



REEFER ROOF® refrigerated trailers + truck bodies



For a roof solution specifically designed and formulated to improve the thermal efficiencies of your trailer or truck body, one product rises above other materials in the market: Kemlite Reefer Roof. It is engineered with a unique resin formulation to reflect most heat-generating solar radiation.

All Crane Composites translucent roofs are in compliance with the FSMA/USDA/FSIS requirements. There are many additional benefits that come along Crane Composites' Reefer Roof; they have the ability to reflect most solar radiation, reducing heat transfer and reefer unit operating cost.

KEMLITE REEFER ROOF (RISC)

PRODUCT Kemlite®

benefits

ENHANCED REINFORCEMENT

- Random long strand chopped fiberglass
- Woven reinforcement built into edges to enhance fastener retention

ENGINEERED FOR THE FLEET

 Contains high amounts of specialized pigments which prevents most solar radiation from being transmitted into the interior of a trailer and enhances the weathering properties of the roof

durable + sustainable composite roof

why Kemlite Reefer Roof

- Reflects up to 2x the solar radiation when compared to an oxidized aluminum roof
- Thermal break; conducts 1000x less heat than aluminum roof panels
- Improves the ability to maintain vehicle's interior temperature
- Durable, impact resistant roof panels





