Superior quality, precision and reliability are reflected in every Millar Industries product and service











ITT Night Vision

- Certified Supplier
- Excellence in Total Quality Assurance

Amp Incorporated

- Supplier Excellence
- Exceptional Performance
- 100% Quality and Delivery

Electrolux

- Preferred Vendor Status
- Supplier Quality Award



Millar Industries Corporation

20 Loop Road

P.O. Box 1259

Arden, NC 28704

Phone: 828-687-0639

Fax: 828-687-0935





Tool Design • Mold Manufacturing
Injection Molding • Product Assembly



Enabling Technology through Quality

Millar Industries Corporation











design

Millar Industries provides complete design and engineering services to take your product from inception, to prototype, to mass production — *on site*. By designing and manufacturing your product on site, Millar Industries maintains superior quality control and responds quickly to your production goals.



tooling and mold making

Millar Industries provides the highest level of quality control possible by manufacturing our own molds — on site. By designing and manufacturing your molds on site, Millar Industries' molds can be produced with sophisticated geometry, high precision tolerances and multi-contoured surfaces.









www.millarindustries.com



robotic injection molding

Millar Industries provides superior injection molding quality by use of high speed robots for the injection molding process. Our robots are capable of maintaining exact tolerances during the execution of hundreds of thousands of production cycles. Our robots can work unattended for 24 hours a day, thereby allowing Millar Industries to boost production on demand.

Applications

military

Night Vision devices
Lifesaving products
Harsh environment
High strength/size ratio
Prototype development

medical

Medical products
Bioscience products
Healthcare research
Prototype development
Laboratory products

consumer

Electrical products
Retail products
Electronics
Communications
Hearing protection

Millar Industries uses the latest CAD/CAM software, CNC and robotic injection molding equipment. We can meet any need from single services, to turnkey inception, to production projects. We welcome you to contact us to discuss your product needs.





