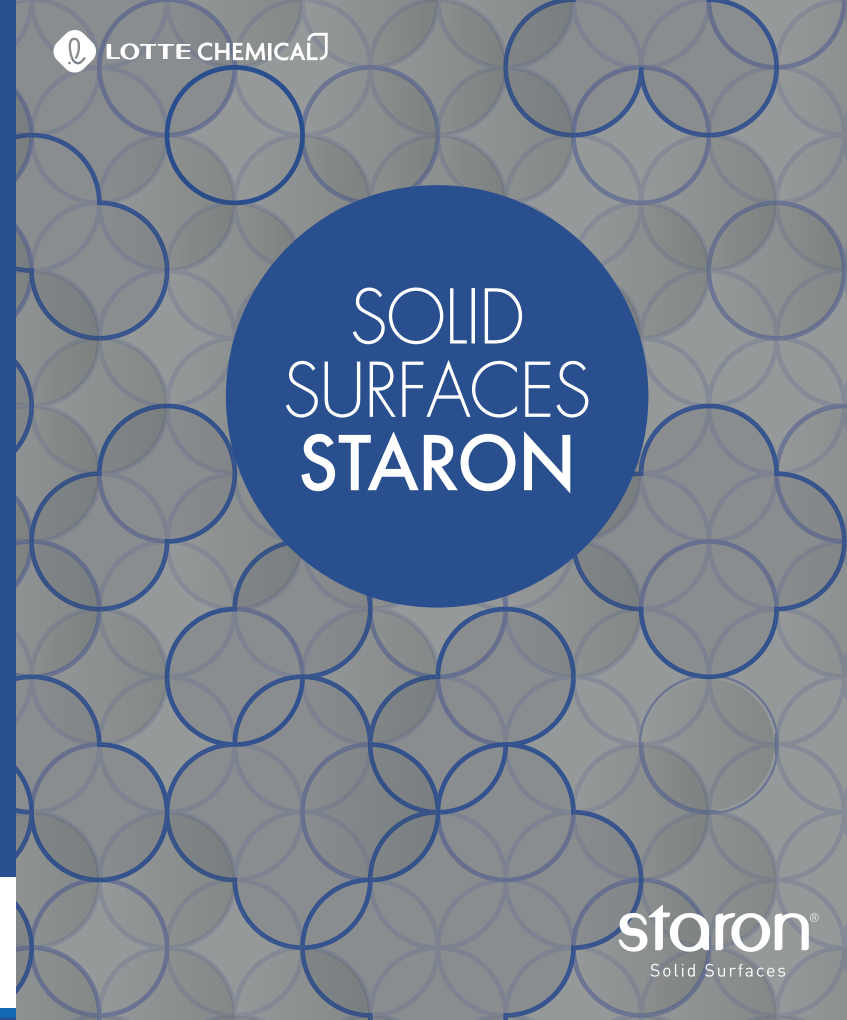


LOTTE CHEMICAL CALIFORNIA INC. www.staron.com



Proudly Distributed By



SEARCH

BE INSPIRED

Visit Our Websites

hardwoods-inc.com

designonesource.com

Contact Us

888.826.5528

info@hardwoods-inc.com



LOTTE CHEMICAL

Originally established in 1954 as Cheil Industries, the Samsung Group launched its chemical-business units in 1988 as part of an overall business expansion strategy.

In 1992, the company commenced the manufacture of acrylic solid surface products marketed under the "Staron" brand, followed by the introduction of the Tempest Collection launched in 2006. The Samsung Group further expanded its decorative surfaces portfolio by introducing Radianz® Quartz Surfaces in 2009.

With its drive to become a global supplier of top-tier decorative surfacing materials, LOTTE Chemical Corporation launched LOTTE Advanced Materials in May of 2016 through its acquisition of Samsung Chemical.

In 2020, LOTTE Advanced Materials has reached a new milestone with its affiliation with LOTTE Chemical Corporation. LOTTE Chemical pursues sustainable growth with outstanding performance in today's surface industry through cutting-edge technology and insight into global market trends.

2020 LOTTE CHEMICAL

LOTTE CHEMICAL built up ABS and PS plants in 1989, signaling its first major step into the market. Since then, the company has been expanding its business rapidly in a variety of categories including PC.

| | 1989 | 1993 | 2006 | 2008 |
|---|---|--|--|---|
| | ABS & PS plants completed | Staron® Acrylic solid surface plant completed | Polycarbonate plant completed | Compounding plant in Mexico completed |
| | 2014 | 2011 | 2010 | 2009 |
| | Compounding plant in Dongguan, China completed | Compounding plant in Hungary completed | Compounding plant in Tianjin, China completed | Radianz® Quartz Surface factory established |
| ш | 2015 | 2016 | 2018 | 2020 |
| | Launch of Staron® Supreme Collection | Launch of LOTTE Advanced Materials after the acquisition of Samsung Chemical | Radianz® Quartz production using Breton technology | Affiliation with LOTTE Chemical Corporation Launch of Locelain® Sintered Stone |







TOTAL SOLUTION PROVIDER OF DECORATIVE SURFACES

storex*

INFINO_®

ABS | ABS ALLOY | ASA | EPS | SAN

PC | PC ALLOY | PBT | mPPE | PA | PPA | PPS | PCT | TPE





WHY STARON?

Staron® solid surface materials boast dimensional flexibility and low maintenance and is ideal for a multitude of interior applications. Comprised of a wide range of color and pattern options, Staron[®] is nonporous, ultra-hygienic and ultimately durable. The Tempest and Supreme collections offer translucent properties combined with elegant, refined patterns.

RELIABLE PERFORMANCE

- Cutting-edge technology sets a new standard in surface
- repaired due to its homogenous



HYGIENIC SURFACE

- Resistant to heat and abrasion
- Able to refurbish to a new



DIMENSIONAL FLEXIBILITY

- •Thermo-formable into three-dimensional shapes
- virtually unlimited design possibilities



INFINITE RANGE OF COLORS

- Over 150 color options ranging from natural to vivid
- Ongoing collaboration with commercially relevant

IMPERCEPTIBLE SEAMS

- Installed without gaps, crevices, or obvious joint-lines



TRANSLUCENCY

 Creative back-lighting effects created by altering the thickness of the material to allow transmission from a low-energy light source



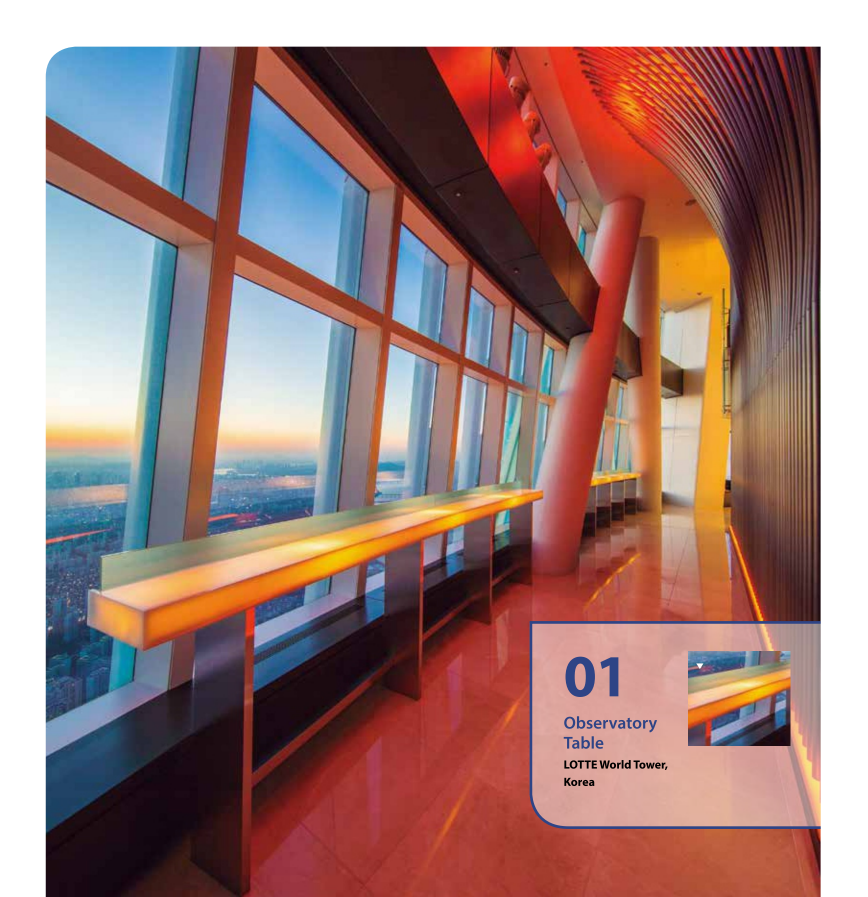
GLOBAL NETWORK



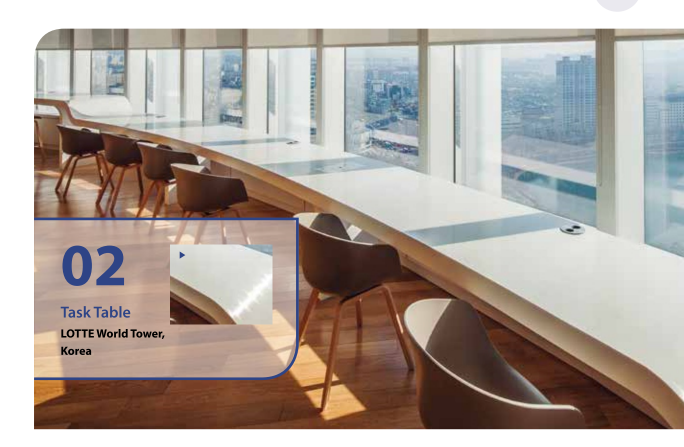
RELIABLE QUALITY

- Advanced quality control policy and a commercial 10-year warranty
- · Certified eco-friendly by Greenquard

COMMERCIAL & PUBLIC SPACES



Staron® soild surfaces provide a seamless and ultra-hygienic element to any residential and commercial area. Pure and neutral solid-colors, such as Staron® Bright White, add a modern and contemporary finish to an interior space.















Wall Cladding Mumbai Airport Lounge, India





08
Display
Structure
Wall
LOTTE World

Tower, Korea









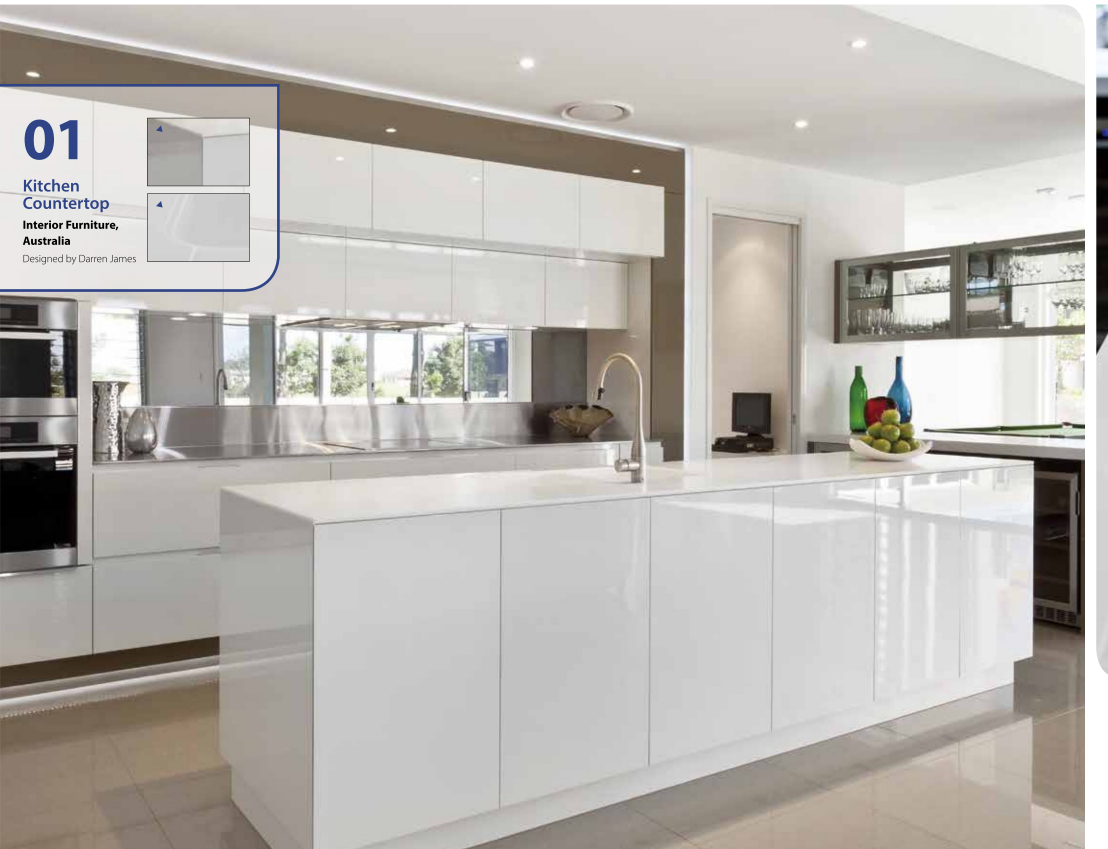




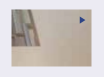


RESIDENTIAL SPACES

Staron® by LOTTE CHEMICAL is becoming a preferred choice among those who prioritize hygienic surface and reliable performance. Achieve the best of both style and quality with Staron® that offers non-porous surface and cutting-edge technology for your space.







Kitchen Countertop Kitchen in the house A and S, Designed by

Designed by Recker Architeken (Holzwerkstatt WiNTER)









Kitchen Island
Aarau,
Switzerland
Designed by
Lammli
Architecture







O5
Wall
Cladding &
Table
Sheraton
walkerhill,
Korea









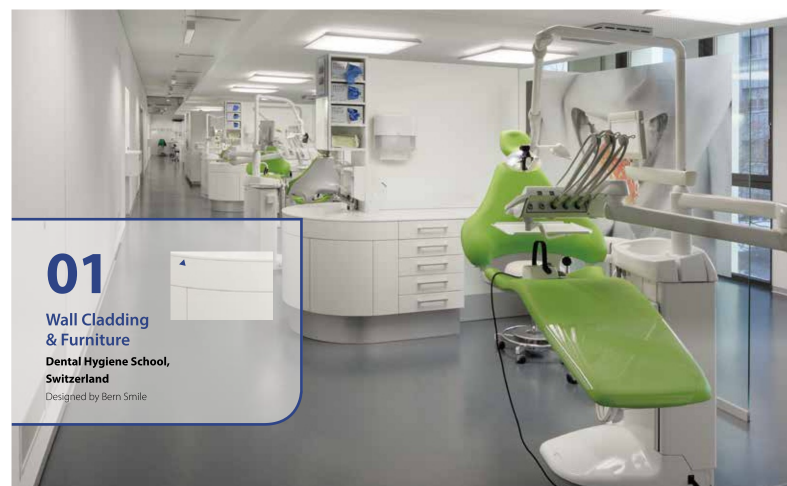






HEALTHCARE





Durable and ultra hygienic Staron® solid surfaces offer unparalleled design flexibility, color selection and ease of maintenance and repair— all while exceeding stringent commercial healthcare standards.









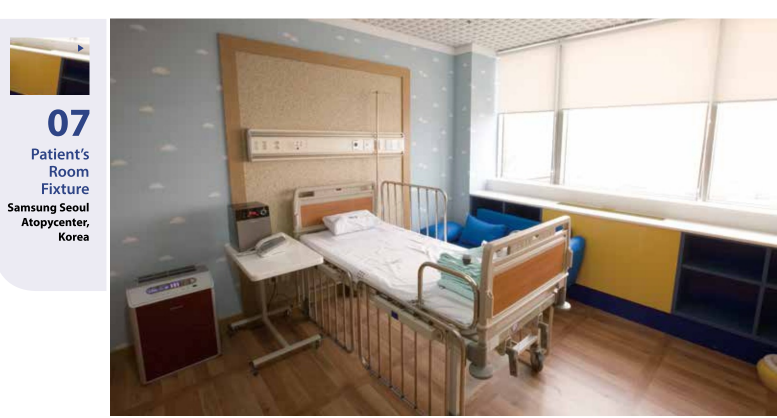












05
Nurses'
Station
St. Joe's

Healthcare,

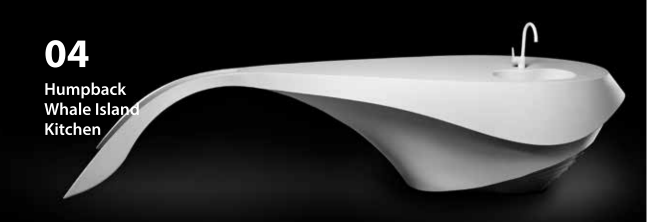
CREATIVE WORKS



O2
Odyssey Desk
Designed by
Massive Design,
Poland

Think beyond your imagination with the colorful assortment of patterns offered by the unique properties of Staron® solid surfaces. With colors ranging from solids to dazzling metallics, Staron® can accommodate a multitude of design options.





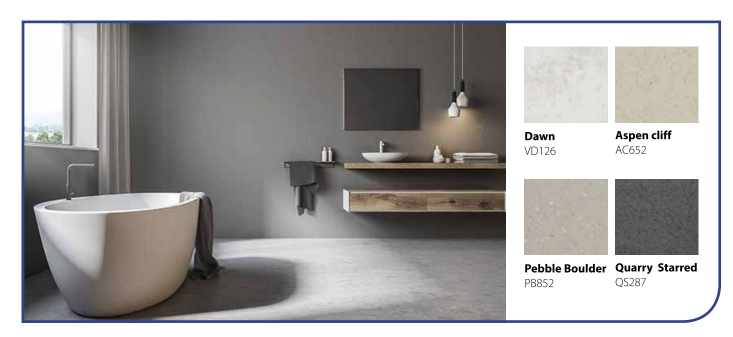




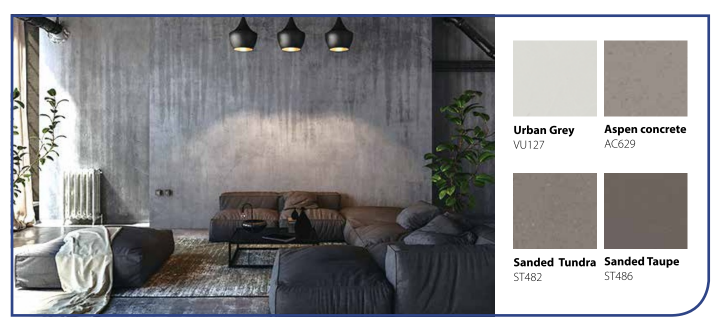
URBAN SERIES PROPOSAL

Simple, modern and sophisticated. Staron® Urban Collection is characterized by understated, industrially inspired colors— perfect for commercial spaces as well as minimalist residential applications.

1. Urban Outlook Contrast / Brilliant & Essential / Texture



2. Effortless Beauty Sleek / Neutral / Contemporary



FACADE SOLUTION

Explore your limits with the infinitely versatile and durable surface.

Staron® offers endless design potentials that meet the demands of any space.

1. Seamless Joint



2. Dimensional Flexibility



3. CNC Fabrication



4. Lighting Effect



 \sim 25



THE SUPREME COLLECTION

The variegated patterns of the Supreme Collection offers relaxed aqueous textures to neutral surfaces that can embellish any interior aesthetics. Staron® high durability features make it the ideal surfacing material for any unique and distinctive fixtures.

C1

Kitchen Countertop

Morning Sky Vm114



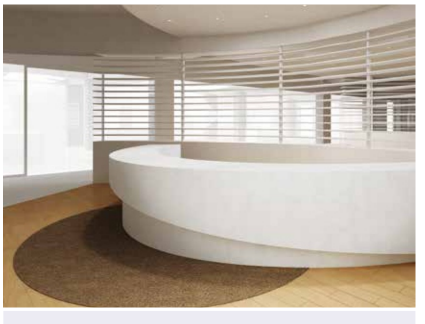
Nature's Art & Movement













04 **Information Desk** Cloudbank VC118





Information Desk Magnolia Vm143













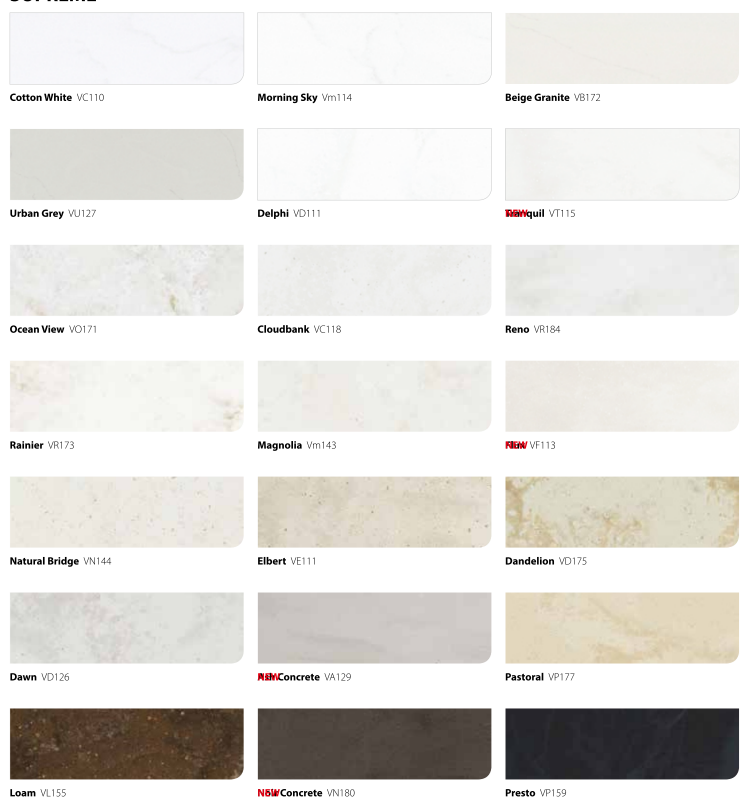


08 Kitchen Countertop Urban Grey VU127



COLORS OF STARON

SUPREME



TEMPEST



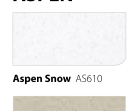
SOLID

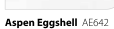


SANDED



ASPEN







Aspen Lily AL645 Aspen Alder AA625 🤗







Aspen Brown AB632



Aspen Cliff AC652 Aspen Concrete AC629 Aspen Pond AP665



PEBBLE





Pebble Swan PS813







Pebble Seastar PS843

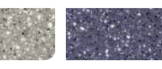


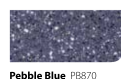
Pebble TeaRose PT845



Pebble Boulder PB852







Pebble Chiffon PC842



Pebble Gold PG840

Pebble Chocolate

QUARRY



Quarry Oyster TO310



Quarry Ridge QR278

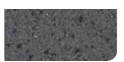


Quarry Minette Qm289

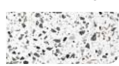


Mosaic Dalmatian QD212 Mosaic Nimbus Qn287



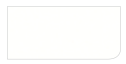


TERRAZZO



Terrazzo Venezia NT150

METALLIC



Metallic Yukon EY510

Eco-Friendly Materials, Staron

Printed representation of colors may vary from actual samples. Please review actual sample prior to selection.



- Please consult your local supplier of Staron® for specific recommended care and maintenance practices.
- •To view new colors in greater detail, please visit www.staron.com





























SINKS & BOWLS

ADA Compliant

Staron solid surface sinks and bowls are installed with the all-acrylic sheet in a seamless appearance for a smooth and polished fit. The continuous transition from sink to surface leaves no seams for bacteria or mold to accumulate and grow, thus Staron's nonporous solid surfaces are the most desirable choice for hygienic interior commercial applications. Staron sinks come in three following colors in ten popular models:

COLOR OPTIONS

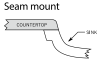


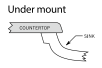


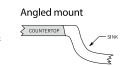


Bright White BW010 Ivory Si040

MOUNTING OPTIONS









Sink

A2311



- A 31.25in (794mm) B 4.33in (110mm)
- C 16.57in (421mm) D 18.93in (481mm)
- E 13.70in (348mm)
- F 9.25in (235mm) G 9.84in (250mm) H 3.54in (90mm)

A1181



- A 18.11in (460mm) B 15.75in (400mm)
- C 18.11in (460mm) D 15.75in (400mm)
- E 8.18in (208mm)
- F 8.85in (225mm) H 3.54in (90mm)

Bowl A3211



- A 21.57in (548mm)
- B 3.38in (86mm) C 14.01in (356mm)
- D 15.59in (396mm) 20.00in (508mm) F 6.14in (156mm)
- G 6.81in (173mm) H 1.77in (45mm)

B3150



- A 16.81in (427mm)
- B 10.94in (278mm) C 12.87in (327mm)
- D 14.88in (378mm) E 4.57in (116mm)
- F 5.43in (138mm) H 1.77in (45mm)

A1231

A1121

A 12.83in (326mm)

B 14.01in (356mm)

C 16.37in (416mm)

D 10.47in (266mm)

E 6.49in (165mm)

F 7.08in (180mm)

H 3.54in (90mm)

A 29.52in (750mm)

B 15.75in (400mm)

C 17.64in (450mm)

D 27.48in (700mm)

E 7.28in (185mm)

F 7.87in (200mm)

H 3.54in (90mm)

B3290



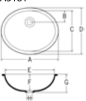
- A 23.30in (592mm)
- B 16.61in (422mm) C 18.97in (482mm)
- D 20 94in (532mm) F 7.36in (187mm)
- F 7.95in (202mm) H 3.54in (90mm)

B3180



- A 17.67in (450mm)
- B 15.75in (400mm) C 17.67in (450mm)
- D 15.75in (400mm) E 6.89in (175mm)
- F 7.48in (190mm)
- H 3.54in (90mm)

A3181



- A 18.18in (462mm)
- B 3.70in (94mm) C 13.22in (336mm) D 14.80in (376mm)
- E 16.61in (422mm) F 5.47in (139mm)
- G 6.14in (156mm) H 1.77in (45mm)

B3190



- A 20.63in (524mm) B 10.98in (279mm
- C 12.87in (327mm)
- D 18.66in (474mm) 4.57in (116mm) 4.57in (116mm)
- H 1.77in (45mm)

PERFORMANCE PROPERTIES

The information contained herein is provided by LOTTE CHEMICAL Co., Ltd. and subsidiaries and affiliates for information purposes only and should be used by individuals with technical experience and knowledge in the area. LOTTE CHEMICAL does not make any representation or warranties of the usefulness or expected result of the information, and does not assume any responsibility whatsoever related to the use of the information. Exclusion of the implied warranties may not apply in certain jurisdictions.

| PROPERTY | TEST RESULT | TEST PROCEDURE |
|---|--|--------------------------------------|
| Tensile strength | 6,000 psi | ASTM D 638 |
| Tensile modulus | 600,000 psi | ASTM D 638 |
| Flexural strength | 10,000 psi | ASTM D 790 |
| Flexural modulus | 1,000,000 psi | ASTM D 790 |
| Elongation | 0.5% | ASTM D 638 |
| Hardness | 92 Rockwell "M" Scale 65 Barcol impressor | ASTM D 785 ASTM D 2583 |
| Thermal expansion | 2.0x1.0 ⁻⁵ in/in F ⁰ | ASTM D 696 |
| Gloss (60 Gardner) | Between 5-20 | NEMA LD-3 |
| Color stability | No change-200hrs | NEMA LD-3 |
| Stain resistance | Passed Rating 41 | ANSIZ 124 |
| Abrasion resistance | Passed | ANSIZ 124 |
| Boiling water surface resistance | No effect | NEMA LD-3 |
| High temperature resistance | No effect | NEMA LD-3 |
| IZON Impact resistance (Notched) | 0.28ft. lbf/in | ASTM D 256 |
| Ball drop 1/2" (12 mm) sheet | 144"w/1/2lb ball No failure | NEMA LD-3 |
| Fungi and Bacterial resistance | No growth | ASTM G 21, G22 |
| Specific gravity Solid colors Patterened colors | 1.72 1.69 | ASTM D 792 |
| Water absorption | 0.04%, (1/2", 24hrs) 0.11%, (1/8", 24hrs) | ASTM D 570 |
| Flammability Flame spread Smoke density | Class A/Class 1 10 10 | UBC 8-1 ASTM E 84 ASTM E 84 |
| Radiant heat resistance | No visual effect | NEMA LD-3 |
| Toxicity | 84.4g (Solid Color) 81.8g (Patterned Color) | Pittsburgh test protocol (LC50 Test) |

37

PRODUCT DIMENSIONS

COLLECTION

Solid, Sanded, Aspen, Pebble, Quarry, Metallic, Tempest, Supreme



COLLECTION

Solid, Sanded, Aspen, Metallic



| THICKNESS | WIDTH | LENGTH |
|--------------|--------------|-----------------|
| mm | mm | mm |
| 12 (1/2") | 760 (30″) | 3,680 (145") |

| THICKNESS | WIDTH | LENGTH |
|-------------|--------------|----------------|
| mm | mm | mm |
| 6 (1/4") | 760 (30″) | 2,500 (98") |

- Bright White with wider widths is available. Widths of 1350mm and 930mm with the thickness of 6mm, 9mm and 12mm are available.
- · Panel thicknesses of 9mm and 19mm available on request.
- $\, \cdot \, 6 mm \, (1/4")$ thickness sheet is not recommended for horizontal application.
- If there is a specific dimension or size that is required for a particular project, please consult with the local agent or distributor.

STARON® 10-YEAR LIMITED WARRANTY

The 10-year warranty applies to Staron, Tempest and Supreme Collection products that have been installed in an interior, commercial-use or residential application.

For more details, please consult with your Staron products distributor, or visit www.staron.com

DISCLAIMER

The information contained herein is provided by LOTTE CHEMICAL Co., Ltd. and LOTTE CHEMICAL CALIFORNIA INC. for information purposes only and should be used by individuals with technical experience and knowledge in the area. LOTTE CHEMICAL Co., Ltd. does not make any representation or warranties of the usefulness or expected result of the information, and does not assume any responsibility whatsoever related to the use of the information. Exclusion of the implied warranties may not apply in certain jurisdictions. LOTTE CHEMICAL CALIFORNIA INC. is a subsidiary of LOTTE CHEMICAL Co., Ltd.

Proudly Distributed By



SEARCH



hardwoods-inc.com

Visit Our Websites

888.826.5528

Contact Us

designonesource.com

info@hardwoods-inc.com