

AerFilm Contour®

General Information

Date: May 2020 • Page 1 of 1

AerFilm Contour[®] is a new decorative laminate designed to provide faster and easier installation over any geometry required all while providing the performance and ease of use you expect from Schneller.

AerFilm Contour[®] combines the flexibility of Schneller's AerFilm flex® with the HVA capability and full design options of AerFilm LHR®. Choose AerFilm Contour® for complex 3D parts or anywhere you want faster installation.

Get deep draws using lower temperatures and lower vacuum force with AerFilm Contour[®]. Enjoy easy hand application with the perfect balance between formability and durability.

Product Features

- Available in a broad range of colors, prints, and textures enabling ultimate design freedom while providing the aesthetic consistency required of all cabin accommodations
- Application to regular and deep draw complex surfaces via hand or HVA
- Lower weight than competitive decorative laminates
- Meets all FAA Heat Release and Smoke Density requirements as per 14 CFR 25.853 (a)

Product Specifications

- Typical roll size is 40-500 yards (36-457 meters)
- Available adhesive options:
 - Heat Activated HA211
 - Without adhesive
- Typical width continuous rolls 54 inches (1.37 meters)

Recommended Applications

Sidewalls

Bin Doors

Door bustles

Seat Shells

Lavatories

Deep draws

Data and information provided free of charge by Schneller, LLC for corporate and/or educational informational purposes only. The information provided is believed to be accurate, but Schneller and its suppliers do not warrant or guarantee such accuracy. Schneller expressly assumes no responsibility for the accuracy or usefulness of information provided by any third party data or content provider. Schneller shall have no obligation to update or otherwise supplement or correct any data provided. Neither Schneller nor any of its data or content providers shall be liable for any errors or delays in the content, or for any actions taken in reliance thereon.