

FOR IMMEDIATE RELEASE

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SCHNELLER EXPANDS R&D CAPABILITIES

Kent, Ohio, USA – Schneller, Inc. today announced that it has strengthened its research and development arm by the addition of two recent hires to the company's R&D team.

Dr. Robert Gray, Schneller's new Director of Product Development, brings over 20 years of international technology experience with polymer additives, pigments, fire retardants and UV stabilizers to Schneller, the market leader in engineered decorative laminates for aviation, railroad and architectural interior décor. He has authored more than 50 technical papers and holds six patents.

Dr. Gray joins Dr. Brent Larson, Senior Research and Development Engineer, in heading up Schneller's research efforts for the transportation and interior design markets. Dr. Larson developed the capacity to vacuum mold fiber reinforced panels in the creation of Schneller's [Indura GTform](#) thermoplastic laminates.

“It's our deep commitment to technology that is driving Schneller's rapidly expanding new product portfolio in all the markets we serve around the world,” explained Dr. Gray, “and is helping us set new industry standards.”

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.