

Mastering Science To Serve Our Customers



INNOVATION ADVANTAGES

- Significantly reduces the weight of frames
- Lowers seat system cost
- Reduces tooling cost and development lead time
- Easier and safer trim assembly operations
- Better trim appearance through improved closure mechanism
- Anatomically formed A-surface improves comfort and offers cushion savings opportunity
- Integrated anti-submarine and energy management properties can enhance safety
- Improved acoustical performance

For StructureLite® custom design or manufacturing please contact:

Corporate Headquarters

Woodbridge Foam Corporation 4240 Sherwoodtowne Boulevard Mississauga, Ontario, Canada L4Z 2G6 Phone: (905) 896-3626 (905) 896-9262

Web: www.woodbridgegroup.com Email: info@woodbridgegroup.com

Automotive Headquarters

Woodbridge Sales & Engineering, Inc. Suite 100, 1515 Equity Drive Troy, MI, USA 48084

Phone: (248) 288-0100 Fax: (248) 288-1640

® are registered trademarks and TM are trade marks which are either owned or used under license by Woodbridge Foam Corporation.

© Entire contents copyright Woodbridge Foam Corporation. All rights reserved.



Lightweight Seat Frame Technologies

StructureLite® products are offered in Polyurethane and Expanded Polypropylene, and are used in seat cushion, backs and bolster applications. This technology is designed to offer a simplified frame solution to replace heavy, complex components, and offers many other integrated, value added features.

StructureLite® solutions can reduce or eliminate steel stampings and wires, to significantly lower the weight of any seat frame. They can also improve comfort, safety, acoustics, appearance and overall system cost.

With a focus on low mass alternatives, StructureLite® technologies continue to evolve and further contribute towards improved fuel efficiencies, and better environmental performance.

> StructureLite® is another GreenLite Innovation



GreenLite Innovations by The Woodbridge Group include a growing menu of high performance, low mass automotive foam solutions, to help improve fuel efficiency and reduce ${\sf CO}^2$ emissions.

More, Better, Faster