CORIAN® EXTERIORS

Simply Beautiful. Inside and Out.





TRANSFORMING DESIGN IDEAS AND INSPIRATION INTO INNOVATIVE, FUNCTIONAL AND BEAUTIFUL FAÇADES. CORIAN® EXTERIORS ENABLES MONOLITHIC DESIGN, UNIQUE PATTERNS AND LIGHTING EFFECTS UNCOMMON IN STANDARD FAÇADE MATERIALS. CORIAN® EXTERIORS DEMONSTRATES STRENGTH AND PURITY, RELIABILTY AND PERFORMANCE. BUT ABOVE ALL, IT IS INSPIRATION - A MAVERICK MATERIAL THAT CAN TRANSFORM ANY SPACE.

CORIAN® EXTERIORS OPPOSITE CLOCK-WISE FROM TOP LEFT: Corian® for the exterior cladding of OCT Shenzhen Clubhouse, China; project by Richard Meier and Partners; photo Andrés Otero. Corian® used as an exterior cladding material partially wrapping the front and the side façade of ABC Emporio in Kerala, India; Design by NU.DE Architecture; Photo by Shamnath J Patil. Corian® for the façade of a building in Val-de-Reuil, France; project by Bernard Malecamp and Nicolas Mevel; photo by Jean-Marc David. Corian® for the façade of the Villa New Water, Westland, the Netherlands; project and photo by Koen Olthuis – Waterstudio.NL. Corian® for the façade of the Schutz store, Sao Paulo, Brazil; design by Bel Lobo & Bob Neri (Bebo); photo by Nicola Labate - Hiperfocal Fotos e Videos LTDA. Corian® for the façade of the Hotel Seeko'o, Bordeaux, France; project by Arelier King Kong; photo by Arthur Péquin. Corian® for the façade of the Microsoft headquarters in Munich, Germany; project by GSP Architekten; photo Andreas Frisch, GSP Architekten.



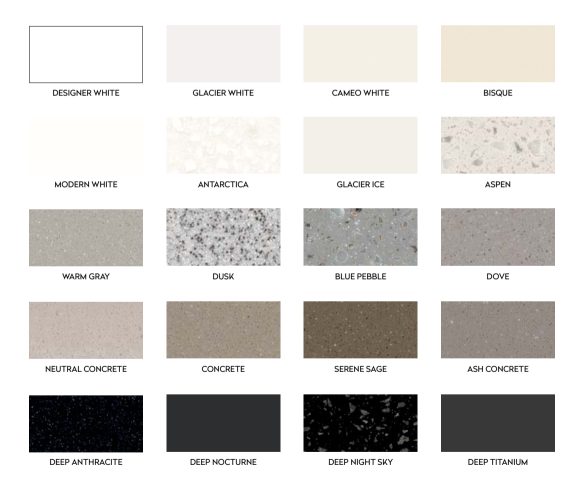


Corian® Exteriors material is innovation through beauty, color and depth. It is strength and purity, reliability and performance. Corian® Exteriors material brings personality to virtually any type of environment, enhancing and facilitating the lives of those who use and enjoy its unique potential.

To make the most of Corian® Exteriors material in a world of changing environments, fashions and modes of communication, the invitation to architects is to transform this limitless material into a meaningful work of form and function.

Corian® Exteriors is a superior performance solution for surfacing applications in a variety of commercial buildings - such as hospitality, education, healthcare, retail, offices and food service - as well as in the residential market.

EXTERIORS COLOR PALETTE



This is a selection of colors of Corian* Solid Surface suitable for Exteriors applications. Explore a broader range of colors and aesthetics at www.corian.com/exteriorcladding, and enjoy the creative freedom to develop the specific shapes, textures and effects that your design demands.

Please note that our Corian* Solid Surface Color Portfolio may contain heavily pigmented hues with random veins and reflective pigments. Sample may not represent the full aesthetic.

Please visit www.corian.com/exteriorcladding, check our online color tool or ask your Corian® sales contact for more information.

Long-lasting, durable and elegant, Corian® Exteriors by DuPont material has a three-dimensional formability liberating inventive and artistic minds for 50 years.

Install Corian® Exteriors in a ventilated rain screen façade through mechanically fixing panels to a substructure fixed to the external wall of new or existing buildings.

Innovative sun shades made with Corian® Exteriors material offer not only a translucent glow during dusk and dawn, but also help adjust the thermal accumulations during the day, making the interior of your building fresh and comfortable.

INNOVATIVE DESIGN

ENGRAVING/CARVING

Corian® Exteriors is both sturdy and lightweight, allowing it to stand up to the demands of functional and aesthetic excellence.

BACKLIGHTING

Corian® Exteriors material will allow some diffused light transmission, depending on color. The material can be fabricated to achieve different levels of light transmission by selectively back-cutting the material to different thicknesses.

THERMOFORMING

Why design corners when you can have curves? Corian® Exteriors can be heated and formed within a mold to a desired form.







CORIAN® EXTERIORS FROM LEFT CLOCK WISE: Corian® enhanced the NGS MacMillan Unit Chesterfield, UK in ventilated rainscreen and the solar control application of fins. Corian® for the façade of the OVO Wroclaw centre in Wroclaw, Poland; project by Gottesman-Szmelcman Architecture; photo by Kamil Czaja. Corian® for the exterior cladding of the children pavilion of Anansi playground, Utrecht, The Netherlands; project by Mulders vandenBerk Architecten; photo by Roel Backaert.



TO KNOW MORE ABOUT CORIAN® EXTERIORS PLEASE VISIT: CORIAN.COM – CORIAN.COM/EXTERIORS OR CONTACT YOUR CORIAN® DESIGN REPRESENTATIVE.

TO KNOW MORE ABOUT CORIAN® DESIGN:

CORIAN.COM Facebook.com/CorianDesign Twitter.com/CorianDesign

