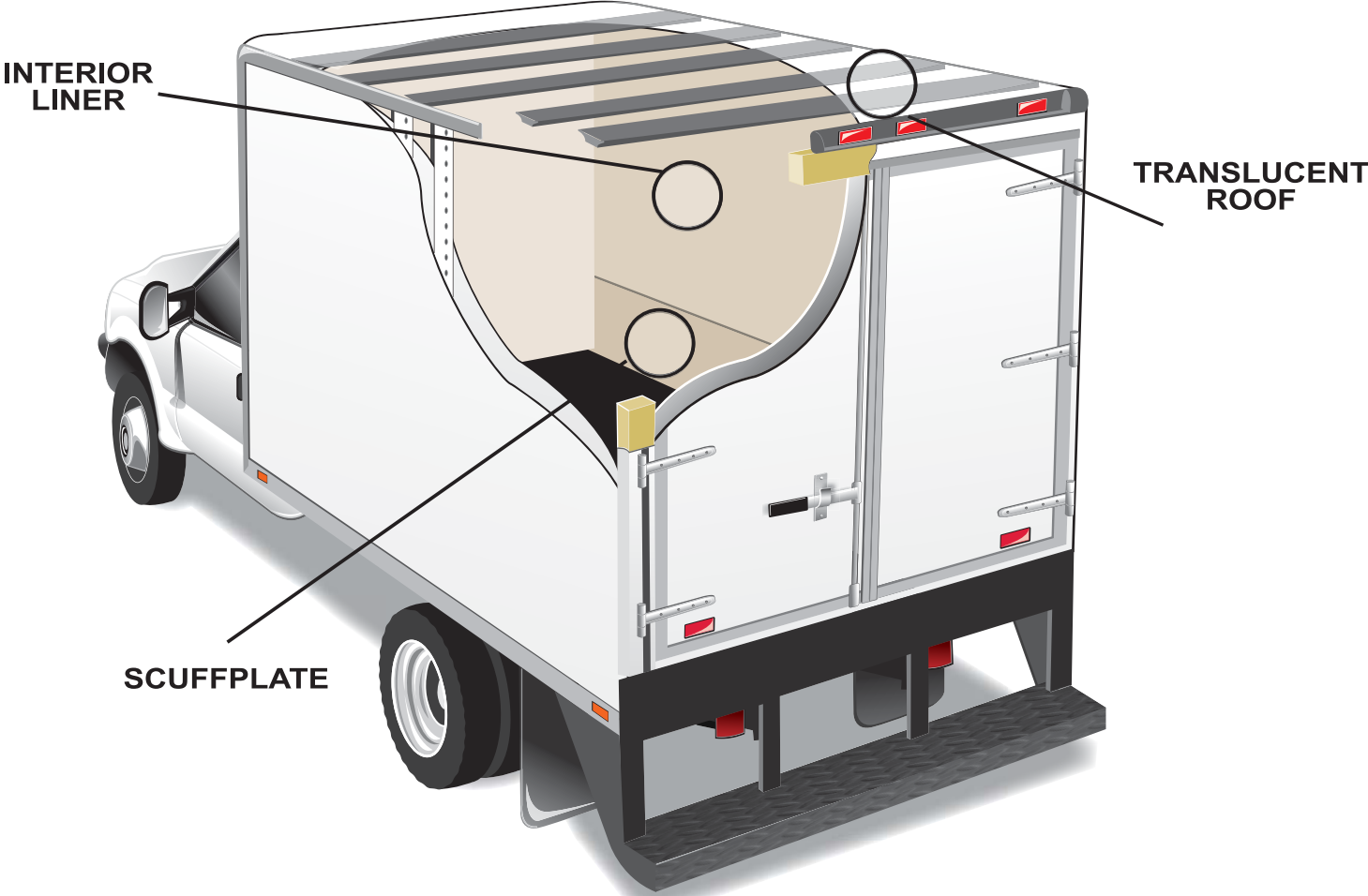




# Fiberglass Reinforced Plastic Panels for Dry Van Truck Bodies



Crane Composites, formerly known as Kemlite®, has led the transportation market for 55 years with innovative solutions. We offer superior support with products readily available in the aftermarket channels and provide a dedicated and experienced team of engineers and technical resources to serve the market.



**CRANE**  
Composites®

# Dependable | Durable Products

## Translucent Roofs

Panels are manufactured with fiberglass rovings and thermoset polyester resins that offer enhanced tear and puncture resistance when compared to other frp products. The panels are acrylic modified and UV stabilized for resistance to weather and chemicals. Also available in full width woven roving for additional strength.

### Improve Productivity and Safety

- Increases visibility inside cargo area
- Safer and more efficient loading of cargo

### Superior Impact & Tear Resistance

- Engineered fabric panel is stronger than other frp materials
- Can be repaired faster and more effectively than aluminum

### Lower Weight

- Increased payload and back haul flexibility
- Average weight savings of 15% vs. aluminum roofs



## Interior Liners

Standard frp panels are lighter and perform better than all other frp panels on the market. Also, they are ideal as ceiling liners to prevent damage caused by load restraints.

### Liners Look Better Longer

- Durable surface impact and abrasion resistant
- White surface is easy to clean and maintain over time

### Upgrade to a High Impact Liner

- ArmorTuf with 2X the impact strength of a standard liner



## Scuffplate

Panels are specifically designed to protect the lower portion of interior sidewall liner panels.

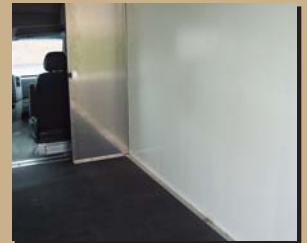
### High-Impact Panel

- Minimizes damage caused by forklifts and pallets
- Protects against dents and tears



**INTRODUCING**  
The Next  
**CRANE INNOVATION**

**Composite  
Wall & Floor  
Structures**



**New Highly-Engineered  
Composite Truck Body  
Over 1,000 Units  
in Service**

**Light Weight Design  
Results in Improved  
Fuel Efficiency**

**Corrosion and  
Dent Resistant**

**Will Not Rot,  
Mold or Mildew**

**Developed, Tested  
and Proven to be  
Durable and Reliable**

