

OUR SOLUTIONS ARE BETTER

Innovative Protection for People, Equipment, and Machines



AGILE MANUFACTURING

Team-approach to manufacturing where engineering and production are fully integrated, leading to fast iterations and a friction-free workflow

RAPID PROTOTYPING

State of the art engineering lab, along with real-time access to production, creating an environment perfect for fast one-off development



ADVANCED TEXTILES ASSEMBLY, AND FABRICATION

Cutting and fabricating are essential to what Kennon does. We have various CNC cutting technologies we use in conjunction with welding and stitching a wide range of advanced materials

MULTI-DISCIPLINARY ENGINEERING

Modern materials engineering requires expertise in a range of disciplines. Our team has backgrounds in mechanical, chemical, and industrial engineering. It's a recipe for creative inspiration and solutions

Integrated engineering and production are the heart of Kennon. Our spirit of collaboration extends to our customers, where we engage with communication and transparency. We've created a process that leads to rapid

prototypes, faster iterations, and a frictionless transition to production. Since 1984, Kennon has empowered heroes with state-of-the-art protection for themselves, their equipment, and machines.



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KENNON'S CUSTOMER SERVICE NEVER STOPS

Kennon designs, cuts, assembles, and fabricates advanced materials to build innovative protection for people, equipment and machines.

Kennon's dedicated engineering team is comprised of 14 multi-disciplinary engineers – seven of whom have PE licensure. We have a re-configurable engineering lab right on our production floor, perfect for the rapid development and testing of any project. Kennon's R&D includes frequent SBIR projects. Our accounting system is government-approved. Kennon is NIST 800-171 certified for cybersecurity compliance.

We opened our state-of-the-art production facility in 2021. Modularly designed for flexibility, workstations may be combined and streamlined for the most efficient workflow. Changeovers are a breeze, with each production team member experienced operating various machines. Every item we ship undergoes a rigorous quality assurance check.

INNOVATION

- Custom Engineering Lab
- Thermoforming
- 3D-Printing and Fabricating
- CAD: Rhino 3D & Solidworks
- High-Definition Textile Printing
- Urethane Casting
- SBIR R&D

MATERIALS

- Electrostatic Discharge
- High Heat Resistant
- Thermal Radiation Protection
- Drop-Stitch
- Neodymium Magnets
- Adeptive "Smart" Magnets
- Polycarbonate
- Silicone
- Foam

FABRICATING

- Hot Air Welder
- Laser Welder
- Ultrasonic Welder
- Heat Press
- Eyelet and Grommet
- Digital Sewing

CUTTING

- CNC Waterjet - 100" x 60,"
5-Axis, 60,000 psi
- Laser Cutter
- 23' CNC Table
- 37-Roll Textile Carousel



ISO 9001:2015

Made in Sheridan, Wyoming, USA