



staron[®]
Solid Surfaces



IMAGINE DESIGN CREATE

ABOUT STARON®

Staron® Solid Surfaces is created by technology leader Samsung, and is comprised of a natural and pure mineral derived from bauxite ore and blended with an advanced pure acrylic resin, resulting in the world's premium surface material. Staron® Solid Surfaces is suitable for endless applications in a commercial or residential project. With a smooth finish and a range of over 80 colours to select from, Staron® is both aesthetically and functionally pleasing.

Non-porous in nature, no stain can penetrate into the material - providing a durable surface that is easy to maintain. Staron® is joined with a special Staron® adhesive and sanded – this creates long and wide continuing surfaces with no open joints.

Staron® has a selection of four single and three double standard kitchen sinks, plus three standard vanity bowls. You can also create your own custom sink or vanity design to suite your project needs. This creates a totally integrated bench space. No dirt trapping joints or crevices to clean, just one monolithic surface that looks and performs as one piece.

Staron® is renewable, meaning that after years of use it can be sanded to be restored back to its original condition. Staron® can be formed and moulded into any shape or design imaginable. It can be sculpted to fit around curves or be carved into logos, designs or sculptures.

Staron® can be inlaid, creating a blend of colours into one piece. The flexibility of Staron® extends to limitless edge profiles; drop down edges, and splash backs. All this comes in an environmentally sustainable material, with a 10 Year Warranty by Samsung. Staron® Solid Surfaces provides a design solution that pushes the boundaries of design. Browse the Commercial Design Inspirations brochure, full of Australian and European designs.

CONTENTS

Food Service	4-5
Retail	6-7
Offices	8-9
Bars, Clubs & Hotels	10-11
Dental, Healthcare & Aged Care	12-13
Education	14-15
Leisure & Lifestyle	16-17
Wall Panelling	18-19
Thermoforming	20-21
Illumination	22-23
Decorative, Art & Sculptures	24-25
Kitchen	26-27
Bathroom	28-29
Tables & Furniture	30-31
Environmental Sustainability	32
Staron® Design Awards	33
Staron® Design & Shape Options	34
Technical Specifications	35



Wall panels with integrated shelving extending to the ceiling in Staron® colour: Bright White.

FOOD SERVICE

The durable nature of Staron® Solid Surfaces makes it the perfect surface solution for the food service industry. Staron® meets **NSF - 51 National Sanitation Foundation Accreditation** for safe food hygiene, which means it is a practical surface solution for commercial kitchens.

Staron® will not promote the growth of bacteria when exposed to food, making it a safe surface for all food contact areas. Its renewable and repairable nature makes it suitable for high traffic areas such as benches, tables and serveries, as it will keep its beautiful aesthetic appeal for many years. No open joints also means that there will be no food trapping crevices, bacteria or grime build up - just one clean continuous surface.

Staron® creates long and wrapping counters, serving areas, food hall tables, wall cladding, preparation areas, seating, signage and more. Staron® also offers a wide range of colours that can suit any environment or franchise colour scheme.



Thermoformed sushi bar made in 19mm Staron® colour: Bright White.

Images below - left to right:

1. Sushi bar top in Staron® colour: Tempest Milestone.
2. Beverage franchise service counter in Staron® colour: Pebble Seastar. Photography by: Vicki Morskate Photography.
3. Redspoon Frozen Culture Flagship counter front and servery top in Staron® colours: Bright White and Unifers. Design by: Prdesign.
4. Cafe cake display in Staron® colour: Pebble Grey. Photography by: Vicki Morskate Photography.



The demanding and high traffic environment of retail fit-outs need a surface that is durable, hard wearing, renewable and non-porous. Staron® meets every criteria to create a project that will look like the day it was installed, for years to come. Inconspicuous joins make cleaning easy with no dirt trapping crevices, unachievable with many other materials. The non-porous nature also ensures that no stain is ever permanent.

The flexible design nature of Staron® also makes it possible to create any design imaginable. Thermoforming Staron® creates curves and shapes, allowing it to be formed and sculpted into almost any design or concept. The transparency of selected colours means that Staron® can be illuminated by backlighting for creative impact. Create unique designs by etching a brand or logo into the Staron® material and backlighting to illuminate it.

Due to the non-porous and repairable properties of Staron® - it is also a hygienic solution for toilet partitions and vanities in shopping centres. Create service counters, baby change countertops, seating, wall panels, furniture pieces, display cabinets, table tops, feature shop fitouts, shelving and creative sculptures. Inlay multiple colours of Staron® to create corporate logos or colours - the possibilities are endless.



Large image on left page: Stuart Weitzman 'ribbon' design creation is a patent design by Milan based architect - Fabio Novembre of Novembre Studio Architects. Sydney fitout by Australian Professional Shopfitters and Certified Fabricator: Palette Solid Surface. Photography by: Vicki Morskate Photography.

Images below - left to right:

1. Display units used in Staron® colour: Metallic Galaxy. Design by: Luxottica Retail. Fabrication by: Shopfitting Services.
2. Curved retail service counter in Staron® colour: Tempest Milestone.
3. Spa retreat benchtop in Staron® colour: Natural.



Stuart Weitzman retail store featuring thermoformed shelving in Staron® colour: Bright White.

OFFICES

When used in an office environment, Staron® offers a clean and hygienic surface to fit any space. Office surfaces are used to hold telephones, computers, food and touched by many hands. The hygienic properties of Staron® means that the office will be a clean workspace and avoid cross contamination.

Staron® does not promote the growth of bacteria as many other surfaces do. The non staining nature of Staron® also means that the surface will remain looking good for years - with no coffee or tea stains in sight. The monolithic and thermoformable properties of Staron® pushes the boundaries of ordinary design, and transforms the office space into a user friendly and ergonomic environment. Create long continuous lines that curve to provide easy use and effective design.

Staron® can be used to create desks, toilet partitions, bathroom vanities, tabletops, wall panelling, kitchenettes, furniture and can even be clad to an entire reception desk top / front / sides to create one continuous surface.



Images below - left to right:

1. Carved Staron® used as wall panels and backlit for effect in colour: Bright White.
2. Table top in office waiting area in Staron® colour: Aspen Glacier.
3. Clad on reception counter top / front / sides to create a long monolithic surface in Staron® colour: Bright White.



Table top in office meeting area in Staron® Solid Surfaces colour: Bright White. Design by: Craig Yelland, Plus Architecture. Fabrication by: Pro Solid. Photography by: Vicki Morskate Photography.

BARS, CLUBS & HOTELS

The flexibility of Staron® Solid Surfaces allows unique designs to create atmosphere to any venue. A social and sophisticated environment can be created in a bar or club with smooth and curved surface tops to attract people to the bar. Clever and effective lighting can be used to make the bar a feature and bring the entire bar to life with glowing light.

The non-porous nature of Staron® also means that no stain will penetrate into the surface, so red wine is wiped away and won't leave a permanent stain. Beer odours will also be eliminated, as it is not absorbed into the material.

Create curves and waves to make the application fit the space. Staron® gives you the design freedom to create something unique that will fit in with the design and specification. The durable and renewable nature of Staron® makes it the perfect surface solution for high traffic areas of a busy bar, hotel or public space application. Unlike some other materials, Staron® is a quiet and softer surface so handling glassware on the material are both quieter and safer.

The non-porous properties of Staron® can also be applied to the bathrooms with seamless and eye catching vanities or toilet partitions. The durable and easy cleaning nature of Staron® means that the surface will maintain its good looks for years - extending the life of the application.

The versatility of Staron® can also be used in the hotel segment - in the lobby, bathroom, hotel rooms and more. Create flowing wall cladding that is smooth and monolithic, for a beautiful finish that oozes luxury. Continue to hotel reception counters, hotel room tables, bathroom vanities and bathtubs. Virtually anything you can dream of, you can create with Staron®.

Images below - left to right:

1. Staron® clad to the front, sides and tops of a bar in Staron® colour: Bright White.
2. Staron® used as a bartop in Staron® colour: Sanded Gold Dust.
3. Hotel room using Staron® for curved wall panels in Staron® colour: Bright White. Design by: Simone Micheli.



Thermoformed circular bar top made with Staron® Solid Surfaces colour: Natural.



DENTAL, HEALTHCARE & AGED CARE

Healing begins with a patient's environment. Staron® offers a warm, soft and soothing feel to the skin. It does not feel 'cold' like many other surfaces do. Staron® also offers a hygienic finish that abolishes cross contamination, perfect for dental surgeries, hospitals and aged care facilities. Staron® prevents the growth of mould or mildew, providing a clean surface solution.

The thermoformability of Staron® allows for designs of ergonomically friendly applications for wheelchair access. The non-porous and slip resistant nature of Staron® also means it can be used in and around showers and bathtubs by creating curves for easy access. The seamless nature of Staron® adds heightened hygiene and eliminates dirt trapping crevices, that is essential in this type of industry.

Staron® also extends itself to fully integrated dentistry bowls, baby baths or sinks and vanities - with no open joins, just one continuous surface. Create monolithic wall surfaces, toilet partitions, food preparation kitchenettes and nurses stations - the possibilities are endless.



Images below - left to right:

1. Patient room shower base and walls in Staron® colour: Bright White.
2. Thermoformed wall panelling in the Starlight Room at Royal Children's Hospital, Victoria in Staron® colour: Metallic Yukon. Fabrication by: Pro Solid. Design by: GHD Architects. Photography by: Vicki Morskate Photography.
3. Dental surgery featuring benchtop in Staron® colour: Sanded Cream and integrated vanity bowl in Staron® colour: Bright White.
4. Benchtop with integrated sink in a dental surgery. Staron® benchtop colour: Metallic Yukon. Staron® sink colour: Bright White. Design by: Anthony Connor, Ego Squared Design Consultants Pty Ltd.



Hospital benchtop in nurse break out room featuring Staron® colour: Pebble Frost. Design by: Silver Thomas Hanley. Fabrication by: Michael Schiavello with C'Craft. Photography by: Vicki Morskate Photography.

EDUCATION

Staron® is **Greenguard® Indoor Air Quality Certified** to support good indoor air quality and **Greenguard® for Children & Schools™ Certified** as a low-emitting interior building material used in educational (daycare and K-12) environments. Therefore, Staron® is the perfect surface solution for unlimited applications in the education industry, from daycare centres, primary schools, high schools, universities and other educational institutes.

The chemical resistance of Staron® makes it suitable for laboratory benchtops in science rooms. Create a clean and hygienic workspace by using Staron® integrated sinks that inconspicuously join to the benchtop with no open joins. The result is a monolithic bench space that is durable and will look great for many years.

Another area that Staron® is suited to are restrooms. This application of an educational institute is a high traffic environment. The renewable and non-porous nature of Staron® does not promote the growth of mould, mildew or bacteria. Staron® also provides a non absorbent nature to odours to improve hygiene. It can also be sanded back to its original condition which extinguishes graffiti. Staron® can be used as toilet partitions and integrated vanity bowls and tops.

Other applications possible also include but are not limited to wall cladding, integrated student desks, cafeteria tables and stools, serverly counters, kitchen benchtops and library counters.

Images below - left to right:

1. Staron® used to create service area in a university library in Staron® colour: Aspen Mine.
2. School cafeteria tables in Staron® colour: Natural.
3. Staron® clad to top and front of reception in University Information Centre using Staron® colour: Aspen Mine.



School science laboratory benchtops in Staron® colour: Pebble Coral with integrated sinks in Bright White. Design by: Prime Design.



LEISURE & LIFESTYLE

The unique properties of Staron® Solid Surfaces makes it suitable for many applications in leisure and lifestyle including boats and motor homes.

The non-porous nature of Staron® does not promote the growth of mould or mildew making it the perfect surface solution for wet areas found in any marine application, such as the galley, outdoor tables, benches and panelling.

The thermoformability of Staron® also assists in creating curves to maximise every corner to increase surface space. Staron® can be curved and wrapped around any space with no open joints that create one continuous surface to make use of all small areas in a boat or motor home.

The design capabilities of Staron® also extends to endless edge profiles that will prevent items sliding or liquids spilling off the edge of a benchtop, tabletop or vanity top.

The renewable nature of Staron® also means that the surface will look good for many years to come and no stain will ever be permanent.

Images below - left to right:

1. Custom vanity sink and benchtop in Staron® colour: Pebble Saratoga.
2. Kitchen in a motor home featuring benchtop in Staron® colour: Tempest Twilight.
3. Benchtop and custom integrated sink in a galley using Staron® colour: Pebble Saratoga.

Shower wall in Staron® Solid Surfaces colour: Bright White & Pebble Sienna.



WALL PANNELLING

The seamless nature of Staron® Solid Surfaces makes it suitable for wall panels. Wall panelling can be created in any type of project to offer smooth, long, continuous walls that have no open joints.

Staron® wall panels also offer the versatility of creativity. Carve shapes, patterns and logos into Staron®, or use lighting to bring a wall to life through backlighting. With flexibility in design and durable nature, you can create a wall panel design to suite your taste and specification needs.

The thermoformability of Staron® allows the creation of curves for added design freedom. Create curved walls, furniture, benchtops, vanities, shower bases – anything that is only limited by your imagination. Create flowing curved Staron® walls or wrap it around pillars and columns for a clean contemporary design.



Images below - left to right:

1. The Staron® showroom in Milan featuring Staron® walls, ceiling, cube base and cube sculpture used in Staron® colour: Bright White. Design by: Simone Micheli.
2. Staron® wall with thermoforming to create dimensional design used in a retail environment in Staron® colour: Bright White.
3. Wall panel with branding used in Staron® colour: Sanded Onyx. Photography by: Vicki Morskate Photography.



Thermoformed wall panelling in the Starlight Room at Royal Children's Hospital, Victoria in Staron® colour: Metallic Yukon. Fabrication by: Pro Solid. Design by: GHD Architects. Photography by: Vicki Morskate Photography.

THERMOFORMING

One of the great advantages of Staron® is that it can be moulded and curved into any design or structure through a process called thermoforming. This process allows three dimensional designs to come to life. Virtually any shape can be formed with Staron®.

This creative process of design can result in endless interesting design possibilities. Wall panels can be curved, benchtops can join inconspicuously around soft curves, and custom design vanities can be a feature with smooth rounded designs.

Create unique curved bowls, vases or make the waves of your project curve and twist into a concept that creates impact and is original.



Images below - left to right:

1. Stuart Weitzman 'ribbon' shelving design creation in Staron® colour: Bright White. Design is a patent design by Milan based architect - Fabio Novembre of Novembre Studio Architects. Sydney fitout by Australian Professional Shopfitters and Certified Fabricator: Palette Solid Surface. Photography by: Vicki Morskate Photography.
2. Staron® curved shelving unit in Staron® colour: Bright White.
3. Curved Staron® sushi bar top Staron® colour: Bright White.
4. Custom rounded vanity in Staron® colour: Bright White.



Thermoformed Staron® Solid Surfaces creates a bowl shaped sculpture in colour: Bright White.

ILLUMINATION

The unique design properties of Staron® Solid Surfaces gives you the freedom to create something unique and special. The translucency of selected colours of Staron® means that you can backlight it to illuminate the entire surface. Bars, walls, sculptures, furniture or any other piece can be transformed and 'light up' for maximum effect.

Staron® also has the capacity to create carved and etched patterns or logos that can also be illuminated for corporate branding. Staron® can be routed and used as signage. Use changing and coloured lighting for dynamic design. This creates an atmosphere that can be changed with the lighting colour to illuminate Staron®.

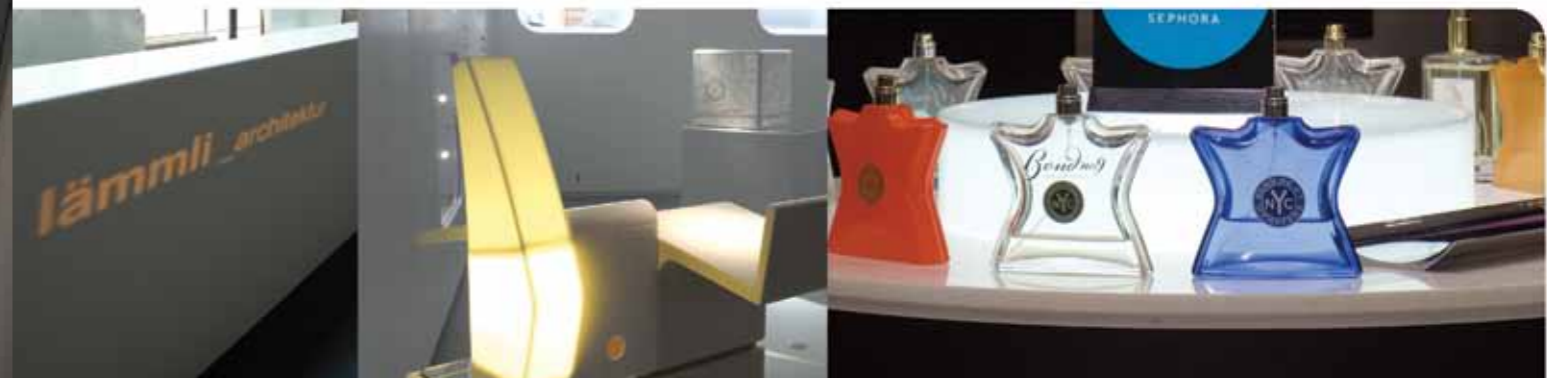
This quality of Staron® pushes the boundary of design to new dimensions. You can create a unique design that will attract the eye, while being durable in nature.



Sculpture made entirely with Staron® using colours: Onyx and Bright White. Backlit to 'light up' this design.

Images below - left to right:

1. Etched logo and backlit for illumination in Staron® colour: Bright White.
2. Illuminated vase in Staron® colour: Bright White.
3. Staron® used in a retail display, backlit for effect using Staron® colour: Bright White.





DECORATIVE, ART & SCULPTURES

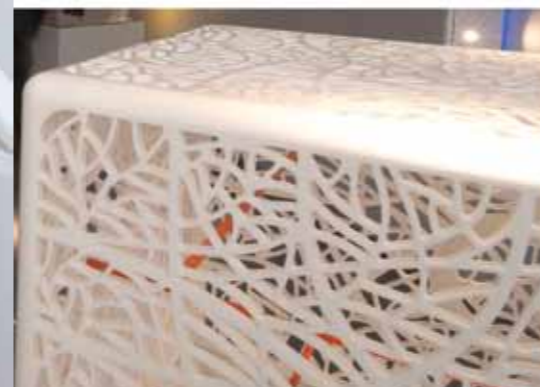
Staron® Solid Surfaces offer a flexible material that can be carved, routed, backlit, inlaid, curved and etched to create decorative, art or sculptural pieces. Stack, and shape Staron® into abstract objects. You can carve Staron® into creative pieces, such as bowls, dishes and vases.

Inlay contrasting colours of Staron® into one monolithic piece to create an array of colours and interesting design. Add a three dimensional aspect by shaping and curving your piece into something original.

Create cubes and spheres. Introduce illumination to bring your piece to life with light. The design possibilities are endless with this versatile and durable surface.

Images below - left to right:

1. Carved cube made entirely with Staron® in colour: Bright White.
2. Table made with timber and the vivid colours of Staron®.
3. Curved sculpture made for the Wave Surfaces showroom in Staron® colours: Bright White and Sanded Onyx. Design by Peter Carman, Dakota Design.



Wall, ceiling and spiderweb motif design in Staron® colour: Pearl.

KITCHEN

Staron® is inconspicuously joined with a special Staron® adhesive – it creates long and wide continuing surfaces with no open or visible joins, making it the perfect surface solution for the most used material in the kitchen – the benchtop.

With a selection of four single and three double kitchen sinks – a totally integrated kitchen benchtop space can be created. You can even create your own custom sink design to fit the specific needs of your project. No dirt trapping joins or crevices to clean, just one continuous surface that looks and acts like one piece.

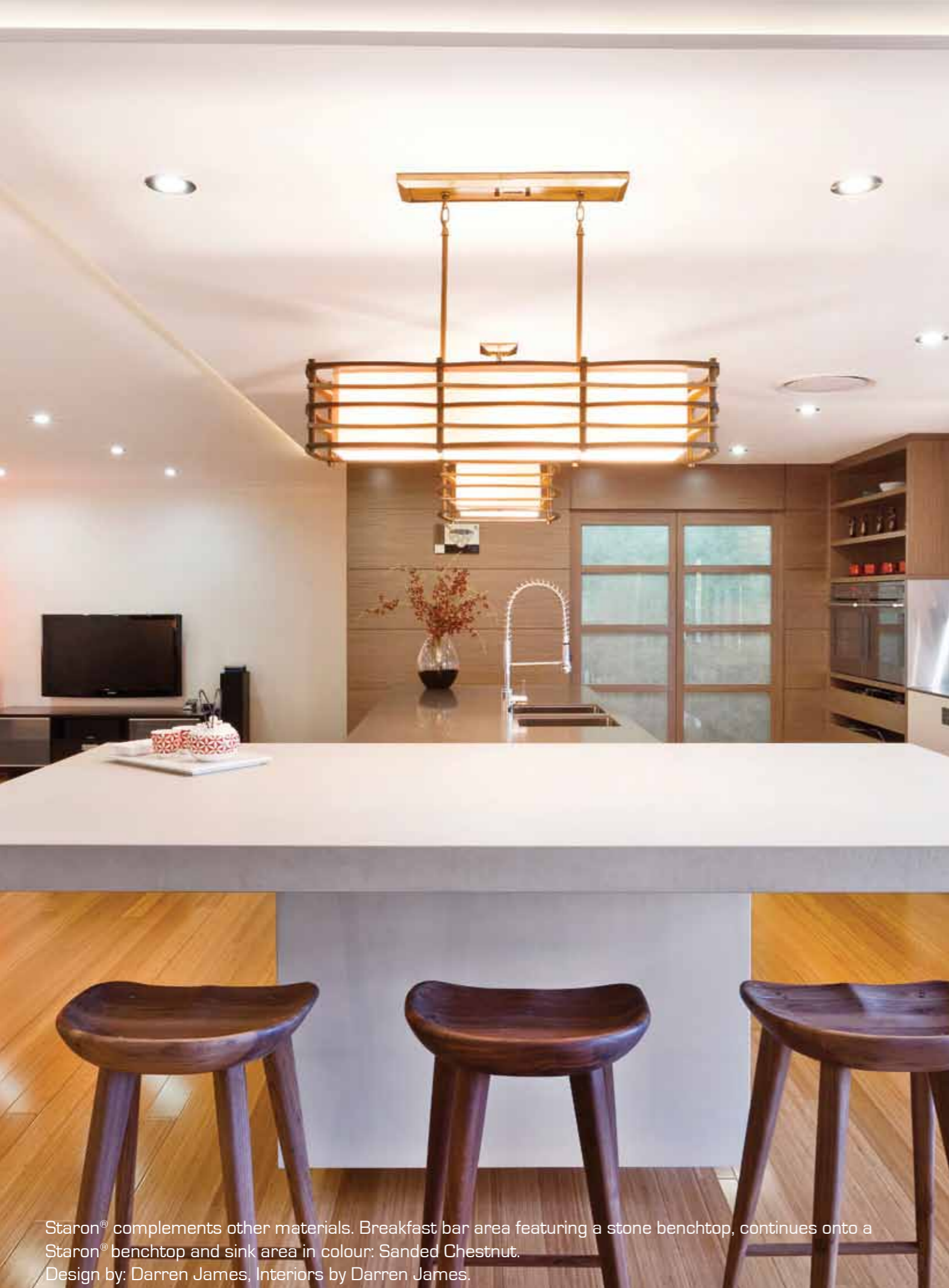
The renewable nature of Staron® means that after years of use, the surface can be sanded, restoring it back to its original condition. Due to its nature, every wipe to the kitchen benchtop will rejuvenate the surface. Whites will stay white due to the non-porous nature as no stain is ever permanent, as well as a strong and renowned UV stability.

Staron® is kinder on dishes and quieter when it comes to impact of glasses, crockery and cutlery. It also resists against chipping, so the material will maintain its look for many years. When most other materials need replacing, Staron® continues to perform.

Staron® can be used in endless applications throughout a house or apartment environment. Extend Staron® past the benchtop into the splashback for an integrated finish. Other design options such as integrated heat rods, drainers, tile coves and endless edge profiles are also available. The possibilities are only limited by your creativity.

Images below - left to right:

1. Kitchen benchtop in Staron® colour: Bright White. Kitchen by Pedini: www.pedini.com.au
2. Kitchen benchtop and custom square integrated sink in Staron® colour: Bright White.
3. Kitchen benchtop in Staron® colour: Natural.



Staron® complements other materials. Breakfast bar area featuring a stone benchtop, continues onto a Staron® benchtop and sink area in colour: Sanded Chestnut.
Design by: Darren James, Interiors by Darren James.



BATHROOM

Create a warm and tranquil bathroom environment that will transform into a sanctuary. Use Staron® to create formed vanity bowls, vanity tops, walls, floors, shelving and bath tubs.

With a smooth finish, Staron® provides a continuous surface with no open joints. Use one of three standard vanity bowls - or push the boundaries of design by creating a custom vanity space. Use long drop down edges and curves for a dramatic elegance that is unique in design and function.

Use Staron® to create a thermoformed bathtub that will feature as an art-like structure in the bathroom. Continue Staron® to the bath surrounds for an integrated look that is easy to maintain.

The non-porous nature of Staron® makes it the perfect surface solution to any wet area. No stain can penetrate into the material - providing a functionally and aesthetically pleasing surface. The surface can also be sanded after many years of use, restoring it to its original condition.

With a large selection of colours to select from, Staron® will suit any taste. Imagine a bathroom with no grout lines! Staron® wall panelling provides a smooth finish with no dirt-trapping crevices, no mould and no mildew. Staron® prevents the growth of bacteria or mould, making cleaning easy along with healthy living and creative design possibilities.



Thermoformed curved bathtub made in Staron® colour: Bright White
Design by: Simone Micheli

Images below - left to right:

1. Shower walls with no grout lines featured in Staron® colours: Bright White and Pebble Sienna.
2. Custom bathroom vanity sink in Staron® colour: Bright White; Design by: Simone Micheli.
3. Vanity top, sink and cabinetry in Staron® colour: Bright White.
4. Custom made vanity bowls and benchtop in Staron® colour: Pearl.



TABLES & FURNITURE

The durable and non-porous nature of Staron® makes it the perfect solution for table tops and furniture. The renewable nature of Staron® also means that the surface can easily be buffed after years of use - extending the product life and ensuring it always looks good, even in high traffic areas such as busy shopping centre food halls, restaurants, hotels and cafes.

The use of Staron® on other furniture applications, can also extend into the office, home or any other environment. Create interesting designs by routing or carving into the surface, inlay multiple colours of Staron®, or extend Staron® to interesting table bases, for an integrated look.

Staron® is stunning when used on its own, and also complements other materials such as timber and stainless steel. Therefore it can be used as a stand alone material, or combined with other materials for flexible design.

Create dining tables, coffee tables, bar tops, chairs, cabinets, storage solutions, shelving and many other applications.

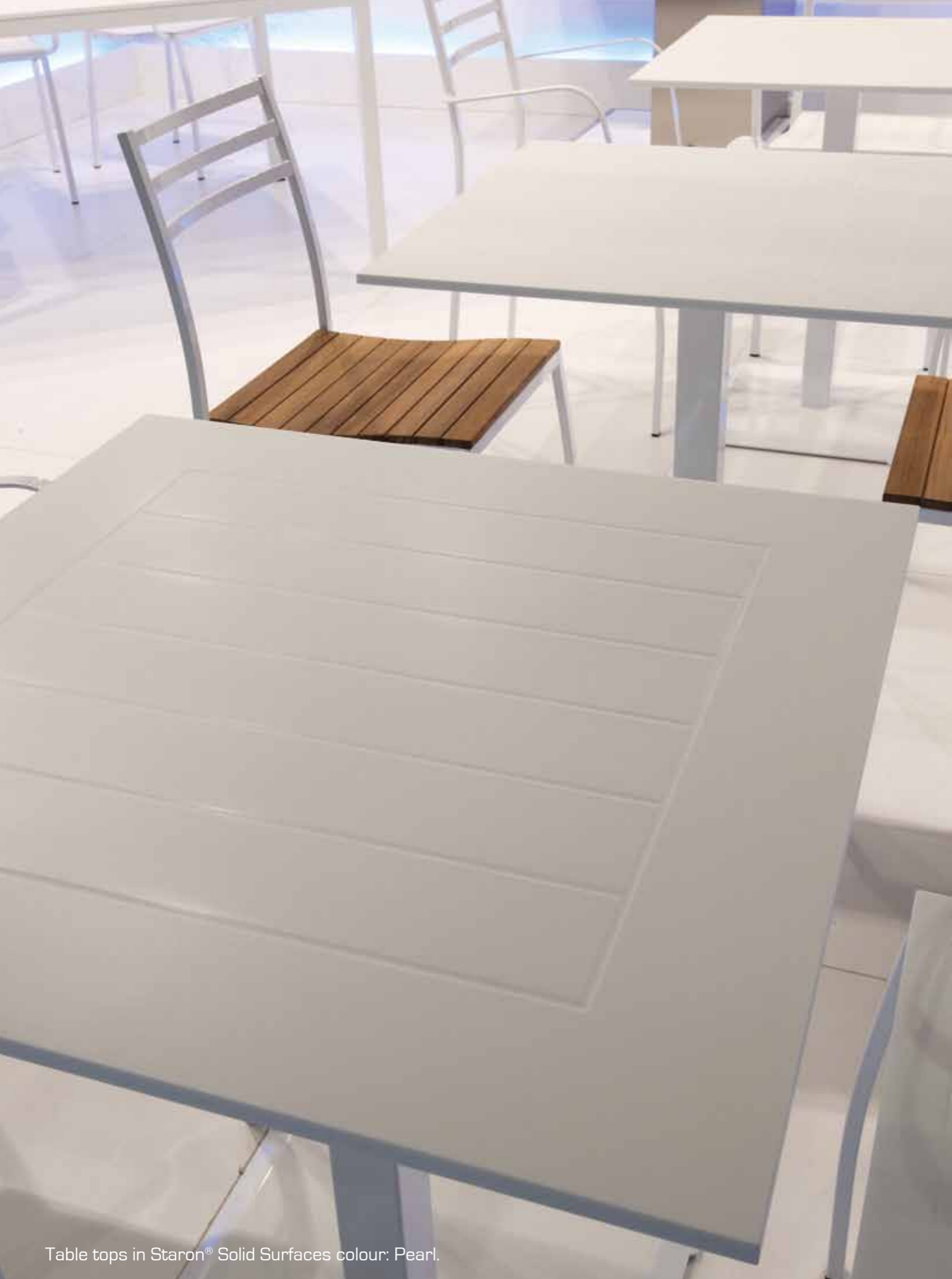


Table tops in Staron® Solid Surfaces colour: Pearl.

- Images below - left to right:
- 1. Leisure chair in Staron® colour: Bright White.
 - 2. Board room table in Staron® colour: Bright White. Design by: Craig Yelland, Plus Architecture. Fabrication by: Pro Solid. Photography by: Vicki Morskate Photography.
 - 3. Staron® vivids colour palette inlaid to create tables.
 - 4. Dining table and chairs in Staron® colour: Quasar White.



ENVIRONMENTAL SUSTAINABILITY

Samsung has focused on the importance of environmental awareness by contributing to sustainable design through Staron®. Staron® is environmentally sound as it can be reused, meaning the product can be taken from one application and recreated into a new project. This extends the lifespan of Staron® creating less need for waste. The repairable and renewable nature of Staron® also means that it will last longer and reduces the need of replacement. Staron® is non-toxic creating a safe environment for nature, people and animals.

GREENGUARD CERTIFICATION

Staron® Solid Surfaces has been granted **Greenguard® Indoor Air Quality Certification**, and also meets the more stringent **Greenguard® for Children & Schools Certification** (daycare and K-12). Staron® is also manufactured within **ISO 14001 Environment Management Standards**. Staron® has additionally been verified by **Ecospecifier**. These certifications apply to all Staron® Solid Surface sheet material, as well as all Staron® sinks and bowls.

The Greenguard® certification provides architects and designers an alternative to finish materials that offer a healthier environment; particularly where casework and worktop materials are concerned. This certification is part of Samsung's commitment to providing finish products that are part of the solution to improved indoor air quality and products that are environmentally sustainable.

Encore Collection

by Samsung Staron® Solid Surfaces

RECYCLED CONTENT SERIES

Offering a selection of colours with a guaranteed percentage of pre-consumer recycled resin and chip content for heightened sustainability in design. **Aspen Snow** (minimum 10%), **Pebble Seastar** (minimum 5%), **Aspen Mine** (minimum 10%) are part of the collection and have been certified by Scientific Certification Systems, a leader in certifying independent environmental claims - recognising Staron® for the use of recycled material.



Aspen Snow
(10% pre-consumer recycled resin and chip content)



Pebble Seastar
(5% pre-consumer recycled resin and chip content)



Aspen Mine
(10% pre-consumer recycled resin and chip content)



STARON® COLOURS

To view the latest Staron® Solid Surface colours, visit the website www.staron.com.au - colours can be viewed as large electronic samples. Sample requests can also be made online. The Staron® website also has an extensive range of photo gallery albums, virtual brochures and eBooks.

STARON® WARRANTY

Staron® Solid Surface offers the peace of mind of a **10 Year Warranty** backed by Samsung. To view the Commercial and Residential Warranty, visit www.staron.com.au

STARON® DESIGN AWARDS

This Staron® Design Awards program is open to any designer, architect, developer, kitchen/bathroom designer, student or any other designer who has created a design project using Staron® Solid Surfaces. The Staron® Design Awards have been designed to create exposure for designers and architects using Staron® in outstanding applications. The program is open in three categories.

Commercial Category: Any commercial application or project featuring Staron® Solid Surfaces.

Residential Category: Any residential application or project featuring Staron® Solid Surfaces.

Concept Category: An 'idea' or concept that has not been realised yet, suitable for Staron® Solid Surfaces.

For terms and conditions, more information on the industry design judges, entry dates, prizes, and how to enter - visit the Staron® website at www.staron.com.au



Staron® Design Award Winner:
Darren James
Interiors by Darren James

Staron® Design Award Winner:
Peter Carman
Dakota Design

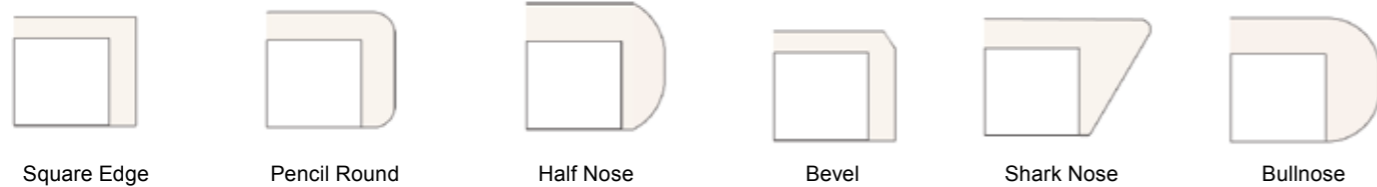
Staron® Design Award Winner:
Stuart Graeme Ralston
SGR Audio

STARON® SHAPE OPTIONS

Simple Cleaning

Standard Staron® Edge Profiles

The following edge profiles are amongst the most popular. Staron® offers the design flexibility and freedom to create your own custom and personalised edge profile. Ask your Staron® supplier about more edge profile options available. Most benchtops in Staron® are a standard 38mm thick, however, the flexibility of Staron® means that any benchtop thickness can be created with minimal effort, and staying within your budget. Many other materials only offer a 20mm standard thickness.



Integrated Heat Rods



Fully integrated into Staron® - heat rods offer a permanent place for hot pots and pans to rest. The rods also lift for easy cleaning.

Tile Cove & Splashback



A tile cove offers a smooth and clean finish at the back of your benchtop, where the benchtop meets the splashback. A 10mm tile cove will eliminate dirt and germ crevices and allow a smooth join to your splashback. Add a Staron® splashback for a seamless kitchen benchtop with no open joints.

Integrated Drainer

Fully integrated into the Staron® benchtop - a drainer can be fabricated next to your sink for a clean look that is easy to maintain. Ask your Certified Staron® Fabricator about the design options available.

Staron® Standard Integrated Kitchen Sinks



Staron® Standard Integrated Bathroom Vanity Bowls



Sinks available in colour Bright White. Pearl available by special order. A1181 and A3181 standard colours include: Bright White and Pearl. All dimensions listed are external measurements. For all other full sink measurements visit www.staron.com.au *650mm benchtop width required. ^Right sink is deeper than left sink. Depth shown is the measurement of the deeper sink.

Most dirt and stains are easily cleaned by using warm soapy water or an ammonia-based cleanser. For a deep clean, use a white Scotch-Brite® pad, and an abrasive cleanser such as Jif - and clean in a circular motion. Complete the clean by wiping with a soft damp cloth. These steps will rejuvenate the surface, buff away fine scratches, and keep your Staron® surface looking fresh and clean for many years to come. Detailed information about caring for Staron® can be found at www.staron.com.au

Staron® Sheet Sizes

SHEET DESCRIPTION	THICKNESS	LENGTH	WIDTH
Full Sheet 12mm	12mm	3680mm	760mm
Half Sheet 12mm	12mm	1840mm	760mm
Full Sheet 6mm Bright White & Pearl only	6mm	2500mm	760mm
Full Sheet 19mm Bright White & Pearl only	19mm	3680mm	760mm

For a full list of technical sheets visit www.staron.com.au

Surface Comparison

Staron® has unique performance properties. When you are researching your benchtop surface, take into consideration that the benchtop is one of the most used materials in the kitchen. Therefore, your benchtop choice should offer beauty and function. Here is a comparison of benchtop materials:

SURFACE	NON-POROUS	RENEWABLE	SEAMLESS	UV STABILITY	HYGIENE
Staron® Solid Surfaces	✓	✓	✓	✓	✓
Laminate	✗	✗	✗	✗	✓
Marble	✗	✗	✗	✓	✗
Reconstituted Stone	✗	✗	✗	✗	✓
Stainless Steel	✓	✗	✓	✓	✓
Tiles	✓	✗	✗	✓	✗
Timber	✗	✓	✗	✗	✗
Granite	✗	✗	✗	✓	✗



Staron® integrated drainer next to integrated sink. Kitchen design by All City Bathrooms & Kitchens. Photography by: Vicki Morskate Photography.



staron®
Solid Surfaces



Tel. (02) 9417 6111 Fax. (02) 9417 6169 Email. sales@allplastics.com.au
Address. Unit 20/380 Eastern Valley Way, Chatswood, NSW 2067 AUSTRALIA. www.allplastics.com.au