

ASHTON | TECHNOLOGIES CORP.







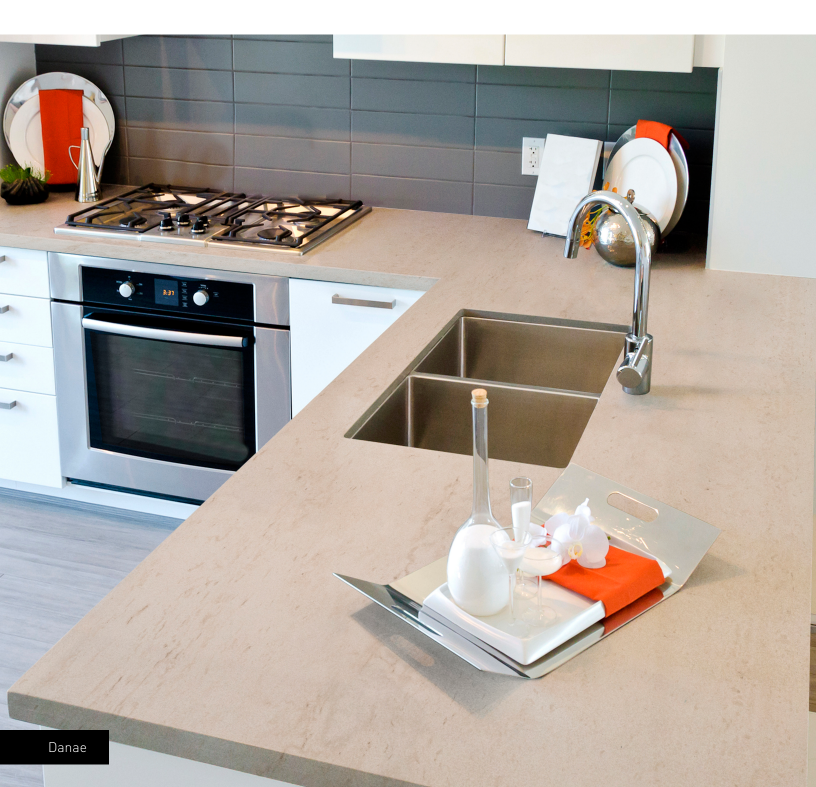








ULTRACOMPACT SURFACES









REVOLUTIONARY ULTRACOMPACT SURFACE!

BEAUTY IN STRENGTH

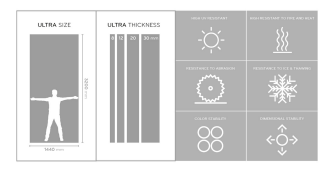
Science and technology have helped us to discover new materials which enhance how we live within our environments.

Dekton can be externally installed in all weather conditions $\dot{\textbf{E}}$

We have shaken up the world of natural stone and work surfaces with Silestone. Now, we have once again combined nature and science in order to create Dekton.

Dekton is a sophisticated blend of the raw materials used to produce the very latest in glass and porcelain as well as the highest quality quartz work surfaces. Dekton employs **exclusive Sinterized Particle Technology (TSP)**, a high tech process which represents an accelerated version of the natural metamorphic change that natural stone undergoes when subjected to high temperatures and pressure over thousands of years.

The Dekton pressing process happens in a **25,000 tonne press**, turning the stone sheet into a **large-format ultra-compact sheet.**



There are **16 different design techniques** used in the process, and they allow a three- dimensional design and **high number of aesthetic possibilities**.

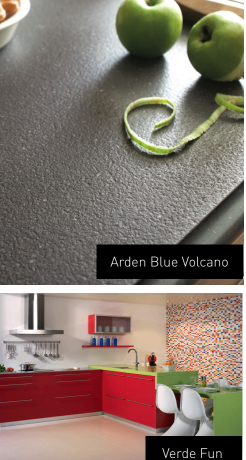






OPEN YOUR MIND TO ENDLESS DESIGN POSSIBILITIES





Silestone is a premium 93% quartz surface from Spain. On the Mohs hardness scale, quartz is 7 (Diamond is 10, Granite is 5-6, Marble is 3-4), making it highly resistant to scratches, stains, and scorch marks.

Silestone is the only quartz surface with anti-bacterial protection built into the entire slab to effectively suppress the growth of harmful bacteria, mold, mildew, and other odor-causing microbes for the entire life of the product. It does not need to be sealed, making it virtually maintenance free and easy to clean.

Silestone boasts of three unique finishes – Polished, Suede and Volcano, in an extensive range of colors. Silestone is also available in jumbo size to cater to applications requiring larger formats. Silestone has the most relevant certificates in Quality, Environment and Health Safety.



- NSF certified for use in food preparation areas
- GREENGUARD indoor air quality certification
- Microban antibacteria certified
- BVQI certified ISO 9001:2000
- BVQI certified ISO 14001:2004
- UNE 166002:2002 certification









Recycled Surfaces

A new era has emerged where ecological awareness, environmental respect, and sustainability all play a crucial role.

Eco was developed to address this new philosophy. Eco is a durable surface made of 75% recycled content, composed of post-industrial or post-consumer materials, and bound by an environmentally friendly resin which comes in part from corn oil.

Attributes:

- High performance against staining, scratching and scorching.
- Non-porous, does not require sealers.
- Available in 10 designer colors.
- Available in 327cm x 159cm slab.
- Building terms can gain up to 5 points toward LEED CERTIFICATION from the U.S.
 Green Building Council for a building project with ECO surfacing.
 Cradle to Cradle (C2C), Greenguard, NSF and LEED certified.





LABRADORITE

Wild Ag

Rose Quartz

CLASSIC QUARTZ

RED JASPER

MAKE YOUR HOME A WORK OF ART

Add distinction to any design project with the Prexury Collection. Enjoy the luxury of semi-precious stones, artfully handcrafted into a high performance yet uniquely beautiful surface. The Prexury Collection offers twelve distinctive colors, some translucent and may be back-lit to create a unique look.

The Prexury Collection is also an extremely durable surfacing material with highly scratch, stain, and scorch resistant properties.

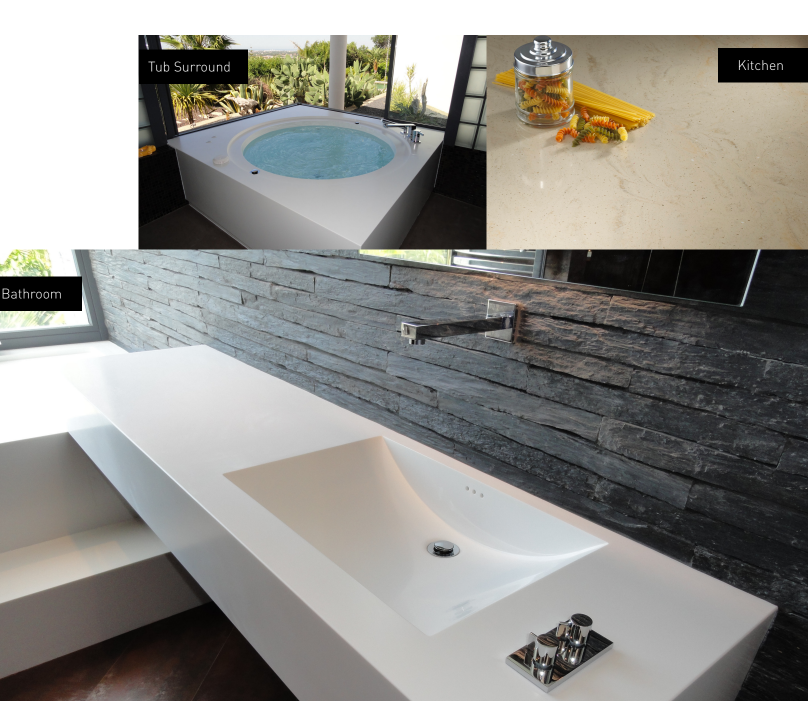
The Prexury Collection carries an exclusive ASP (Authentic Semi-precious) Certification to guarantee that all materials used are real semi-precious stones.



Hanex is 100% Acrylic Solid Surface, making it an ideal material for residential and commercial applications with durability, long-lasting beauty, and unlimited design flexibility.

The Hanex advantage:

- Non-porous, highly stain resistant and does not promote growth of bacteria
- Virtually invisible seams
- Easy to clean and maintain
- Renewable and repairable
- May be thermoformed for curved applications









KCUD36/9-10BG



KSS3UA/7D





QSUA1816/8

KF10B

KCUS30A/10-10BG



QSUA1820/8

A

KSDCRU/9





QDUA1831/8





KST1UA/9D



has earned a worldwide reputation for quality and design. Kindred sinks are thick 18-gauge sinks with 18/10 chromium nickel content and boasts some of the deepest sinks available. The Designer series have 10mm and 25mm radius corners and an extensive collection of undermount sinks. Accessories available include bottom grids, faucets, and waste disposers.

About Us:

Ashton Technologies Corporation has been marketing high-end building products since 1995. Ashton caters to clients requiring both quality products and services, and excellent value. Ashton specializes in creating custom-crafted countertops, sinks, and unique designs for home, office, institutional, and commercial applications.

Our commitment to providing unique products, coupled with excellent before and after sales service, has made us a trusted choice of high-end kitchen dealers, prominent architects and interior designers, and discriminating home owners.



ASHTON | TECHNOLOGIES CORP.

105 General Mascardo Street corner EDSA Balintawak, Kalookan City, PHILIPPINES Tel: (632) 359-0755; 364-5472 Fax: (632) 638-7883 Email: info@ashton-technologies.com ashton_technologies@yahoo.com Web: www.ashton-technologies.com Showroom: MC Home Depot Fort Bonifacio

Silestone Philippines, Dekton Philippines