

Inspire Imagine Create



ABOUT Austaron Surfaces

Austaron Surfaces was established in 2003 with an aim to provide quality surfaces and finishes. We are the proud distributors of world leading brands: Staron[®] Solid Surfaces, Mario Romano Walls, Acrylic Couture[®] and Kaynemaile[®] architectural mesh. Austaron Surfaces is trusted by architects, designers, retailers, builders and consumers. Our product range is used across many industry segments including but not limited to: retail, healthcare, entertainment, food service, office fit-outs and residential. With an experienced sales team, we work together with stakeholders from the specification stage, all the way through to project delivery.

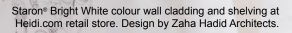
For more information on Austaron Surfaces and our product portfolio, visit: austaronsurfaces.com











-

オ

11

á.

1

4



Premium Quality with Unlimited Design Possibilities

Staron[®] Solid Surfaces is manufactured by Lotte Chemical from a safe natural mineral refined from bauxite and blended with pure acrylic resin to create a high performance solid surface. Staron[®] Solid Surfaces does not contain harmful silica. With a range of over <u>90 colours</u> to select from, it can be thermoformed into flowing curves or sculpted into any shape imaginable. The product design flexibility extends to limitless edge profiles, drop down edges, splashbacks and tile coves. The non-porous nature of Staron[®] means that no stain is ever permanent, providing a durable surface that is hygienic and easy to clean. It is also repairable, renewable and UV stable. Even after years of use it can simply be sanded and restored back to its original condition. The surface does not have any finishing polishes or sealers applied, it is the same solid material throughout its thickness. Creating long and wide continuing surfaces with no open or conspicuous joins. No dirt trapping joins or crevices to clean, just one continuous material that looks and performs as one piece. Staron[®] is also backed by a 10-Year Warranty for peace of mind.

APPLICATION POSSIBILITIES



Retail Application: Bright White colour, ribbon design shelving. Project: Stuart Weitzman, Sydney. Design by: Novembre Studio Architects.



Offices

Application: Sanded Icycle colour, multifaceted reception desk. Project: Office lobby. Design by: GMD Architectural Joinery Ptv Ltd / Hollv Rickard for Watson Young Architects.



Thermoformability for Curves Application: Bright White colour, coffee table. Project: Office reception area.

BENEFITS



Healthcare Application: Mosaic Dalmatian colour, clad to pharmacy dispensary. Project: LiveLife Pharmacy. Design by: Annette Warner Pty Ltd.



Education Application: Aspen Glacier colour, laboratory benchtops. Project: Queensland University. Design by: Luke Pendergast, Conrad Gargett.



Wall Cladding Application: Onyx colour, bathroom and bedroom wall cladding. Project: Residential bathroom. Design by: Drew Edwards, BYA Architects.



Hospitality Application: Supreme Delphi colour, clad to columns and planter boxes. Project: Riley, a Crystalbrook Collection Resort. Design by: ThomsonAdsett.



Residential Application: Supreme Oceanview colour, benchtop. Project: Residential kitchen. Design by: Tania Kloester, TK Design.



Illumination Application: Pebble Frost colour, backlit vanity. Project: Residential bathroom. Design by: Mark Gacesa, Ultraspace.



The Staron[®] sink collection offers a selection of fully integrated sinks in selected Staron[®] colours. Project design by: Nathan Wundersitz, SpaceCraft Joinery.



Seamless Integrated Sinks

View the sink collection.

The unique properties of Solid Surface allows for a high strength chemical bond resulting in inconspicuous joins that eliminates dirt trapping crevices. Create long, wide and continuous surfaces that flow into sinks and vanities that perform as a single piece of solid surface. Staron[®] has a collection of standard contemporary and traditional, fully integrated solid surface sinks available in selected Staron[®] colours.

The **Antegra** sink collection combines the beauty of Staron[®] Solid Surfaces with stainless steel. Select any colour of Staron[®] Solid Surfaces for your benchtop, which will flow seamlessly into your sink and meet with the steel at the base. The Antegra Sink collection is available in stainless steel and PVD treated colour options, gold brass, copper or gunmetal to match the design of your project.



The Antegra sink collection combines the beauty of Staron[®] Solid Surfaces with stainless steel.

The Staron[®] vanity collection offers a selection of standard fully integrated vanities in selected Staron[®] colours.

DESIGN OPTIONS

The capabilities of Staron[®] extends to tile coves, splashbacks, drop down edges and endless edge profiles.



Splashbacks



Clad to Door & Drawer Fronts



Tile Coves



Integrated Heat Rods



Waterfall Edges & Endless Edge Profiles



Integrated Drainers





Staron Innovation Collection

Staron[®] is manufactured by Lotte Chemical, a multinational and technologically advanced company that strives to create safe materials for solid surface solutions in specific application environments. With this in mind, Lotte created the **Staron[®] Innovation Collection** that is made up of three specialised solid surfaces: Staron[®] Evermoin[®], Staron[®] MED and Staron[®] Super Flex.



Staron[®] Evermoin[®] More about Evermoin. Advanced Antimicrobial Staron[®] Solid Surface Solution for Healthcare

Evermoin[®] by Staron[®] is an ideal surface solution for applications that are exposed to sensitive people such as the sick, elderly or children. It provides the hygiene and design versatility of Staron[®] with a bacteria killing, antibacterial inclusion. Standard Staron[®] suppresses bacteria due to its non-porous nature, while Staron[®] Evermoin[®] actively kills bacteria. Staron[®] Evermoin[®] can be used in endless interior spaces and applications. Imagine nurse workstations and wall cladding in a functional and renewable material that is durable as well as ultra-hygienic. Achieve the perfect blend of simplicity in design with an antimicrobial surface engineered for a healthier life.





Staron[®] Super Flex Advanced Solution for Dramatic Curves

More about Super Flex.

Staron[®] Super Flex is designed for dramatic curves and flexibility. Featuring superior thermoforming capabilities that can create the limitless possibilities of shapes and designs from the slightest curves to extreme bends with a 0mm radius for perfect folding. Staron[®] Super Flex is thermoformed at a lower temperature and in shorter heating time compared to the thermoforming process of standard Staron[®], making the fabrication time quicker.



Greenguard & Greenguard Gold Certified



Silica Free



Staron[®] Marine Equipment Directive (MED) Advanced Fire Retardent Solution for Marine Application



Staron[®] in colour Pharos holds a Marine Equipment Directive (MED) certification in accordance with the International Maritime Organisation (IMO) regulations. While most ship-building materials are sensitive to heat and fire, Staron[®] Pharos meets flammability requirements while having a beautiful aesthetic and design versatility to create endless applications in a marine environment.



Marine Equipment Directive (MED) Certified



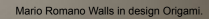
Greenguard & Greenguard Gold Certified



Certified by the National Sanitation Foundation (NSF) for food safety



9



ROMANO WALLS

Multidimensional Walls with Unlimited Scale

Mario Romano Walls is an exclusive line of multidimensional walls carved into over 90 colours of Staron[®] Solid Surfaces. Achieving unlimited scale with intricate detail and providing a textured design on a durable surface. Carved directly into Staron[®] Solid Surfaces, Mario Romano Walls are non-porous, hygienic and resist stains. They offer a finished solution in one step. No painting. No sanding. No grout. Simply place the pieces together that are interconnecting to create the finished design. Mario Romano Walls are a break out design language that is created by an innovative manufacturing process, involving the latest in parametric computing and CNC machining technology.

<u>Designed by renowned Mario Romano</u> in California, then manufactured and installed by local Staron[®] fabricators, the wall system enables the beauty of complexity to be experienced, touched and even showered in. Engineered to endure, these highly durable walls offer a high level of unique and desirable design possibilities.

APPLICATION POSSIBILITIES



Retail Application: Custom logo, branding wall. Project: Mercedes showroom.



Offices Application: Mountain design, clad to reception front. Project: Office lobby.



Thermoformability for Curves Application: Custom design, thermoformed. Project: Creative artwork.

BENEFITS



Healthcare Application: Custom designed, wall feature. Project: Hospital.



Residential Application: Honey design, backlit. Project: Residential home.



Simple Installation Patented interconnecting pieces create the finished design.



Hospitality Application: Custom designed, wall feature. Project: Cafe.

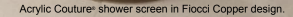


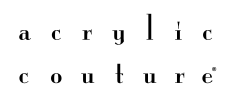
Exterior Application: Billow design, pool surround feature. Project: Residential home.



Custom Create unique designs to meet the requirements of your individual project.







Acrylic Glass with Intoxicating Effects

Acrylic Couture[®] is acrylic glass in a completely new light. <u>Showcasing a collection</u> of hand selected premium quality and ethically sourced metallic fabrics, decorative particulates and feathers encased in crystal clear high-quality acrylic glass. Acrylic Couture[®] is manufactured through a meticulously quality controlled and environmentally conscious process in Milan, Italy. The addition of a nanoparticle technology creates a unique lustre due to the extremely efficient scattering and reflection of light. This technology is further enhanced by the introduction of artificial or sunlight creating an impressive luminous effect, which is captivating. High-quality UV stabilisers are incorporated into the material for protection against yellowing to maintain the crystal clear clarity. Cross-linked polymers are also used for a high resistance to scratching for durability. Acrylic Couture[®] has a 10-year guarantee on UV resistance / weathering and a 30-year guarantee based on very high molecular density against polymer degradation for indoor applications.

APPLICATION POSSIBILITIES



Kitchens Application: Fiocci Gold design, splashback. Project: Residential kitchen. Design by: MKN Kitchens.



Bars & Clubs Application: Vento design, with LED lighting clad to bar front. Project: Costa Venezia cruise ship.



Public Spaces Application: Etoile Ice wall design (back of acrylic glass laminated with gold foil), wall. Project: Radisson Blu. Design by: Studio Seilern Architects.



Bathrooms Application: Lizard Silver design, shower screen. Project: Residential bathroom. Design by: Bulthaup Blaser & Höfer GmbH.



Restaurants Application: Etoile lee design, privacy screens with LED lighting. Project: Washoku Souten restaurant.



Exterior Application: Fiocchi Silver design, swimming pool feature. Project: Residential home.



Hotels Application: Cancello Copper design, clad to front of reception. Project: Amonti & Lunaris Wellness Hotel.



Retail Application: Fiocchi Silver design, privacy screens with LED lighting. Project: Beauty salon.



Custom Application: Custom design, flower lamp scupltures. Project: Hotel lobby. Design by: Interior Treasures.









Transformative Architectural Mesh

Unlimited design potential, paired with exceptional performance, makes <u>Kaynemaile</u> mesh ideal for building exteriors, interiors, and ceiling features globally. Kaynemaile's award-winning architectural mesh is a world-leading innovation. Made with a high-grade engineering polycarbonate, the mesh has over 60-years of material science and research to call on. Kaynemaile has undertaken extensive laboratory and field tests to ensure the product works and keep testing it every day. Dividing and defining interior spaces while providing transparency and airflow is easy with Kaynemaile mesh. Hanging, folding or framed dividers are suitable for creating privacy and partitioning spaces. For exteriors, the mesh is tough and impact-resistant yet flexible enough to be stretched over a frame to execute complex three-dimensional shapes. Kaynemaile architectural mesh works to keep buildings cool by providing superior ventilation and solar shading.

APPLICATION POSSIBILITIES



Solar Reduction Application: Bronze colour, car park exterior. Project: Westfield Carousel. Design by: Scentre Group Design.



Curve Appeal Application: Bronze colour, hanging screen. Project: 125 Murray St, Perth, Workplace. Design by: Cox Architecture.



Suitable for Retrofitting Application: Steel colour, retail store retrofit exterior. Project: Coco California. Design by: Bascomb Family.



Ceiling Features Application: Bronze colour, ceiling feature. Project: Crowne Plaza Hotel. Design by: Designworks.



Design Versatility Application: Champagne colour, car park facade. Project: Pacific Fair Shopping Centre. Design by: Scentre Group.



Inside Out Visability Application: Steel colour, privacy & solar screen. Project: Residential home. Design by: SAOTA Architects in association with TKD Architects.



Defining Spaces Application: Water Clear colour, hanging screens. Project: Colie Makchi Cafe. Design by: TD Solutions.



Play with Light Application: Steel colour, privacy & solar screen. Project: Residential home. Design by: SAOTA Architects in association with TKD Architects.



Privacy Application: Steel colour, privacy screen. Project: Residential home. Design by: Touches Interior Design & Décor / Parvenu Architectural.







Austaron Surfaces austaronsurfaces.com sales@austaron.com.au Ph: 02 9822 7055



Proud distributors of:



MARIO ROMANO WALLS acrylic couture

