



NEWS RELEASE

Contact:

Julie Keith
Director of Marketing
815-467-8638
jkeith@cranecomposites.com
www.cranecomposites.com

Kemlite's New Filon G-III: A Revolutionary New Generation of Filon Sidewall Panels

CHANNAHON, ILLINOIS – October 27, 2006– Crane Composites, Inc. (formerly Kemlite Company, Inc.), a Crane Co. Company, announces a new addition to the RV product line: Filon G-III.

Filon G-III is a durable, semi-rigid fiberglass material. The gel-coated surface is highly scratch and abrasion resistant with excellent weathering characteristics. Filon G-III smooth sidewall panel is an ideal replacement for aluminum and provides an excellent surface for painted or applied graphics.

Bill Niswonger, RV Business Manager, states, "For years, Crane Composites has been successfully supplying Filon® brand products for exterior finish applications, mainly in the RV market. Filon G-III series product continues our long standing history of providing quality Filon products to the RV industry. Put in simple terms Filon products represent the final finish on the RV sidewall, the finish readily available to consumer inspection. "The G-III series products are designed with an advanced resin system engineered to be compatible with today's variables associated with total composite wall and roof product assemblies."

Crane Composites, Inc. is the world's largest manufacturer of fiberglass reinforced plastic (frp) panels and operates four manufacturing facilities in the U.S. and one facility in England with warehouses and sales offices throughout the world. Crane Composites product lines include frpDesign Solutions, Glasbord®, Sequentia Structoglas®, Lascoboard®, Kemlite® Transportation Products, Filon® RV Products, LamproSystems®, frp Metal Building Daylighting Systems and Industrial frp Building Systems. For more information on Crane Composites and its products, visit www.cranecomposites.com.

Crane Co. is a diversified manufacturer of engineered industrial products. Crane Co. is traded on the New York Stock Exchange (NYSE:CR).