THE WOODBRIDGE GROUP

Mastering Science To Serve Our Customers*









INNOVATION ADVANTAGES

Active Ventilated System

- Integrated distribution channels offer greater air flow and improved air distribution
- Delivers faster cooling response
- Push or pull ventilation can be offered and targeted by seat zone
- Compatible with climate control systems, occupant sensors and resistive wire heater mats
- Integrated solution offers ease of installation
- OEM validated and in production
- Reduced BOM, labor and system cost

Passive Ventilated System

- Air circulation promoted through vehicle motion
- Breathability and moisture evaporation benefits
- No blower or additional components required
- The same pad can be used for active and passive ventilation seats within a program

Automotive Headquarters Woodbridge Sales & Engineering, Inc. Suite 100, 1515 Equity Drive

Troy, MI, USA 48084

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

• Hybrid vehicle compatible

Corporate Headquarters Woodbridge Foam Corporation

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





ComfortSense™ Ventilated climate control seat technology provides greater air flow and improved air distribution at the occupant interface.

This innovative system alternative provides both active and passive ventilation options and offers comfort benefits, by eliminating rigid components and delivering targeted body weight distribution capability.

ComfortSense™ Ventilated seat pad technology delivers superior micro-climate seat performance, improved comfort and a reduced system cost.

ComfortSense[™] 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[™]