The front and rear bumpers are the first points of contact when a vehicle is involved in a crash. Utilizing the strength of Woodbridge energy management foams, our bumper assemblies and under-vehicle shields have high-impact shock absorption capabilities to keep passengers safe.

The assemblies are manufactured from Woodbridge's energy management foams, and made of polyurethane and bead foams, including expanded polypropylene. This isotropic technology ensures a low-cost, highly-efficient energy management solutions, engineered to meet virtually any crash force requirement.

**APPLICATIONS**

- Exterior systems

**INNOVATION ADVANTAGES**

- Lightweight
- Improved strength

**RELATED SOLUTIONS**

- Structure