

Topper Pad Seating



The AutoBond™ family of open-cell flexible foam topper pads are available in an extensive range of foam densities and firmnesses, designed to deliver zoned comfort and craftsmanship performance solutions. Woodbridge topper pad technology can be incorporated into seating designs for showroom feel, occupant comfort, durability, seat support, climate control seat (CCS) read-through craftsmanship issues, and seat system vibration damping control. Woodbridge can ship direct or affix the precision-cut pads in-house. Topper pads are the ideal solution for superior comfort, performance, and craftsmanship on PU and EPP molded seat designs.

Applications

- + Seating systems
- + PU foam pad
- + EPP StructureLite™ pad
- + Headrest & Armrest pads
- + Seat vibration solution

**RELATED
SOLUTIONS**



Topper Pad Seating



Advantages

- + Good-better-best AutoBond™ Flexible Foam options available.
- + Tailored density and IFD solutions.
- + Wide assortment of PSA options for challenging designs.
- + Conveniently located for cost-effective supply to most NA JIT seating plants.
- + Woodbridge stackable technology when applied to molded PU and EPP substrates.
- + Adaptive comfort solutions to minimize impact of vehicle vibration for occupants.
- + Low-emissions options available for tough OEM VOC and odor requirements.

