

AerTrim sofTouch®

General Information

March 2020 • Page 1 of 1

AerTrim sofTouch® is our newest, light-weight reinforced decorative laminate, which enhances the passenger experience with a unique soft feel.

Engineered to cover flat or slightly curved two-dimensional parts, **AerTrim sofTouch** is ideal for premium cabins and seats, and combines a comfortable passenger feel and durability with no compromise when it comes to FST compliance.



Product Features

- Provides an exceptional tactile passenger experience
- Available in a broad range of colors and textures enabling ultimate design freedom while providing the aesthetic consistency required of premium cabin accommodations
- Formable onto flat or two-dimensional parts
- Integrally colored base provides excellent resistance and panel protection; helps to minimize the aesthetic appearance of scratches and damaged areas
- Continuously laminated and embossed rolls
- Lower weight compared to premium leather (20 -30% weight savings)
- Superior durability (abrasion, scratch resistance) compared to other soft furnishings
- Superior resistance to fading (colorfastness to light) compared to other soft furnishings
- Superior cleanability and stain resistance compared to other soft furnishings
- Consistently passes all FAA Heat Release and Smoke Density requirements as per 14 CFR 25.853 (a) and (d) and major OEM toxicity specifications

Product Specifications

- Typical roll size is 60-80 yards (55-73 meters)
 - Available: - with pressure-sensitive PSLHR adhesive
 - with no adhesive
- Typical width – continuous roll – up to 58 inches (1.47 meters)
- Available in solid colors and prints

Adhesive Information

- Available with Schneller's pressure-sensitive adhesive (PSLHR), or without adhesive
- Can also be applied using commercially available contact adhesives

Recommended Applications

- Seatback shells & shell interiors
- Seat consoles
- Vertical monument walls (bulkheads, class dividers, galley and lavatory walls)
- Tray & cocktail tables
- Accent surfaces