# SCHNELLER

# Contact



### Schneller Americas

Schneller LLC 6019 Powdermill Road Kent, Ohio 44240 USA Ph. 330.673.1400 Fax: 330.673.6374 Email: americas@schneller.com



## Schneller Europe

Schneller Sarl
29 Rue du Louvre
75002 Paris, France
Ph. (33) 1.53.34.90.80
Fax: (33) 1.53.34.90.89
Email: europe@schneller.com



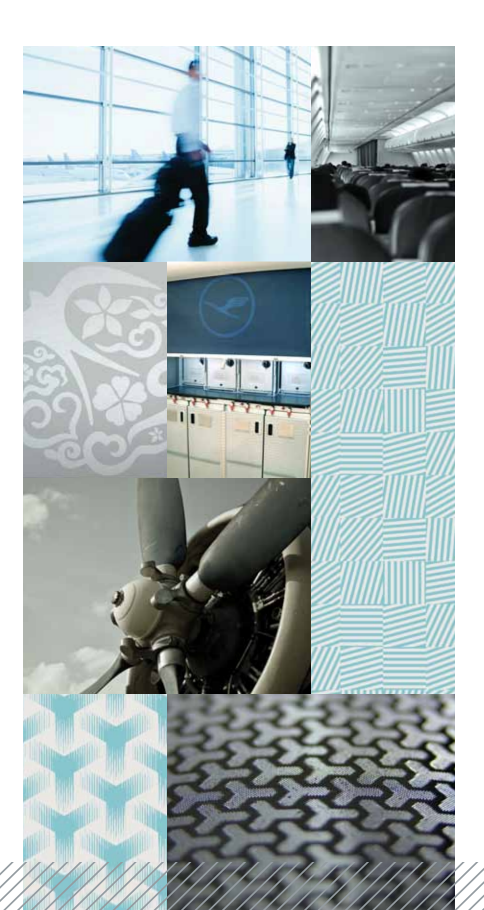
#### Schneller Asia

Schneller Asia Pte. Ltd. 19 Loyang Way #03-01 Changi Logistic Centre Singapore 508724 Ph. (65) 65.46.2272 Fax: (65) 65.45.2272 Email: asia@schneller.com

Schneller is the premier single source provider of coordinated collections and custom decor of film and reinforced laminates, thermoplastic sheets and non-textile floor coverings designed to meet the exacting requirements of our customers in the aviation and ground transportation industries. We provide continuous roll and sheet production from our ISO9001:2008 and AS9100C certified production facility. From our innovative materials to complete solutions, from advanced engineering to inspiring motifs, from localized knowledge to worldwide service, everything we do is designed to deliver superior aesthetics, performance and results. For further information on Schneller's products and services, please visit our website at www.schneller.com.

# AerScreen™

Decorative Film Laminates



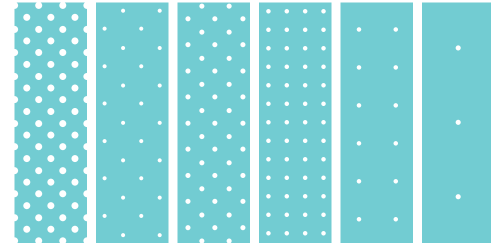


**AerScreen**<sup>™</sup> is a tough, but flexible decorative laminate developed by Schneller for innovative retractable screens in aircraft galley housings, rail car applications, and special displays. AerScreen can cover up a utility area or display a brand image and yet allow soft back lighting to show through.



#### **Product Features**

- Optimum Printability Choice of standard or digital printing process.
- Custom Emboss Textures Texture-like appearance with scratch resistant surfaces.
- Flexibility/Durability Recoils smoothly without creasing, cracking or tearing.
- Cleanable and stain resistant for low maintenance and long life.



# **Product Specifications**

- Construction meets BMS8-141H
- Typical size pressed sheet up to 60 x 120 inches (1.52 x 3.05 meters).
- Flame retardant complies with 14 CFR 25.853 (a), 60 second vertical burn.

## Possible Applications

- Aircraft galley housings
- Railcar applications

Speciality displays

