

## FOR IMMEDIATE RELEASE

March 30, 2009

### CONTACT:

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

## Schneller Announces New Team and Technology focused on Design

**Kent, Ohio, USA** – With the recent addition of in-house digital print technology, Schneller is now equipped to provide customers with the ultimate in design flexibility for all aviation surfaces. A new, multifunctional design team has been formed to assist Schneller customers in the development of custom designs, texture development and color matching

With an impressive portfolio of projects – from Singapore Airlines to Cathay Pacific to Qantas, Schneller has a rich history of providing its customers with design support and custom products for every interior aircraft surface. Director of Marketing and Business Development, Diane Geisler comments on the recent changes: “Schneller has always had tremendous strength in design. The recent addition of digital print technology and the formation of our design team better positions us to reach the ultimate goal of bringing our customers visions to life.”

Schneller’s own designer, Leo Esteve, selected the materials and design for their new stand at the 2009 Aircraft Interiors Expo.



*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).*



**SCHNELLER®**

6019 Powdermill Road • Kent, Ohio 44240 USA • PH: 330.673.6063 • Fax: 330.673.6374 • [www.schneller.com](http://www.schneller.com)

Certified to  
ISO 9001:2000  
With Design