

CRANE
Composites

STYLED + DURABLE
surface systems

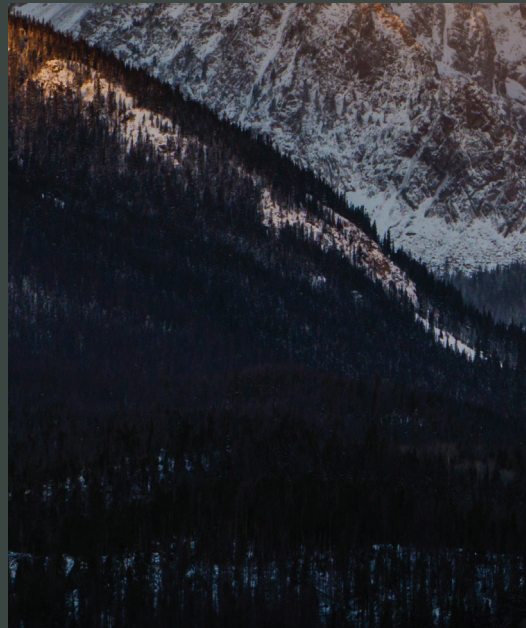


frp Fiberglass Reinforced Panels

FOREST
COLLECTION

FOREST COLLECTION

Natural colors drawn from earth's timberlands - natural wonders that are nice to look at, and protect treasures.



there is more to **frp** than ever before

7 Patterns **custom patterned wall panels from** DESIGNS FRP



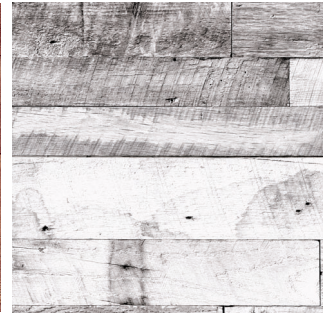
Sabine | 30W
representative of full panel design



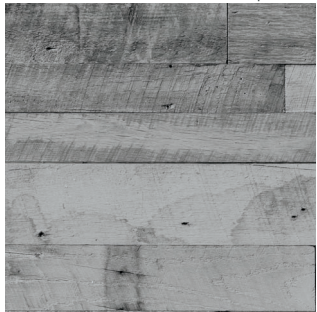
Pike | 31W



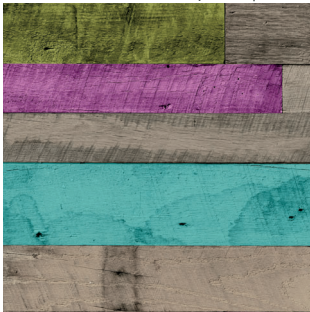
Sequoia | 32W



Arapaho | 33W



Payette | 34W



Ocala | 35W



Sawtooth | 36W

product specs

AVAILABLE SIZES:

4' x 8' | 4' x 10'

THICKNESSES:

0.075"

FIRE RATINGS:**

Class A or Class C per ASTM E-84 | CAN/ULC-S102

ACCESSORIES:

Silhouette Trims Moldings | Aluminum Moldings
Color Rite™ Color-Matched Silicone Caulk

MINIMUM ORDER QUANTITIES AND OTHER TERMS MAY APPLY.
PLEASE CONTACT SALES@CRANECOMPOSITES.COM FOR ADDITIONAL INFORMATION

IMAGES ARE BASED ON A 2'X2' EXAMPLE - FULL PANELS MAY HAVE SLIGHT DIFFERENCES IN PATTERN AND HUE
IN ORDER TO PORTRAY A REALISTIC MATERIAL VIEW.

DUE TO LIMITATIONS OF THE PRINTING PROCESS, PATTERNS AND COLORS MAY VARY. THEY ARE A REPRESENTATION
OF THE PRODUCT. PLEASE OBTAIN A SAMPLE BEFORE MAKING A FINAL SELECTION AT FRPSAMPLES.COM

FOREST COLLECTION

Look at our other collections for more patterned options.



THE CLASSICS COLLECTION



THE HEARTLAND COLLECTION



THE RUNWAY COLLECTION



THE CITY WORKS COLLECTION



THE PATHWAYS COLLECTION



THE CUSTOM PROGRAM

more than 65 years

A global leading provider of resilient wall and ceiling coverings. Kemlite® was established in 1954 and the company changed names to Crane Composites in 2007. Crane Composites is headquartered in Channahon, IL and all our products are manufactured in the United States. We work with hundreds of distributors, ensuring our products are easily accessible and readily available to our customers.



greenguard certified

All Crane Composites wall and ceiling coverings have earned GREENGUARD Certification for low chemical emissions, issued by UL Environment. This certification reflects our dedication to improving the quality of our products, while using low-emitting materials in their construction.

Thanks to their environmental benefits, the use of Crane Composites products may also contribute to earning LEED® certification.