0.01%
Flame spread	ASTM E-84	Class A
Chemical resistance	ASTM D2299	Only strong and bases may affect
	BS-6431-18	
Resistance to freeze and thaw cycling	ASTM C1026	No change
Modulus of rupture	BS 6431-12	52.4 N/mm (m2)
Thermal shock resistance	ASTM -C484	No visible defects
Weathering	ASTM G23	No visible change after 100 hours

Certifications















We comply with customer requirements and government regulations and standards so that our customers get products with impeccable quality.





Manufacturing Plant

Pacific Quartz Surfaces

Khasra No 772/183, 773/182, Dudu,
N.H.8 Jaipur-Ajmer, Rajasthan 303008
info@thevivastone.com | www.thevivastone.com