

## Mastering Science To Serve Our Customers™













## INNOVATION ADVANTAGES

- Superior appearance
- Crisp definition
- Low to high firmness range
- 2mm thickness capability
- Flat and Round Block options
- Excellent product consistency
- Density range from 24 to 56 kg/m<sup>3</sup>
- Polyether and Polyester grades
- Technical products
- Acoustical portfolio
- Crushable and recoverable forming characteristics

## Corporate Headquarters

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





StrataPlush<sup>TM</sup> coverstock foams are designed for highly efficient processes, which laminate coverstock foams to all fabric types. Formulations are specifically engineered for wet and dry headliner forming, as well as conventional and foam-in-place soft trim applications. Flat and round bun manufacturing are offered, in both polyether and polyester grades.

StrataPlushHD™ coverstock foams provide all the benefits of standard StrataPlush™ foams, plus crisp, clean line definition, superior resistance to mottling, higher firmness range and reduced thickness capability, as low as 2 mm, while maintaining outstanding performance.

StrataPlush™ and StrataPlushHD™ coverstock laminate foams are offered for automotive applications including: headliners, seats, head-restraints and arm rests. Additional grades are produced for several medical products and a variety of industrial applications.

**StrataPlush**<sup>™</sup> 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 CO<sup>2</sup> emissions.

More, Better, Faster<sup>™</sup>