



ESTES DESIGN AND MANUFACTURING, INC

(317) 899-2203

www.estesdm.com

sales@estesdm.com

470 S Mitthoeffer Road
Indianapolis, IN 46229

ISO 9001 | ISO 13485

Capability Statement

CAGE Code: 5U692

Estes Design and Manufacturing, Inc. was founded in Indianapolis in 1976 with the goal of assisting companies with all aspects of product design and manufacturing, from concept through prototyping and design refinement and on to manufacturing of the final product. Estes is ISO 9001 and ISO 13485 certified and occupies 85,000 ft² of production space.

Core Competencies

- **CAD Design** – 11 CAD-capable employees on staff; proficiency in Creo, SOLIDWORKS, Illustrator and Photoshop
- **Engineering** – 8 Engineers on staff with degrees in Mechanical Engineering, Mechanical Engineering Technology, Computer Integrated Manufacturing Technology, Manufacturing Engineering, Aeronautical Engineering, and Electrical Engineering.
- **Product Development** – Department of 5 full-time specialists, including 3 engineers, an industrial designer, and a CAD designer. All have extensive experience in design, DFMA, quoting, prototyping, product testing, and advanced manufacturing.
- **Prototyping** – Estes Accelerator specializes in quick-turn prototyping and short-run manufacturing. Personnel has access to all production equipment in addition to dedicated floorspace and equipment consisting of a laser cutter, press brake with automatic tool changing capabilities, and MIG and TIG welding machines.
- **Value Engineering** – Between engineering education and combined hundreds of years of fabricating experience, Estes can evaluate an existing design and offer guidance on improvements to make it easier and more cost-effective to manufacture.
- **Sheet Metal Fabrication** – State-of-the-art facility with the following capabilities:

Materials	Size Considerations	Fabrication Capabilities	
<ul style="list-style-type: none"> ● Steel ● Stainless Steel ● Aluminum 	<ul style="list-style-type: none"> ● Max material thickness – ¼" ● Max working envelope (for weldments/assemblies) – 8' in any dimension 	<ul style="list-style-type: none"> ● CNC Punching ● Laser Cutting ● Deburring ● Panel Bending ● Press Brake Forming ● Hardware Insertion 	<ul style="list-style-type: none"> ● MIG, TIG, robotic and CNC laser welding ● Assembly ● Painting, plating, anodizing, screen printing using local subcontractors

NAICS Codes

- 332322 (Sheet Metal Work Mfg)
- 541330 (Engineering Services)
- 541340 (Drafting Services)

Point of Contact

- Joe Neligh – 317-613-3562 – jlneligh@estesdm.com