

FOR IMMEDIATE RELEASE:
January 1, 2004

CONTACT:
Matthew J. Miklos
Director, Market Planning
& Development
330.676.7119
mmiklos@schneller.com

Schneller Introduces Breakthrough Roll Laminate That Improves Design Flexibility And Economy

Kent, Ohio, USA – Schneller Inc., has developed the capability to produce geometric designs in roll format, previously available only in press sheets.

New AerFilm CG permits the application of precise geometric print designs up to 60” wide, while providing the economic benefit of a high yield, low cost continuous roll laminate.

AerFilm CG enables the covering of oversize panels with no seams, less waste, less time and labor. It is also engineered with improved formability to apply better to panels with complex contours, minimizing hand rework after heat vacuum application.

The installed fit and finish appearance of AerFilm CG is superior to conventional laminates because of Schneller’s unique, continuous emboss process that improves texture retention and exhibits minimal gloss increase after forming.

The improved yield of AerFilm CG versus sheet products typically results in 30% material savings or more.

AerFilm CG complies with FAR25.853, qualifying it for low smoke and heat release requirements.

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.



SCHNELLER®

surrounding you with solutions

PRESS RELEASE



AerFilm CG Continuous Roll Laminate for geometric designs provides improved design flexibility and economy.

Go to the [AerFilm CG brochure](#)