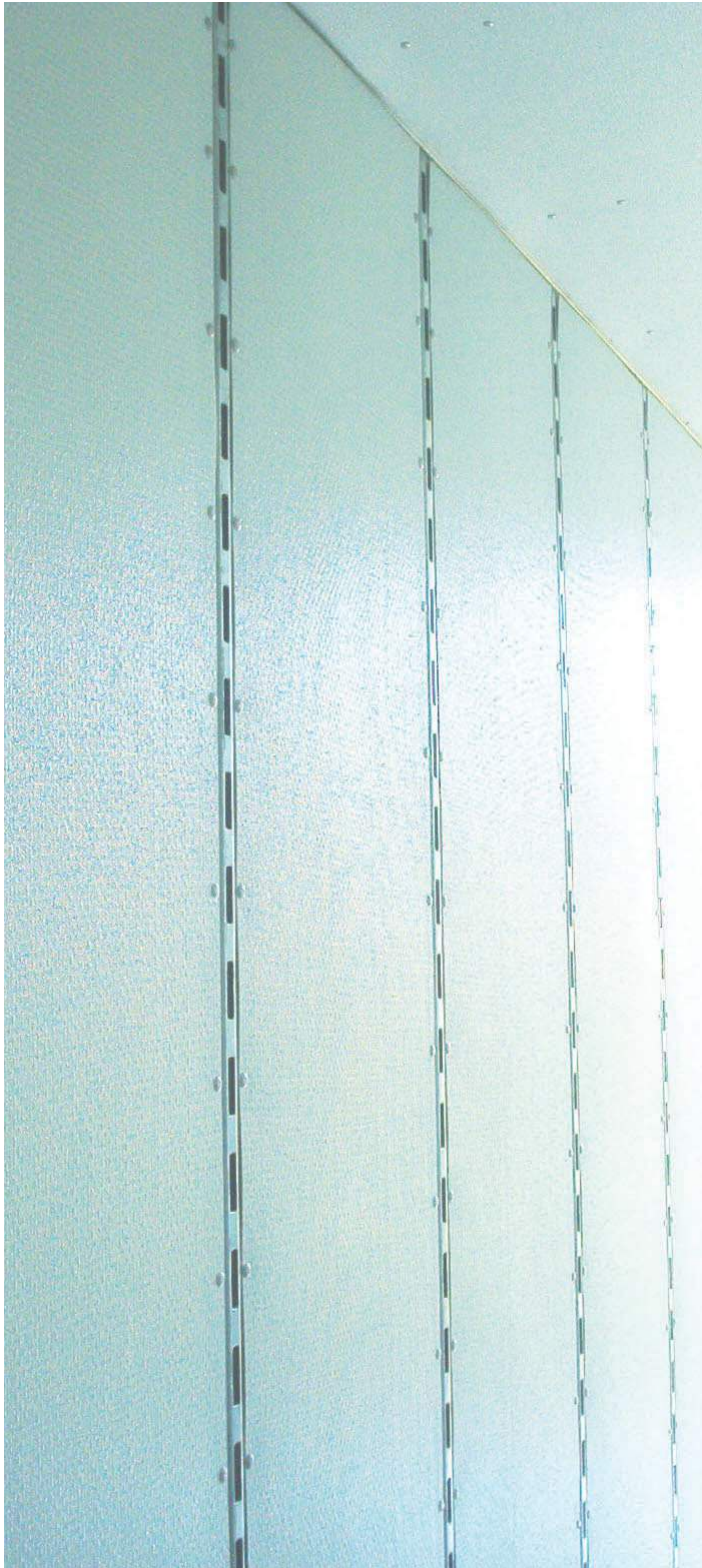




TRAVEL TOUGH
with frp panels



frp panels **laminated** to an engineered core = **cost effective + high performance** solution!

Crane works with laminating partners to create custom solutions engineered to suit your customer's specifications and application requirements. With using a pre-laminated panel, cost of labor is significantly reduced.

We can laminated to plywood, foam, honeycomb, and other materials. We can also laminated any Crane Composites material to either or both sides of the substrate.

benefit Crane's Customization

Crane Composites provides durable, high strength, lightweight frp panels. The frp skins can be selected to address your application requirements.

Work with Crane to select your best product option based on performance, surface appearance, and surface characteristics.

APPLICATION **Dry Van Trailers + Truck Bodies + Delivery vans**

Kemply® laminated solutions
WITH CRANE COMPOSITES SKINS AND VARIOUS SUBSTRATES

Kemply laminated solutions

Kemply with wood substrates



Wood substrates create a panel construction that exhibits superior structural strength and rigidity. It is an ideal laminated product for use with mechanical fasteners. Wood cores are available in different varieties (Plywood, OSB, etc) and thicknesses can vary depending on the performance requirements.

Kemply with foam substrates



Foam substrates offer a lightweight panel construction that provides insulation and sound dampening properties. Foam cores are available in a number of different formulations (XPS, EPS, etc.) and densities depending on the performance required.

Kemply with structural substrates



Structural substrates such as polypropylene honeycomb, create a laminate panel that provides high strength-to-weight ratio and enough stiffness to use the product as a sidewall or bulkhead. The laminated panel is resistant to corrosion, fungi, rot, chemicals and moisture. It also exhibits good vibration and sound dampening properties.

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.



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