

INCODEMA //

Fathom Ithaca

NEW YORK

Key Capabilities

- Sheet Metal Prototyping
- Metal Cutting & Precision Forming
- Laser, MicroCut, Water Jet & Wire EDM Cutting
- Photochemical Machining / Etching
- Mid-to-High Volume Production
- Post Processing & Finishing

Certifications

- ITAR

Get a Quote

- fathommfg.com/incodema
- sales.ithaca@fathommfg.com
- 607-277-7070
- 1920 Slaterville Road
Ithaca, NY 14850

World Leader in Quick Turn Precision Sheet Metal Prototyping

Fathom Ithaca (formerly Incodema) is an industry leader in precision sheet metal engineering solutions for all the major market sectors of our economy, including electronics, defense, aerospace, life sciences and industrial. They are a turnkey single-source provider of all necessary services required to manufacture your parts from inception through completion.

- **Urgency //** Quotes in as Fast as 4 Hours
- **Speed //** 5 Business Days (Average Project Lead Time)
- **Precision //** Unlimited Project Complexity and Willingness to Take on Challenging Projects
- **Customer Service //** Proactive Engineering Recommendations and On-Time Delivery

Our comprehensive portfolio of manufacturing services allows us to support several material types giving us the flexibility and agility to serve our customers from prototype through production. Our custom tool-making department supports several commonly requested part types:

• Brackets	• Shields
• Bus Bars	• Springs
• Contacts	• Complex Components with Challenging Features
• Connectors	• Deep Drawn Parts (Prototype Only)
• Chassis	

By leveraging technology through the latest advancements in innovative manufacturing equipment, Fathom Ithaca looks forward to the opportunity to demonstrate our synergistic approach to finding the right manufacturing process for your project.

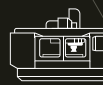
Take Advantage of Additional Fathom Capabilities

Comprehensive capabilities for every stage of your product's lifecycle, from concept to prototype to manufacturing.



Additive Technologies

FDM, PolyJet, SLS & more



Advanced Manufacturing

CNC, Metal Cutting, Injection Molding & Urethane Casting

Advanced Prototyping & Manufacturing

Fathom provides advanced rapid prototyping and on-demand low volume production services. **We are creative problem solvers that deliver high efficiency outcomes. Every time.**



25+

Different Manufacturing Processes



50+

Years of Problem Solving Experience



12

Manufacturing Locations Across National Time Zones



7

Additive Technologies



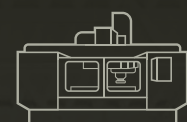
24 hrs

Receive Custom Parts in as Soon as 24 Hours



450k+

Square Feet of Manufacturing Space



530+

Mills, Lathes, Presses, Press Brakes, Turret Punches & Additive Systems



90+

Industrial Grade/Large Format Additive Systems

Certified for your Specialized Projects

Ready for your high-quality, compliant projects.

ISO 9001:2015 Certified + AS9100 Rev. D Certified + ITAR Registered + NIST 800-171 Compliant + ISO 13485 Certified

*For site specific certifications, please visit: fathommfg.com/fathom-manufacturing-certifications



Additive Prototyping & Manufacturing Services

PolyJet Technology



- Parts In As Soon As Same-Day
- 900+ Materials (From Rigid to Flexible)
- Multi-Material & Multi-Color Parts
- Simulate Overmolding
- 500,000 Vibrant Colors, including Pantone®
- Ideal for Fine Details & Smooth Surfaces

FDM Technology



- Parts In As Soon As Next-Day
- Parts in Real Production-Grade Thermoplastics
- High Durability, Excellent Mechanical, & Thermal Properties
- Fixtures & Tools, Functional Models, End-Use Parts

SLS Technology



- Parts In As Soon As 2 Days
- Nylon 12 and Nylon 12GF, Nylon 11 and Nylon 11 Carbon Filled, TPU Shore 88A
- Durable Production Grade Materials
- White / Off-White + Color Dye Options

MJF Technology



- Parts In As Soon As 2 Days
- Nylon 11 and Nylon 12 in Gray or Dyed Black
- Durable Production-Grade Parts
- Medium / High Resolution

SLA Technology



- Parts In As Soon As Next-Day
- High-Resolution & Complex Geometries
- Larger Aesthetic Models
- Durable, Excellent Mechanical & Thermal Properties

DMLS Technology



- Parts In As Soon As 3 Days
- Aluminum, Titanium, Cobalt Chrome, Nickel Alloy
- Inconel, Maraging & Stainless Steel
- Highly Complex Structures, Including Organic Surfaces
- Post Processing Machining & Finishing Capabilities



SMARTQUOTE®

Get a Quote Now. Get Parts Fast.

go.fathommf.com/quotenow

Advanced Prototyping & Manufacturing Services

CNC Machining



- Parts In As Soon As 5 Days
- 3- & 5-Axis Milling & Turning
- Production Plastic & Metal Material Options
- Precision Swiss Screw Machining
- Sinker/Ram EDM Cutting
- High-Quality Surface Finishing
- Tolerance Accuracy Range of $+\/-0.001"$ to 0.005"

Urethane Casting

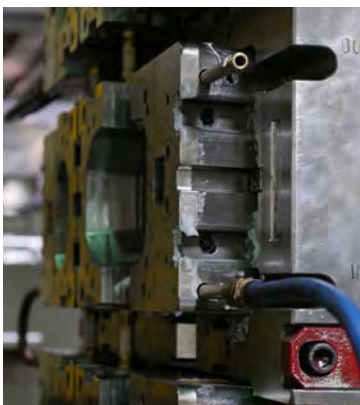


- Parts In As Soon As 7 Days
- Create Production-Quality Parts (Up to 200)
- Materials Mimic Production Thermoplastics (Including ABS-Like, WaterClear, UL94 VO-Rated, Heat Resistant, Polypropylene-Like, Various Rubber Hardnesses, etc.)

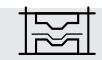
Rapid Tooling & Injection Molding



- International and Domestic Capabilities
- Production Tool In As Soon As 3 Weeks
- Prototype Tool In As Soon As 10 Days & 10K Parts in 14 Days
- Low-To-High Volume Molding Needs
- 30 Second Quotes Through ICOMold by Fathom Quoting Tool at ICOMold.com



Sheet Metal Cutting & Forming



- Parts In As Soon As 5 Days with Next-Day Expedite Option
- Laser & Waterjet Cutting
- Wire EDM Cutting
- Photochemical Machining / Chemical Etching
- Sheet Metal Bending, Forming, Stamping
- Hardware Installation / Assembly
- Finishing, Welding, Sanding, Powder Coating, Screen Printing, Heat Treating & Plating

Complex Assembly & Finishing



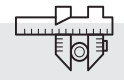
- Sanding, Priming, Painting & Assembly
- Stock Components & Custom Artwork
- Cleanroom Assembly Capabilities

Engineering & Design Support

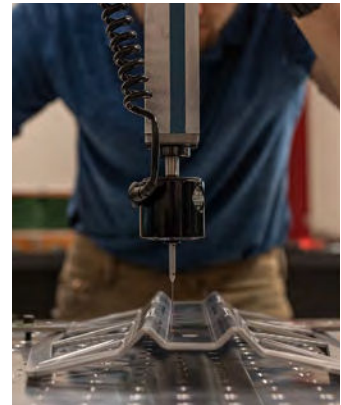


- Additive Manufacturing Expertise
- Mechanical Concept Development
- Design for Manufacturing (Advanced & Additive)
- Industrial Design Support

Quality Assurance



- Climate Controlled Measurement Labs
- DCC CMM & Laser Scanning Capabilities
- Non-Contact Measurement
- First Article Inspection



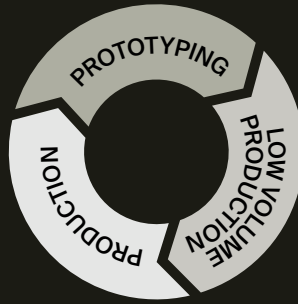
Fathom's online platform provides designers and engineers with **quick & easy access to quotes and orders for prototyping and production parts.**

Accepted File Types

Additive Technologies // STP, STEP, IGES, SLDPR, 3DM, SAT, X_T, STL, OBJ
Advanced Technologies // STP, STEP, IGES, SLDPR, 3DM, SAT, X_T

Accelerate Your Time to Market

Fathom's advanced technologies and methods enhance and accelerate today's product development and production processes.



PROTOTYPING

LOW VOLUME PRODUCTION

PRODUCTION

Additive Manufacturing // FDM, PolyJet, SLS, SLA, MJF, DMLS	Additive Manufacturing // FDM, SLS, MJF, DMLS	Additive Manufacturing // SLS, DMLS
Metal Cutting & Forming // Laser Cutting, Press Brake Forming, Water Jet Cutting (Large & Micro), Photochemical Etching	Metal Cutting & Forming // Laser Cutting, Precision Forming & Stamping, Photochemical Etching, Water Jet Cutting (Large)	Metal Cutting & Forming // Laser Cutting, Precision Forming & Fully Automated Metal Stamping, Photochemical Etching
CNC Machining	CNC Machining	CNC Machining
Urethane Casting	Injection Molding & Urethane Casting	Injection Molding
Assembly & Finishing	Assembly & Finishing	Assembly & Finishing
Engineering & Design Support	Engineering & Design Support	Engineering & Design Support

Talk to an **Expert**

Working with Fathom means easy access to Additive and Advanced manufacturing experts.

Contact us today, and let's transform the future of manufacturing together!

► go.fathommfg.com/expert

👤 expert@fathommfg.com

📞 877-FATHOM-8

07012022

Headquarters // 1050 Walnut Ridge Dr. Hartland, WI 53029

Offices // Hartland, WI | Tempe, AZ | Oakland, CA | Denver, CO | Miami Lakes, FL | McHenry, IL
Newark, NY | Ithaca, NY | Elk Grove, IL | Ham Lake, MN | Pflugerville, TX | Round Rock, TX | China