

Liners Dry/Refrigerated Trailers, Truck Bodies



ERMI | ArmorTuf® Embossed Liner

Superior Liner Technology

Crane Composites has been in the business of lining transportation trailers and truck bodies since 1954. Crane Composites liners are lightweight, cleanable, highly stain and abrasion resistant.

FSMA/USDA/FSIS Compliant

All Crane Composites liners are in compliance with the FSMA/USDA/FSIS requirements.

Liner Market Leaders

Crane Composites was first to introduce a composite panel into the truck trailer market. Our panels were the first Fiberglass Reinforced Plastic (frp) composite liners and full seamless lightweight liners in the market.

APPLICATION **Liners**

durable, lightweight, stain and abrasion resistant

benefits

RESISTS DAMAGE

- Engineered matrix of glass reinforcement with multiple reinforcement options along with long strand chopped glass and durable polyester resin
- Robust resin system engineered for surface hardness and durability

LOOKS BETTER LONGER

- Consistent white appearance that is easy to clean and maintain
- Very low vapor transmission rate, superior to similar materials, which minimize weight gain in your vehicle
- Abrasion resistant surface that keeps your vehicle looking better longer

thermoset liners vs. thermoplastic

thermoset liners

- Equipped with Surfaseal® Technology for unmatched cleanability
- No voids in surface that can trap dirt and debris
- Abrasion resistant product
 - Hard, dense, resin rich surface that is easily cleaned

thermoplastic

- Stains are difficult to remove and are embedded on glass fibers on surface
- Porous surface that can easily trap dirt and moisture
- Voids in surface and scratches easily

THERE'S NO BETTER OPTION

Liner product line

ARMORTUF®

Our ArmorTuf® brand is our premier line of high impact, heavy duty sidewall liners. ArmorTuf® liners are composed of continuous woven roving fiberglass along with long strand chopped fiberglass and polyester resin.

KEMLITE®

Our Kemlite brand is our legacy line of lightweight liners. Kemlite products include long strand random chopped fiberglass and durable polyester resin.

ARMORTUF -NXT®

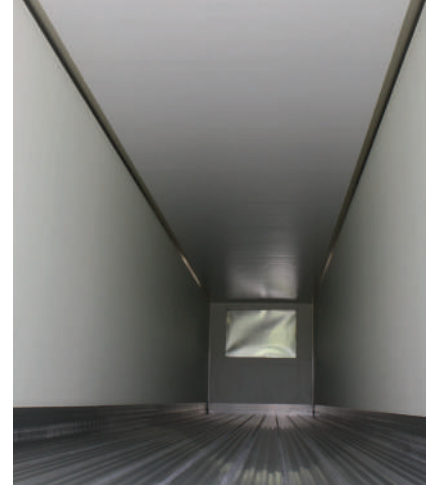
Our ArmorTuf® -NXT brand was introduced in 2010 and features liners that are value-engineered for maximum strength by utilizing Crane Composites' NexForce™ Technology, a unique composition of continuous uni-strand fiberglass roving along with chopped glass and polyester resin.



Kemlite® Wall & Ceiling Liner



ArmorTuf® Lightweight Liner



ArmorTuf® -NXT

Product Group	STRENGTH	PRODUCT	PRODUCT CODE	THICKNESS	FINISH
Sidewall & Ceiling Liners	● ●	ARMORTUF HIGH IMPACT LINER	ARMT*	0.075" 1.9 MM	SMOOTH
	● ●	ARMORTUF HIGH IMPACT LINER	EATR*	0.085" 2.2 MM	EMBOSSSED
	●	ARMORTUF HIGH IMPACT LINER	EARM*	0.07" 1.8 MM	EMBOSSSED
	●	ARMORTUF -NXT HIGH IMPACT LINER	ANXT	0.075" 1.9 MM	EMBOSSSED
	●	ARMORTUF HIGH STRENGTH LIGHTWEIGHT LINER <small>ALSO AVAILABLE IN AN EMBOSSSED TEXTURE- ERFMI</small>	ARMI*	0.065" 1.65 MM	SMOOTH
	●	KEMLITE LIGHTWEIGHT HIGH STRENGTH LINER	LHS*	0.060" 1.5 MM	EMBOSSSED
	●	KEMLITE LIGHTWEIGHT LINER <small>ALSO AVAILABLE IN A TAPERED CONFIGURATION. 0.120 TAPERED TO 0.090</small>	LTR*	0.090" 2.3 MM 0.120" 3.1 MM	EMBOSSSED
Subpan	●	KEMLITE LIGHTWEIGHT LINER	LTR*	0.06" 1.5 MM 0.075" 1.9 MM	EMBOSSSED
	●	KEMLITE LIGHTWEIGHT LINER	LTR-SP*	0.06" 1.5 MM	EMBOSSSED

*THIS PRODUCT IS EQUIPPED WITH SURFASEAL TECHNOLOGY, UNIQUE TO CRANE COMPOSITES, ALLOWING FOR UNMATCHED CLEANABILITY AND STAIN RESISTANCE

● Heavy-Duty ● High-Strength ● Medium-Duty/Standard ● Aftermarket Product



cranecomposites.com

1.800.435.0080

sales@cranecomposites.com