Here at UFP Technologies, we use our vast array of materials and capabilities to deliver quieter interiors for a more comfortable ride, components to provide a safer vehicle, and patented low weight composites to increase fuel economy.

Our Monadnock HPAM™ nonwoven material is a lightweight, high performance sound absorber made from 100% polypropylene (PP) fine fiber with a newly developed, high performance acoustical scrim on both surfaces. The acoustical scrim has been upgraded to achieve better sound absorption at the same weight than competitive materials.

HPAM meets the industry demands for weight reduction, fuel economy, low noise levels, and consumer satisfaction in an acoustical product. The material is also environmentally friendly due to its recyclability.

When used with our hush panels for interior noise reduction, HPAM is superior in terms of acoustic performance and weight.

*Comprehensive test data available upon request.
THE MATERIAL WE’RE MADE OF

When we design a solution, we’re not just thinking about cell structures, densities, and other technical matters. We’re thinking about the people who depend on us every day. The safety of the soldier in the field. The health of the patient in the operating room. The comfort of the driver on the highway. And everyone else who needs our solutions to perform at the highest level.

For us, it’s not just about making great products better, or getting them to market safely. It’s about protecting and improving lives, in every way we can.

CAPABILITIES

- Design & Engineering
- Fabrication
- Molded Fiber Manufacturing
- Thermoforming
- Cleanroom Manufacturing
- Contract Manufacturing
- Tooling

CERTIFICATIONS

- IAFT 16949
- AS9100
- ISO 9001
- ISO 13485
- ISO 14001
- FDA Registered

LOCATIONS

- Clinton, IA
- Huntsville, AL
- Kissimmee, FL
- El Paso, TX
- Denver, CO
- Rancho Dominguez, CA

Corporate Headquarters
Facilities
Facilities with IAFT 16949 Certification