



## AEROSPACE PRODUCTS GROUP

MEETING YOUR REQUIREMENTS FROM START TO FINISH

### ABOUT US

For decades, SEM Specialty Products (SEM SP) has been developing and manufacturing textile and extruded plastic seals, flex channels, edge trims and more for the aerospace industry. Our customers span the top global aircraft manufacturers and their suppliers, including:

- Boeing
- Bombardier
- Lear
- Sikorsky
- Piper

Proudly made in the USA, NY, SEM SP develops and manufactures standard and custom parts for a broad range of end uses in the aerospace market; working with various players in the supply chain to provide high-quality and cost-effective solutions. While many products are customized for or developed alongside suppliers and OEMs, current industry offerings include:

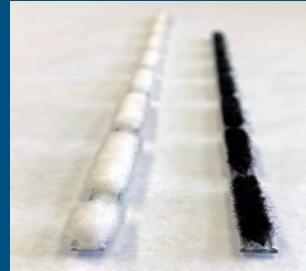
- Aileron Seals
- Window Shade & Internal Door Seals
- Extruded Plastic Seals
- Custom Textiles
- Flex Channel & Edge Trim
- Custom Extruded Plastics

SEM U.S.A.	SEM Belgium	SEM Asia
Phone: 1-800-204-0863	+32 59 560 270	+852 2686 9872
Email: <a href="mailto:schlegelemi.na@schlegelemi.com">schlegelemi.na@schlegelemi.com</a>	<a href="mailto:schlegelbe@schlegelemi.com">schlegelbe@schlegelemi.com</a>	<a href="mailto:schlegelemi@emeigroup.com">schlegelemi@emeigroup.com</a>

[www.schlegelemi.com/semspecialtyproducts](http://www.schlegelemi.com/semspecialtyproducts)

## AILERON SEALS

Extruded aluminum backing with woven pile integrated seals.



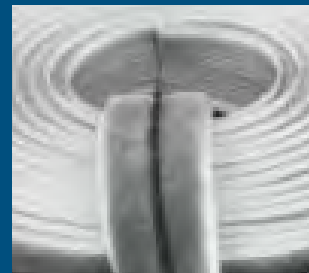
## EXTRUDED PLASTIC SEALS

Extruded plastic seals for door, window slides and other areas of the aircraft. With color matching and superior weather protection, SEM Specialty Products provides an incredible range of profiles designed to meet your most remanding specifications.



## WINDOW SHADE & INTERNAL DOOR SEALS

Adhesive-backed and T-Slot pile seal used in window curtain guides and internal doors to prevent debris from entering.



## FLEX CHANNEL & EDGE TRIM

Resilient, compressible barrier between stationary and moving parts for maximum resistance to dust, air, and water infiltration. Edge Trim can be woven or extruded components used for protective edging, noise deadening, gap filling and cushioning. Can be integrated with seals and other products.

