

VANITY TOP COLOURS

RIFCO

EST. 1975



Caesarstone® surfaces consist of up to 93 per cent quartz, which is stronger than natural stone and one of nature's hardest minerals. Caesarstone® surfaces are resistant to stains, scratches, cracks, heat and common household chemicals. The surfaces retain the cool, tactile qualities of natural stone while offering almost unlimited design possibilities. For added peace of mind, all Caesarstone® quartz surfaces come with a comprehensive 10 Year Limited Warranty.

[Caesarstone® Warranty](#) [Caesarstone® Care & Maintenance](#)

20mm Stone Colours:

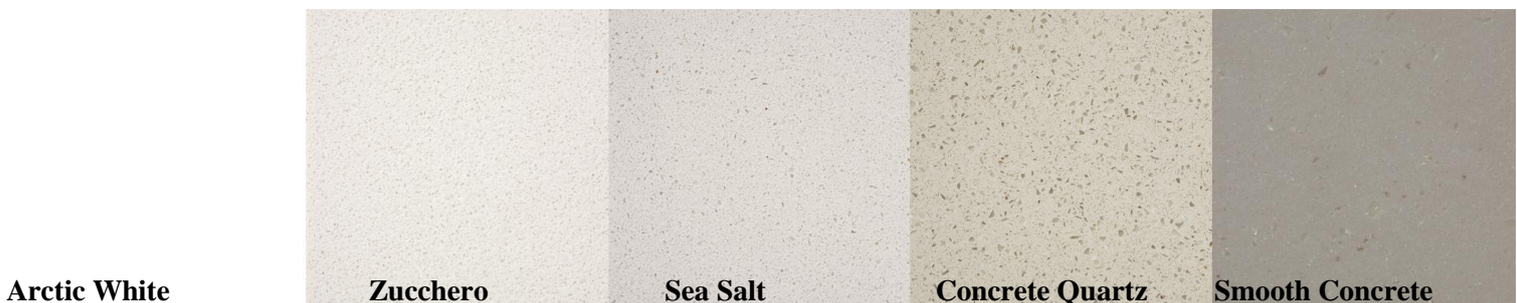


FREESTYLE® *surfaces*

Freestyle® Surfaces by Laminex® are made from a hybrid polyester/acrylic resin system.

Freestyle Surfaces has high resistance to many chemicals and is therefore, an ideal benchtop material. You can choose from a stunning range of contemporary decors, which include the aspirational looks of engineered stone, natural stone, and concrete. Their beauty is only matched by their resilience, boasting excellent stain, scratch, bacteria, and heat resistance; all backed by Laminex® 15 year limited warranty.* [Freestyle Warranty](#) [Freestyle Care & Maintenance](#)

30mm Freestyle Colours:



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SOLID TIMBER:

Solid Timber tops are made by gluing together strips of kiln dried solid timber to form a slab. This is stronger and more stable than solid timber of equivalent size. Problems such as twisting, warping and splitting, that commonly occur with solid slabs of timber, are virtually eliminated. These timber are sourced from managed forests and the sustainability of the various species utilised in the manufacture of these tops has been certified.

Resilience : These tops have the ability to bounce back: when you drop anything fragile onto a top, there is a good chance it won't break.

Chemical Resistance: Highly favoured as a laboratory bench surface, timber tops coated with two-pack polyurethane has been subjected to extensive tests including acid and alkaline; the performance has been excellent, far surpassing other materials.

Staining: Unlike stone or plastic surfaces, the laboratory proven coatings used on these timber tops will withstand most common stains.

Heat: The polyurethane coating has been tested to 400F (200C) and will withstand this for some time; far greater heat can be applied for up to 30 seconds, which should be ample time to 'let go' of something very hot, and give enough time to get a cloth to retrieve it.

Wearability: These tops are repairable; regardless of the damage, it can be fixed. Either by filling, sanding or replacing a piece. Even with the odd knock or dent, timber still looks elegant, whilst other materials look shabby when scratched or chipped. When all else fails, it is a simple matter to sand back & refurbish to brand new again.

Warranty: Free from manufacturing defects and the performance of the product is guaranteed for **7 years** providing the conditions relating to handling and storage are adhered to, and that fabrication and installation has been performed to our suppliers recommendations. The installation, sealing and care instructions must be adhered to, and that the product is not used in areas of extreme climatic conditions. Warranty does not cover external usage - these products are specifically designed for internal use.

Timber Colours:



Blackbutt
32mm thick
90mm wide panels
Continuous no finger joints



Tas Oak
32mm thick
90mm wide panels
finger joints



Tas Blackwood
32mm thick
63mm wide panels
Continuous no finger joints



Recycled Brown
35-40mm thick
90mm wide panels
Continuous no finger joints



Recycled Oregon
35-40mm thick
90mm wide panels
Continuous no finger joints

****PLEASE NOTE:** Timbers, as natural products, may have colour variation to the samples shown above.
Other species available on request

