

**FOR IMMEDIATE RELEASE:**

November 30, 2004

**CONTACT:**

Matthew J. Miklos  
General Manager  
Transportation Products Group  
330.676.7119  
[mmiklos@schneller.com](mailto:mmiklos@schneller.com)

**SCHNELLER LEADS RAILWAY INTERIORS MARKET  
WITH FOCUS ON THE FUTURE**

**Kent, Ohio, USA** – Schneller, Inc., a manufacturer of engineered decorative film laminates, has leapt ahead to take a pivotal role in developing products engineered specifically for the growing railway interiors market.

Brent Larson, Ph.D, senior research and development engineer, heads up Schneller's research efforts for rail interior products. Dr. Larson and his team are responsible for the creation of the [Indura™ GT](#) line of lightweight, yet completely flexible, decorative laminates developed expressly for rail car interiors.

The innovative line consists of [Indura GTfilm](#) 3D-formable film laminates, [Indura GTglas](#) fiberglass-reinforced laminates, and [Indura GTform](#) thermoplastic laminates. “Indura is ahead of the curve because it's capable of covering even the most complex contours or textured surfaces” said Dr. Larson, adding “it's lightweight, easy to apply, and opens up new creative opportunities for interior rail car designers with it's ability for unlimited colors, patterns and textures.”

With Indura GTform, the Schneller team also developed the capacity to vacuum mold fiber reinforced panels, allowing post-forming heat vacuum applications with tighter adhesion.

All Indura GT laminates can be easily customized to suit both new rail car designs and refurbishing programs, and are formulated to meet strict regulatory requirements for low flame, smoke and toxicity.

Dr. Larson engineers with an eye to the future by anticipating the trends. “We are continually thinking about how interior panels will be made in the future, and creating our next generation of products in concert with that,” he concluded.

*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](http://www.schneller.com).*