



Move forward with fashion aesthetic innovation

Inspired by Nature. Designed for life.

### Introducing Our Newest Low Silica Range.

Driven by our steadfast commitment to creating a safer and economically sustainable future, YDL Stone establishes a series of innovative low-silica surfaces with less than 40% silica content, that has been developed through extensive research and development. Our innovative formulation was carefully crafted to create a more substantially safer environment for all stone fabricators.

YDL Stone has an innovative palette of 48 colours varying from soft mineral flecks to unique veining which compliments any design application. Discover a new standard of quality, durability, and environmentally friendly low silica surfaces from YDL Stone that will elevate your everyday living. YDL Stone has been tested by the most respected industry bodies and environmental organisations to achieve the following certifications.



#### **Product Features**









Winter White



Jasmine

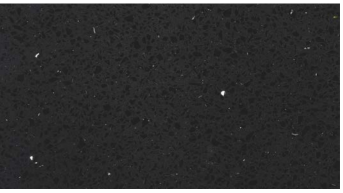






Mondo Sand

Typhoon

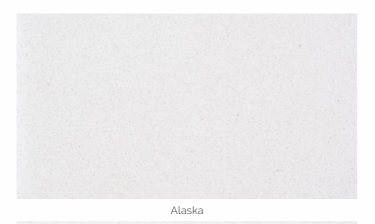


Silver Star Black



Silver Star White







Arctic White









Konkurito



Rosemee



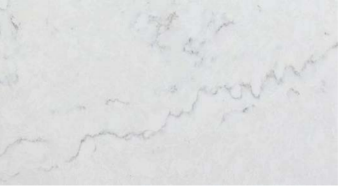
Fresco



## Premium Range



Milky Way





Cloudy Grey





Bianco Carrara - NEW



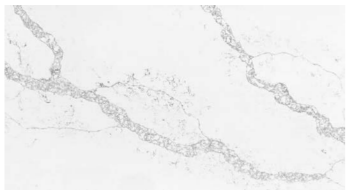
Acqua Mare



Misty Dusk

## Premium Plus Range





Calacatta Azuro



Calacatta Classico







Calacatta Combo





The Self



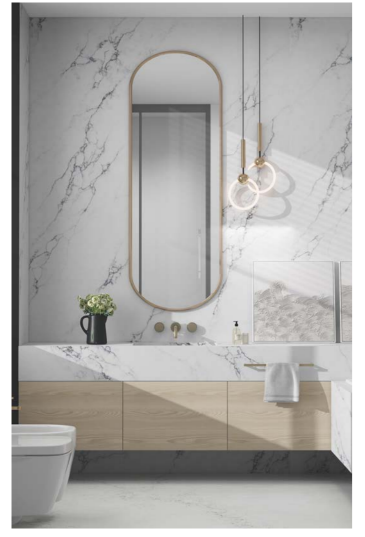
Slab Size : 3230mm × 1630mm Slab Thickness : 20mm



Angel Falls



Nuvola Snow - NEW











Statuario Enzo - NEW



Cumulus Cloud



Ultimo



Jade Sky



Blanco Verona



Venatino







Chantilly - NEW



Ice Drift



Vene Rose







Blanco Divino



Mount Triumph - NEW



Supernova - NEW





Alpana Ash - NEW

Mahallvory - NEW



### Care & Maintenance

YDL Stone (Quartz) is designed to offer high performance with very little maintenance to keep the surface looking like new.

For everyday, routine cleaning of YDL Stone (Quartz) we recommend wiping your bench top with warm soapy water (a pH neutral household liquid detergent, or a mild detergent) and a damp cloth. As YDL Stone (Quartz) is non-porous product, it will keep its glossy and smooth surface without polishing and it never needs sealing or waxing.

YDL Stone (Quartz) does not recommend attempting to polish the surface on your own, and avoid prolonged rubbing in one spot when cleaning. Rinse well with water. Do not use bleach on or near a YDL Stone surface.

# *Express your interest* with YDL Stone

We'd like to hear from you. For more product information or to request a product sample, please visit our website.

ydlstone.com.au

### Food & Catering Preparation

YDL Stone (Quartz) always recommend cutting your food on an appropriate chopping board and never directly on the YDL Stone surface to avoid damaging kitchen knives or the surface of your bench top.

### How Tough?

YDL Stone (Quartz) can be permanently damaged by exposure to strong chemical reactions and excessive weight. Avoid excessive weight being placed on your bench top, such as trades people standing on the bench top while doing other work. Avoid exposure to products with high alkaline/pH levels such as oven cleaner, paint strippers, paint removers, bleach and nail polish remover. Rinse immediately with clean water to neutralize the effect and then follow usual cleaning procedure.

### For Interior Applications Only

YDL Stone (Quartz) should not be used outdoors. YDL Stone (Quartz) 10 Year Limited Warranty does not cover exterior applications (where exposure to direct sunlight may result in a discoloration and it is therefore recommended that exposure to direct sunlight is limited).

### Heat Resistance

Although YDL Stone (Quartz) has high heat resistance to tolerate brief exposures to moderately hot temperatures, excessive prolonged direct contact with, or radiated heat may result in damage or discoloration to your YDL Stone (Quartz) due to thermal shock. We do not recommend placing any hot kitchen wares (hot oven trays, pans, hot pots, electric frying pans etc.) directly from the hotplate or out of the oven onto the surface of YDL Stone. We always recommend the use of a hot pad or trivet to place hot items on.

