



## INNOVATION ADVANTAGES

- Superior Performance Range - offered in both bead foam and multiple polyurethane formulations to engineer an optimized, low cost solution
- Multi-Directional Performance - better protection due to consistent impact performance in any direction
- Greater Thermal Stability - superior performance most apparent at real-life temperature variability
- Wider Design Flexibility - greater degree of flexibility to mold complex shapes with thick and thin cross sectional variation
- Faster Development Cycle - including CNC sampling, hard prototype tools and samples through to production
- Lower System Cost - tailored property characteristics provide a simple, low cost method of optimizing the complete system

### 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](http://www.woodbridgegroup.com)  
 Email: [info@woodbridgegroup.com](mailto: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.



## ENERFLEX®

### Occupant Safety Components

**EnerFlex®** automotive safety components, enhance the crash worthiness of both interior and exterior assemblies, to manage crash forces in head, side and front impacts, and in bumper systems, to help minimize vehicle damage.

**EnerFlex®** products are offered in both polyurethane and bead foams including expanded polypropylene, to ensure the optimal solution for each unique application.

Utilizing a diverse list of materials, and in-house chemical systems development, Woodbridge supplies **EnerFlex®** occupant safety components, to deliver low cost, highly efficient energy management solutions, engineered to meet virtually any crash force requirement.

**EnerFlex®** is another  
GreenLite Innovation



**GreenLite™**

Low Mass Environmental Automotive Technologies

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<sub>2</sub> emissions.

## More, Better, Faster™

EnerFlex Data Sheet Oct 2013.pdf