

FOR IMMEDIATE RELEASE

November 30, 2004

CONTACT:

Matthew J. Miklos
General Manager, Transportation Products Group
330.676.7119
mmiklos@schneller.com

**SCHNELLER'S INDURA GT LAMINATES SERVE GROWING DEMANDS OF
RAILWAY INTERIORS MARKETS**

Kent, Ohio, USA – Schneller Inc., has launched a complete line of products called [Indura™ GT](#) decorative laminates, developed for passenger rail car interior decor. Indura GT laminates provide advanced design and performance features that improve the interiors of both new and refurbished rail cars.

“Indura has been developed to help fast growing rail transportation systems around the world upgrade their passenger interior experience, in terms of appearance, comfort and safety,” said Richard C. Organ, Schneller President and CEO.

“These flexible, durable materials also provide for faster installation, longer life, and easy to clean surfaces to revolutionize the economics of interior decor,” he said.

The Indura line consists of film laminates, fiberglass-reinforced film laminates and thermoplastic laminates, all available in both continuous roll form and sheets. Indura GT laminates provide designers with an unlimited array of colors, patterns and textures and are engineered for flexibility to fit new contoured surfaces in rail cars. They all exhibit a tough fluoropolymer surface that provides excellent resistance to graffiti, stains and most solvents. Additionally, they are easy to clean with standard cleaning products.

“Indura GT laminates are available as customized solutions, designed to meet customer specifications in covering window and ceiling panels, vertical surfaces, bulkheads, seatback shrouds, luggage racks and cabinets,” said Matt Miklos, General Manager of Schneller’s Transportation Products Group.

[Indura GTfilm](#) is a series of 3D-formable film laminates that easily covers complex contours such as those in window masks, curved wall areas and corners.

[Indura GTglas](#) is a series of fiberglass-reinforced laminates that are designed for high wear, high traffic areas, with appropriate stiffness to conceal panel surface variations.

[Indura GTform](#) is an ensemble of thermoplastic laminates for application to rigid and contoured parts such as window panels and seatback shrouds. They’re engineered for high performance in-mold decorating of RFP panels for post-forming heat vacuum applications.

All Indura laminates meet strict regulatory requirements for low flame, smoke and toxicity.

Schneller is a global leader in the development and production of engineered decorative laminates and non-textile flooring for the transportation and architectural industries. Schneller provides custom design and color matching, material selection, continuous roll and sheet production from its ISO-9001 certified production facilities in Kent, Ohio and Pinellas Park, Florida with global sales and service support from its Paris, France facility. For more information, visit the company’s website at www.schneller.com.