

CORIAN® EXTERIORS

Simply Beautiful. Inside and Out.



CORIAN®
EXTERIORS

TRANSFORM IN DESIGN IDEAS
AND INSPIRATION INTO INNOVATION
FUNCTIONAL AND BEAUTIFUL SURFACES.

CORIAN® EXTERIORS
ENABLES FUNCTIONAL DESIGN
UNIQUE PATTERNS AND SHADING
EFFECTS INCORPORATED IN STANDARD
MATERIALS.

CORIAN® EXTERIORS
DEMONSTRATES STRENGTH AND
DURABILITY AND PERFORMANCE.
BUT ABOVE ALL IT IS INSPIRATION

- A MAVERICK MATERIAL THAT
CAN TRANSFORM ANY SPACE.

CORIAN® EXTERIORS OFFERS THE CHOICE TO USE THE EXTERIOR OF OCT Stade Clubhouse and
pavilion by Richard Meier and Partners Architects. Corian® used as an exterior add-on material partially covering the front and the side facade
of ABC Emporium in Belo Horizonte by NBBJ. A textured facade by Shigeru Ban. Corian® for the facade of a building in La Reunion
planned by Behnisch de Lamp and Niemeyer and completed by Renzo Piano. Corian® for the facade of the Villa Neel in the estuary of the Netherlands
planned and planned by Olafur Eliasson. Corian® for the facade of the Sculpture Park designed by Bertrand Bozzo
planned by Niels Maier and partners eidesen at A. Corian® for the facade of the old Seine-Boulevard bridge by Ateliers Jean Nouvel
by Arthur Péquin. Corian® for the facade of the Lacq region Municipality offices, Mourenx, France; project by Gilles Bouchez; photo by Arthur Péquin. Corian®
for the facade of the iMAGIS Headquarters in a unique environment by SA Architecture andreas stamatis SA Architecture.

TAKE A
PROJECT
AROUND
THE ORB AND
INSPIRATE
FOR NEXT



3000 AT
ITS PROD
NO THE
NO MATTER
TION FOR
XT DESI NO

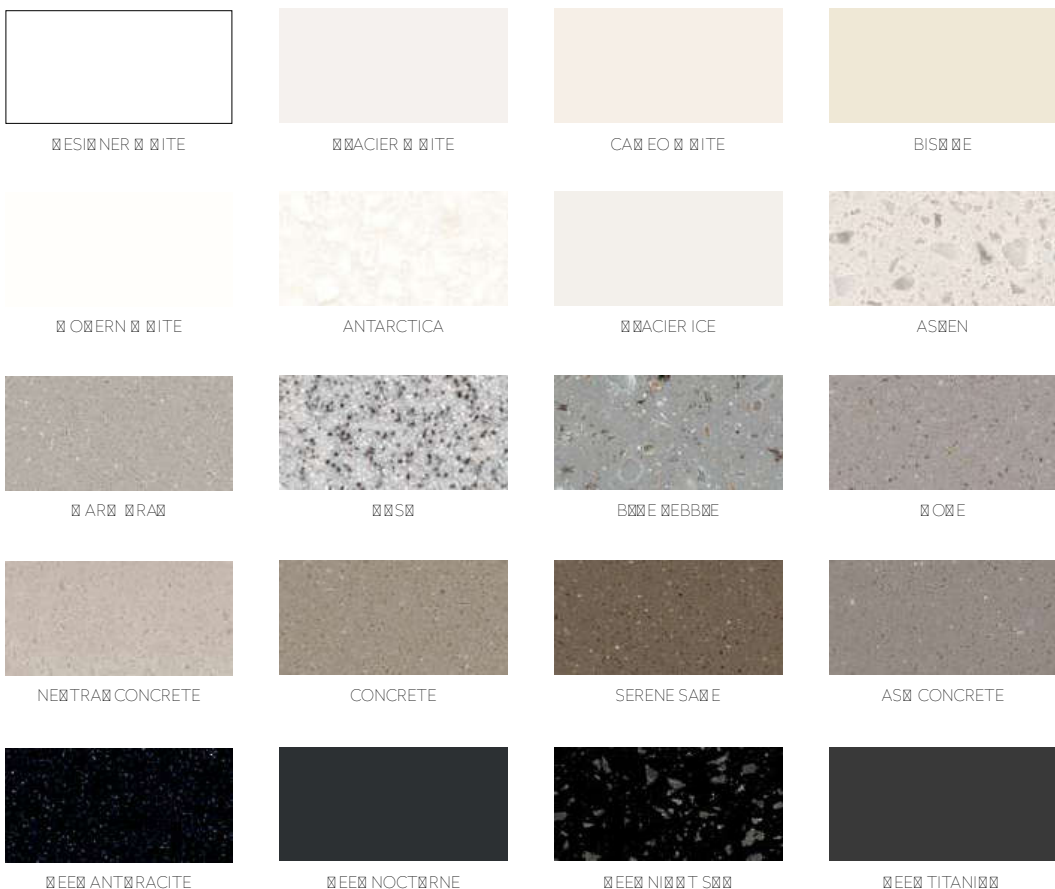


Corian® Exterior material is innately beautiful and durable. It is strong and sturdy and flexible and permeable. Corian® Exterior material offers permeability to study any type of environment and function and facilitates the likes of those uses and enjoy its unique potential.

To make the most of Corian® Exterior material in a wide range of outdoor environments such as and modes of communication available in today's technology is to transform this limitless material into a meaningful way of form and function.

Corian® Exterior is a superior material used in various 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 Corian® Solid Surface Color may contain naturally pigmented blues with sand-like veins and reflective pigments. Sample may not represent the full aesthetic.

Please visit www.corian.com/exteriorcladding online for more Corian® color information.

Thin cast stone durable and elegant Corian® Exteriors by DuPont material has a three-dimensional flexibility like thin leather and distinguishes for 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 accumulation in sun-tolerant day zones to the intensity of your building fins and profiled

INNOVATION & DESIGN

ENERGY SAVING

Corian® Exteriors is both sturdy and light-weight so it stands up to the demands of function and aesthetic elegance.

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.

TECHNICAL

By design features often used on solar shades Corian® Exteriors can be heated and framed with a mild acid etched finish.



CORIAN® EXTERIORS PROJECTS: CORIAN® EXTERIORS: 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-Szmelman Architecture; photo by Kamil Czaja. Corian® for the exterior cladding of the children pavilion of Anansi playground, Utrecht, The Netherlands; project by Mulders LandenBeek Architects; photo by Riel Baars.



CORIAN® EXTERIORS CLOCK-WISE

PROTOTYPING Corian® for the facade of the Emilia Ryif shopping center in Bologna, Italy. Corian® for the facade of the Afridum Building at the University of Technology in Lund, Sweden and produced by ABCO. The facade of the Ciba Center in Berlin, Germany. Corian® for the facade of the Afrikadum Building at the University of Technology in Stockholm, Sweden. Corian® for the facade of ICA Energi in Lund, Sweden. Corian® for the facade of the Andes Hotel in Santiago, Chile. Corian® for the facade of the ICAP Energy building in Berlin, Germany. Corian® for the facade of the Rio Oeste Center in Rio de Janeiro, Brazil. Corian® for the facade of a private residence in Bengaluru, India. Corian® for use in solar control applications such as sun shades, fins, of the Chestnut Run Shopping Center in E. Cleveland, Ohio. Corian® for the facade of the OCO Shopping Center in Rio de Janeiro, Brazil. Corian® for the facade of the Wittenstein Hotel in Berlin, Germany.

Corian®

K.PLAST
EXPORT

info@kplastexport.fr
www.kplastexport.fr

Z.A CLOS DU ROCHER - Av des Rigaou
13630 ROQUEFORT LA BEDOULE
Tel : 04 42 169 142
Burl. au cap. 500 000€ - Bban 432 003 665