THE WOODBRIDGE GROUP

Mastering Science To Serve Our Customers"



- Vertically Integrated Manufacturing Approach
- Full Engineering and Design
- Complete Trim Pattern Design & Development
- Chemical Development and Bio Technologies
- Complete Polyurethane and Bead Foam Manufacturing Systems
- Strategic Supply Base for Plastic and Metal Components

Automotive Headquarters Woodbridge Sales & Engineering, Inc.

Suite 100, 1515 Equity Drive

Troy, MI, USA 48084

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

- Integrated Assembly Processes
- Strategic Global Footprint
- Safety Solutions for FMVSS202A

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

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

 $\ensuremath{\mathbb{O}}$ Entire contents copyright Woodbridge Foam Corporation. All rights reserved.



TrimTECH[™] Interior Soft Trim Solutions

TrimTech™ solutions are designed to offer well crafted headrests, armrests, bolsters and closure panel assemblies.

Woodbridge offers complete solutions including: Trimmed Foam, Foam-In-Place and Integral Skin products, as well as engineering and design, trim cover development, pre-production sampling and mass production. **TrimTech™** products meet all of today's design constraints including: lower part weight, limited package space and the latest safety requirements.

Through a vertically integrated manufacturing approach for each sub-component, **TrimTech™** assemblies help ensure the seamless and speedy delivery, of high quality finished soft trim solutions.

TrimTech[™] 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 CO² emissions.

More, Better, Faster[™]

TrimTech Data Sheet Oct 2013.pdf