

## Product Certification Statement

USDA/FSMA Requirements



**frp**

FIBERGLASS REINFORCED PANELS

### PRODUCTS

ArmorTuf® High-Impact Liners | ANXT, EARM, EATR, EAIS, ARMT, ARM, ARMI, ERMI, AXS  
Kemlite® Lightweight Interior Liners | LTR, L, AFL, LIC, LHS  
Kemlite® Scuffplate Panels | STI  
Filon® Gel-Coat Liners | CAU, MAX, RBP, RBP2  
Kemlite® Scuff Plates | STI, EGAT, LTR  
Kemlite® Translucent Roofs | XLR, ETR, TRF, TRW, TI, EATR

### REQUIREMENTS

1. Panels are finished outer surface materials that are rigid, durable, non-toxic, non-corrosive, moisture resistant; a light, solid color such as white; easily inspected; with an easily cleaned smooth or textured finish.
2. Panels do not contain any known carcinogen, mutagen, teratogen, or any other classified hazardous substances, heavy metals, toxic substances, antimicrobials, pesticides or substances with pesticidal characteristics.

[cranecomposites.com](http://cranecomposites.com) | 1.800.435.0080 | 1.815.467.8666 [fax] | [sales@cranecomposites.com](mailto:sales@cranecomposites.com)

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions of use are beyond our control, all risks are assumed by the user. Nothing herein shall be construed as a recommendation for uses which infringe on valid patents or as extending a license under valid patents. See our most current SDS at [cranecomposites.com/sds.html](http://cranecomposites.com/sds.html) prior to working with our products.

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. The following are trademarks of Crane Composites, Inc. or a related company: Glasbord, Kemlite, Kemply, Surfaseal, Sanigridd, Silhouette Trims and Varietex

6776 | REV. 4 | 10.19 (8713)