We Make it Easy for Our Customers to Develop & Produce <u>GREAT</u> Products!



How we make it easy.

- Leverage Our Engineering Team
- Quality Designed into Your Product
- On-site Tool Building/Repair
- Flexible Capacity for Molding Solutions
- Customized Decorating
- Complete On-site Assembly & Packaging



ENGINEERING EXPERTISE

- Engineering Team Investigates All Aspects of Design
- Cost Effective Material Recommendations
- DFM Support on Product Design and Geometry for Cost Effective Solutions on Tooling and Manufacturing Cost
- Mold Designs Addressing All Critical Dimensions
- Cost Effective Recommendations Provided for Packaging and Kitting





QUALITY ASSURANCE

- Early Involvement in Project Development for Drawing Specifications & GD&T
- Mold Start Up CMM Check Against Your Approved Samples
- Daily Engineering Audits
- 24 Hour Audit Support Ensuring Product Standards





Oneida Molded Plastics LLC (315)363-7990 www.OneidaMoldedPlastics.com

TOOLING & MOLDMAKING

- Skilled Tool Builders Offer Best Made Tools in the Industry
- Craftsmanship, Technology, & an Experienced Work Force Gives Us the Ability to Build the Most Complex Tools Needed
- We Match the Design and Materials to Align with the Optimum SPI Class Mold for Tool/Project Life



MOLDING EXPERTISE

- Molding Capacity from Small Firearm Accessories to Large Stocks
- Insert Molding & Over Molding
- Engineered Resins: Truckload Quantities in Silos to Meet Customer Demands
- High Tolerance & Critical to Function Parts
- Provide Quick Turn-around Through 3-shift Production and Flexible Capacity



Oneida Molded Plastics LLC (315)363-7990 www.OneidaMoldedPlastics.com

DECORATING EXPERTISE

- Complete Customization
- Hydrographic Processing Automated Line
- Pad Printing & Hot Stamping
- 7 Paint Booths, Finish & Clear Coating, UL Approved ESD Shielding
- A Full Range of Paint Finishes, Textures, Colors & Types





Assembly Expertise

- Full On-site Product Assembly
- Heat Staking and Sonic Welding
- CNC Machining
- Kitting, Labeling, Laser Etching
- Blister Packaging/Clam Shells
- Force Testing





