

CNC Machining | Fabrication | Welding | Powder Coating

Capability Summary Hegins Production Facility



CNC Machining

- CNC Integrated Turning/Milling
 Size Range: 1/4"-2.5" dia. thru, 10" chuck
- CNC Vertical Milling with CNC Rotary Tables
 Size Range: 64" x 32"
- CNC Horizontal Milling with Pallet Changers
 Size Range: 20" x 20"
- CNC Turning with Bar Feeders
 Size Range: 3" dia thru, 16" dia x 30"L chuck
- CNC Automated Precision Sawing
- Automated Robotic Loading/Unloading System
- Manual Turning
 Size Range: 30"diameter x 60" Long
- Manual Milling

Size Range: 60" x 120"

 Material Types: Stainless Steel, Carbon Steel, Aluminum, Brass, Bronze, Plastics, and some Specialty Materials

Welding

- 24 Welding Machines MIG, TIG, SMAW
- Certified Welding Comply with all applicable Domestic and International welding codes for structural fabrication.

Fabrication

- Laser Cutting
 4000-Watt Fiber Laser (5' x 10' table) w/ Fully
 Automated Load/Unload System
 Materials and Thickness Capabilities
 Mild Steel (Up to 1")
 Stainless Steel (Up to 1/2")
 Aluminum (Up to 1/2")
- CNC Press Brake (Up to 250 ton x 12')
- CNC Tube Plasma (12" x 3/4" wall)
- CNC Plasma Cutting (5' x 10' x 1-1/4" max)
- CNC Flame Cutting (5' x 10' x 2" max)
- CNC Shearing (1/4" x 10")
- CNC Pipe Rolling (5.5" x 0.120" Tube, 4" Sch. 40 pipe)
- CNC Angle Rolling (4" x 4" x 1/2" Angle)
- Pipe Bending (Up to 2" Pipe)
- Automated Precision Sawing

Finishing

- Powder Coating (25'L x 12'H x 10'W)
- Sandblasting (25'L x 12'H x 10'W)
- Wet Spray Systems (25'L x 12'H x 10'W)
- Finishing (Consortium)

Electropolish Anodize
Heat Treating Grinding
All Plating Types



Delano Assembly Division

78 Industrial Park Road Barnesville, PA 18214

3D Printing

Printer Properties

Process Fused Filament Fabrication,
Continuous Filament Fabrication
Build Volume 330 x 270 x 200 mm (13 x 10.6 x 7.9 in)
Print Bed Kinematic coupling—flat to

Print Bed Kinematic coupling—flat to within 80 μm

Laser In-process inspection, active print calibration, bed leveling Extrusion System Second-generation extruder, out-of-plastic and out-of-fiber

detection

Materials

Plastics Available Onyx, Onyx FR, Onyx ESD, Nylon White
Fibers Available Carbon fiber, fiberglass,
Kevlar®, HSHT fiberglass
Tensile Strength 800 MPa (25.8x ABS,
2.6x 6061-T6 Aluminum
Tensile Modulus 60 GPa (26.9x ABS,
0.87x 6061-T6 Aluminum)

Part Properties

Layer Height 100 µm default, 50 µm minimum, 250 µm maximum Infill Closed cell infill: multiple geometries available

Engineering Collaboration

- Concept to full production in collaboration with our sister company, Skyline Attractions
- 2D/3D Modeling Design -SolidWorks, SolidCAM, Autodesk
- Full Integration of Mechanical Components -Motors, Electronics, Circuit Boards, Controls
- Project Consultation & Management
- "Design-For-Manufacturing" Engineering Review
- 3D Scanning and Reverse Engineering Available

With over 25 years of experience in the manufacturing industry, Ashland Technologies, Inc. has created a one stop shop model that is uniquely positioned to service the needs of many industries.

Offering multiple services all in house, our team can turn any idea into a finished product. We are one of the few companies that can oversee an entire project from prototype to production!

Assembly & Fulfillment

- 40,000sf Dedicated Assembly/Testing Facility
- Complete Fulfillment Logistics to End Users
 Direct Drop Shipment
 Warehousing & Inventory Management
 Customer Supplied Instructions/Manuals
 Arranging Transportation Services
- Electrical Wiring
 Circuit Board Integration
 Motors and Drives Install and Testing
 Software Integration and Testing
 UL Certification (3rd Party) Available
 Hydraulic/Pneumatic Integration
 Hardware Kits
 Graphics Dev/Printing/Application
 Lighting installation and testing
- Custom Packaging Solutions
 Standard Packaging & Crating
 Custom Retail Style Packaging
 Unique Custom Labeling
 UPC/Barcode labeling



