

Business Overview



Prudent American Heroes Video



At a Glance – Prudent American Technologies Inc.

- Premier USA based full-service contract manufacturer of highly engineered components and products.
- Trusted and recognized quality supplier with a 40+ year history of superior injection molding and precision machining quality and performance.
- Entrenched relationships with long-tenured customers across diverse end markets.
- LEAN manufacturing footprint coupled with advanced engineering teams located in the Southeast US.
- Proven and experienced management team, led by 30+ year industry veteran Mike Necessary (CEO).
- Leveraged synergies of two highly respected brands (Molding Solutions and Chiptec).
- Serving markets globally through End Users, OEMs & System Integrator partnerships.



History and Evolution



Molding Solutions, Inc
Established – Thermoplastics Contract
Manufacturing – Lexington, Kentucky

1984



Customer Growth Through Partnership

Molding Solutions and Chiptec collaborate and deliver success
in the Automotive, Firearms, Military and Medical Markets

2018

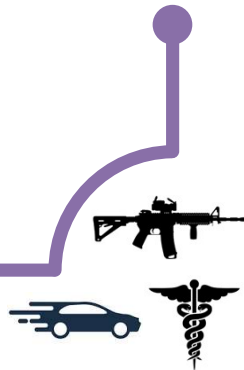


**Strategic
Transformation**
US Facilities accelerate
LEAN and Modernization
Journey

1980



1990 - 2014



Chiptec, LLC
Established – Precision Metals Contract
Manufacturer – Decatur, Alabama

Prudent American Technologies, Inc
New company is formed to leverage legacy brands
and appoints Mike Necessary to President & CEO

2019 - 2021

Operations

Non-union manufacturing facilities located in Southeastern USA with a highly skilled workforce coupled with Advanced Product Engineering dedicated to LEAN and Continuous Improvement. Each operation is ITAR registered and equipped with modernized automation and machining equipment and state of the art industrial metrology laboratories. *Capex investment: \$1.8M+ in 2021.*



Injection Molding:

- Lexington, Kentucky
- Injection Molding, Liquid Silicone, Thermoset, Assembly, Order Fulfillment, Vendor Managed Inventory
- 40,000 sq ft /18 machines/65 employees
- 3D Prototype Printing



Precision Machining:

- Decatur, Alabama
- Precision Machining, Laser Engraving, Assembly
- 40,000 sq ft/36 machines/60 employees
- 3D Prototype Printing

Mission Statement

Exceeding Expectations...
Customers, Employees,
Suppliers and Community as we
provide superior products and
services to global industries.

CAGE: 8FW25 / DUNS: 116976852

Markets

Medical/Life Sciences



Automotive



Military



Aerospace/Unmanned Vehicles



Firearms



Food & Chemicals



Engineered Products & Components

Firearms



Military



Automotive



Medical/Life Sciences



Industrial



Customers

Legacy Customers



New Customers

STRATEGIC ARMORY CORPS



PATRIOT ORDNANCE FACTORY



Legacy Customers



Legacy Customers



New Customers



Sales Partners & Advanced Engineering

Sales Partner (Firearms)



Matt Hollis:

- 30 years in Firearms
- Background - Metals Machining & Thermoplastics



Sales Partner (Military & Aerospace)

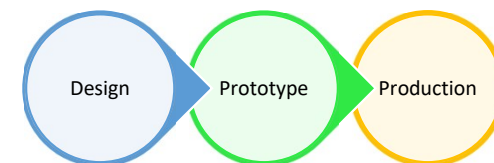


Wil Busby:

- US Navy Veteran
- SDVOSB
- Background – Engineering Services



I2C (Defense Network)



Factory Support Initiatives

Manufacturing CAPEX

\$1.7M 2020 Investment

- Automation (Robots)
- New ERP Platform/Migration
- Additive Capability (3D)
- Modernize Process Control

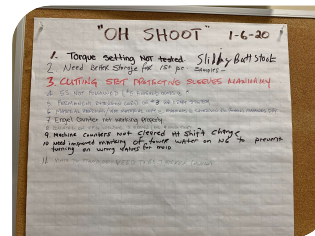


capex



LEAN Manufacturing Journey

- GEMBA 5S Walks
- "Oh Shoot" List
- Showcase "Before/After"
- Just in Time (JIT) Inventory



Full Service - Order Fulfillment

- Assembly & Retail/Bulk Packaging
- Manage complete BOM
- Vendor Managed Inventory (VMI)
- SB Tactical – Braces
- Swagger – BiPods



Contact Us – Prudent American Technologies Inc.

Visit our website: www.prudentamerican.com

For any questions, concerns or new inquiries/orders, please contact one of the following:

Injection Molding

Kelsey Slone - kelsey.s@prudentamerican.com or 859-231-0031 ext. 1227

Precision Machining

Michael Poovey- michael.p@prudentamerican.com or 256-350-1797 ext. 2110



Follow us on LinkedIn, YouTube, Facebook, Twitter and Instagram for real time updates on our employees, customers and our latest product innovations!