



KEXOSHELL

DIMENSIONAL RAINSCREEN CLADDING



KEXOPANEL

FLAT OR TEXTURED FRP SANDWICH PANELS. LIGHTWEIGHT ALTERNATIVE TO GFRC, PRECAST, UHPC OR STONE.



KEXOFORM

DIMENSIONAL FRP SANDWICH PANELS WITH REPEATING 3D SHAPE OR TEXTURE. AFFORDABLE SHAPE, FORM AND SHADOW.



KEXOCUSTOM

DIMENSIONAL FRP SANDWICH PANELS WITH CUSTOM 3D NON-REPEATING SHAPE OR TEXTURE. UNPRECEDENTED DESIGN FREEDOM.

www.kreysler.com/kexoshell


KEXOSHELL
501 Green Island Rd.
American Canyon, CA 94503
707-552-3500
KEXO@kreysler.com

KEXOSHELL

DIMENSIONAL RAINSCREEN CLADDING

“WERE IT NOT
FOR SHADOWS,
THERE WOULD BE
NO BEAUTY.”

— JUN’ICHIRO TANIZAKI



BORN OUT OF KREYSLER AND ASSOCIATES,
KEXOSHELL™ DRAWS ON 35 YEARS OF
PIONEERING WORK IN ADVANCED COMPOSITES
AND DIGITAL FABRICATION TO BRING
AFFORDABLE SHAPE, FORM AND SHADOW TO
THE BUILDING ENVELOPE.

DIMENSIONAL RAINSCREEN CLADDING

PROVEN COMPOSITE MATERIALS

Kexoshell utilizes materials and processes long-proven in the aerospace, marine and automotive industries. Fiber Reinforced Polymer (FRP) composites are widely known to be easily molded, strong, lightweight and corrosion-resistant.

EFFICIENT DIGITAL FABRICATION

Custom digital mold-making is core to the Kexoshell fabrication process. Your CAD model is converted directly into accurate recyclable foam molds. Unlike complex, heavyweight molds required for other materials, Kexoshell molds can be made quickly and efficiently, opening up unprecedented design options.

NFPA 285 COMPLIANT

Kexoshell is the only NFPA 285-compliant FRP panel available today. Leveraging our proprietary Fireshield 285™ composite and fire-resistant resins, Kexoshell can be used on any building, including those over 40 feet tall.

UNPRECEDENTED DESIGN FREEDOM



CONNECTS TO STANDARD RAINSCREEN SUPPORT SYSTEMS



WIDE RANGE OF POLYMER CONCRETE COLORS AND FINISHES



3D

AFFORDABLE 3D SHAPE AND FORM



LIGHTWEIGHT ALTERNATIVE
TO GFRC, PRECAST AND UHPC

XL

LARGE PANEL SIZES SIMPLIFY
INSTALLATION AND REDUCE
CONNECTION HARDWARE



VERY LOW WATER ABSORPTION
AND THERMAL MASS IDEAL FOR
HUMID AND MARINE ENVIRONMENTS

NFPA 285 COMPLIANT FRP BRINGS CUSTOM SHAPE TO ANY PROJECT