with frp panels



# TRANSLUCENT ROOFS dry trailers + truck bodies and delivery vans



Since 1980, Crane Composites has provided the market with a superior translucent roof solution that has addressed the needs for a well-lit vehicle that allows for a safer loading and unloading of cargo.

All Crane Composites translucent roofs are in compliance with the FSMA/USDA/FSIS requirements. There are many additional benefits that come along Crane Composites' translucent roofs; they are a lightweight and a cost efficient way to light a trailer without spending money to install lighting.

KEMLITE EXTENDED WEATHERING ROOF (XLR)

## PRODUCT Kemlite®

### benefits

#### WEIGHT SAVINGS

- Average weight savings of ~34 lbs. | 15% savings!
- Increased payload and fuel efficiency

#### NATURAL LIGHT

- Light transmission with no added wiring or hardware cost
- Unique resin system filters most UV light waves and minimizes heat build-up

## bring natural light into your trailer

#### **IMPROVED PRODUCTIVITY + SAFETY**

- Improved visibility for safer loading and unloading of cargo
- Ideal for fleets who make frequent stops and load or unload products by hand
- Natural lighting makes it easier to identify specific cargo



## Translucent Roof product line

Kemlite Extended Weathering Roof	Kemlite Translucent Roof	Kemlite Aftermarket Translucent Roof	Kemlite Cool Roof
XLR	ті	TRF	RISC
XLR • Our premium product that contains engineered fabric on the backside of enhanced tear resistance • Unique resin formulation for enhanced weatherability • Lightweight at 0.50lbs/ft <sup>2</sup>	<b>TI</b> • Woven fiberglass reinforcement built into roadside and curbside edges for additional rivet pull out strength • Lightweight at 0.37lbs/ft <sup>2</sup> or 0.47lbs/ft <sup>2</sup>	<b>TRF</b> <ul> <li>A one-piece aftermarket translucent roof that is a high-strength fiberglass reinforced plastic (frp) roof.</li> <li>Lightweight at 0.39lbs/ft<sup>2</sup></li> </ul>	RISC • A one-piece roof that provides low light transmission supporting cooler vehicle temperatures for delivery vehicles. • Lightweight at 0.46lbs/ft <sup>2</sup>

## 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.





cranecomposites.com 1.800.435.0080 sales@cranecomposites.com