The Woodbridge commitment to the environment includes our bio-based foam solutions. This polyurethane solution gives automotive manufacturers a product that offers "new carbon" content at equal or better performance.

Offering the industry's highest bio-polyol substitution levels, our bio-based foam technology replaces petroleum with renewable bio resources to manufacture polyurethane products. This earth-friendly solution is available on Woodbridge's full lineup of automotive interior applications.

**APPLICATIONS**
- Seating systems
- Interior parts
- Headrests
- Headliners
- Trim covers

**INNOVATION ADVANTAGES**

Industry-leading bio-polyol substitution levels for each product category*:
- Seat cushioning: 5%
- Lamination foams: 10%
- Headrests: 40%
- Coverstock: 10%
- Headliner substrate: 16%
- Energy absorbing: 16%

*Substitution level may vary based on product design, including performance specifications.