

# DEFENSE

## FULL SERVICE CONTRACT MANUFACTURING

























### Defense Industry

American Tooling Center (ATC) delivers single source solutions to the Defense, Automotive, Heavy Truck, Industrial Equipment, Power Generation, Rail and Foundry Industries.

- ✤ 425 Highly Skilled Personnel
- ✤ 775,000 sq. ft. of Engineering and Crane Manufacturing Facilities
- Fabrication, CNC Machining, Assembly, Paint, Castings and Non-Destructive Testing
- ✤ Gages, Fixtures and Tooling
- AWS and NAVSEA Weld Certifications
- ITAR and JCP 2345 Registered
- ✤ AS 9100 Certified
- ✤ Member of ACIBC and SIBC





#### American Tooling Center, Inc.

#### FULL SERVICE ENGINEERING AND MANUFACTURING

#### Equipment

- 42 CAD Eng. Stations
- 35 CNC Mills
- 4 Atos Cloud Scanners
- Laser Tracking Equipment
- 2 Water Jets
- 49 Major Stamping Presses
- 7 5-Axis Lasers
- Welding Cells
- Press Brakes
- 400 Employees
- 775,000 sq. ft. of Buildings
- ISO 9001-2015
- AS 9100
- ITAR Registered



#### Plate Processing



Programmable Press Brakes



Manual & Robotic Welding



Large CNC Machining



Assemblies



Blast & Paint



Inspection & NDT



Reverse Engineering

#### Products for Industry

Military Components Wind Components Railroad Components Aerospace Mining Equipment Oil Industry Excavating Equipment Heavy Industry Pipe & Valve Automotive Architecture







FULL SERVICE ENGINEERING AND MANUFACTURING

DIVERSIFIED TOOLING GROUP AFFILIATED COMPANIES







#### American Tooling Center Facilities



ATC Grass Lake – 145,000 sq. ft.

Main Office American Tooling Center, Inc. - Grass Lake 4111 Mt. Hope Road Grass Lake, MI 49240 Phone: 517-522-8411 Fax: 517-522-8078

ATC - 540,000 sq. ft. Total



**ATC Lansing – 270,000 sq. ft.** 



ATC Jackson - 125,000 sq. ft.

### **Diversified Tooling Group Facilities**









Midland Design Service Bespro Pattern, Inc. Superior Cam, Inc. 235,000 sq. ft.



#### **Midland Design**

**Bespro Pattern** 

#### **Superior Cam**





#### Product Sampling (Naval/Amphibious/Wheel & Track)

M-88AMPV

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\* MPF

\* ABRAMS

\* DDG

- Hull Components
- Brackets
- Cut & Machine Armored Plate
- Complete Door Assemblies
- Fuel Tank Covers
- Foundations
- Base Frames
- Deck Assemblies
- Ammunition Boxes

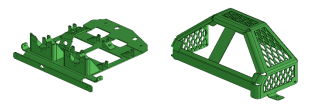
- Rail Assemblies
- Patterns & Castings
- Strut Barrels
- Strut Arms
- ✤ LET/LPTs
- Sea Chests
- PVLS Frame (Ingalls)
- Weapon Cradles
- Guide Rails

Whistle Stop Doors

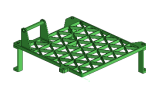
\* LCS

\* ACV

- Rudder Hubs
- Peg Boards (Ingalls)
- Bellmouth
- Radar Platforms
- Armored Hulls
- Armored Turrets
- Applique Kits
- UP Armored Kits







\* MMPV

**\*** STRYKER



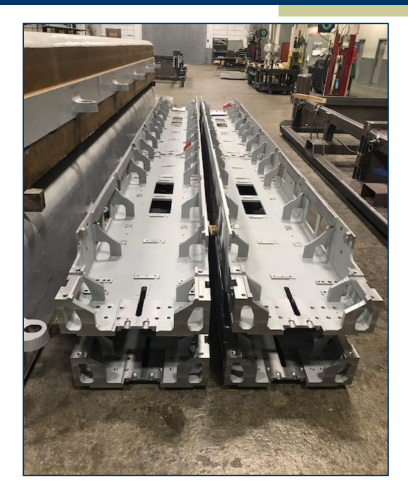




## **Product Sampling**









### Product Sampling (GE LM2500 BASE FRAME)









## Computer Aided Design Midland Design

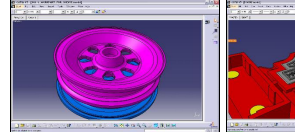
#### **Computer Aided Design (CAD)**

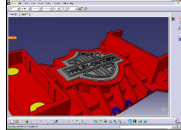
> CATIA, UniGraphics, IDEAS, Pro–E, SolidWorks, others

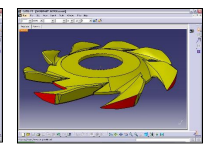
- ✓ Specializing in solid model design & 2D to 3D conversion
- ✓ Overflow support / Midland Design (Madison Heights)

#### **Computer Aided Manufacturing (CAM)**

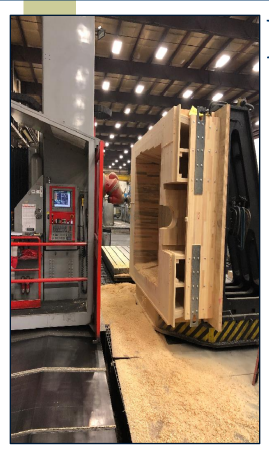
- CAD / CAM Departments at all facilities
  - ✓ Optimal use of CNC equipment















- CNC Machining Of Patterns
- ≻ Wood, Poly, Urethane, Aluminum
- > NNS Supplier Code Pending





## Sourcing of Castings

#### **Single Source for Machined Complete Castings**

- Established Relationships
  - ✓ Business relationships with 25 + domestic foundries
  - ✓ Steel, Iron, Titanium, Aluminum, Invar, Bronze
- Centralized Location
  - ✓ Reduced Transportation & Logistics Costs
  - ✓ Michigan, Ohio, Iowa, Indiana, Illinois, Pennsylvania





## CNC Machining American Tooling Center

#### **Horizontal & Vertical Milling Equipment**

- Two machining facilities with thirty-seven large CNC mills
- Large, 5- Axis, CNC Machining Capability
  - ✓ Three 50 Ton & Twenty 25 Ton cranes
  - ✓ Operates 24 hours / 7 days a week
  - Capable of managing additional capacity on the outside.









## **CNC** Machining





## **CNC** Machining















### Fabricating

#### Cutting

➤ 5-Axis Lasers

Multi-Head Water Jets

#### Forming

325 Ton Hydro Mechanical Press Brake
250 Ton Programmable Press Brake

#### Welding Equipment

Forty welding cells
AWS & NAVSEA certified welders

#### Assembly

- Complete fixture design & build capable
  - $\checkmark$  One hundred plus journeymen tool & die makers

#### Warehousing

Heavy crane, four shipping bays and multiple facilities that offer 120,000 sq. ft. of warehousing.











### Fabrications Blasting, Painting & Assembly





### Fabrications & Assemblies















### Fabrications















## Defense Vehicle Builds













### CNC Machines ATC Grass Lake

Grass Lake, MI	MECOF	CINCINNATI	GIDDINGS & LEWIS 8000	үсм	окима	GIDDINGS & LEWIS MANUAL	PRATTS	PARPAS	окк	FADAL	MIT SUBI SHI MVR40Ex
Quantity	2	1	1	2	1	1	4	1	4	1	1
Spindle configuration	Н	Н	Н	v	v	Н	v	н	v	v	V
Climate Controlled	N	N	N	N	N	N	N	N	N	N	N
Table size (Length)	315	204	168	162	160	120	120	120	60	40	236
Table size (Width)	118	96	72	107	80	60	72	60	30	20	118
X Axis travel (inches)	315	204	168	160	160	120	120	120	60	40	244
Y Axis travel (inches)	118	96	72	99	80	60	72	60	30	20	157
Z Axis travel (inches)	63	96	168	40	58	96	60	50	28	16	31
W Axis travel (inches)			40								51
Table capacity (lbs.)	UNLIMITED	UNLIMITED	35,000	44,000	26,500	10,000	55,000	14,000	600	1,000	66,000
# of Axis	3 + 2	3	3	3	3 + 2	3	3	3 + 2	3	3	3 + 2
Rotary Table	(1) Y / (1) N	N	N	N	N	N	N	N	N	N	N
Main spindle speed (rpm)	6,000	1,200	3,200	10,000	10,000	2,600	3,500	4,000	8,000	6,500	8,000
Main spindle power (hp)	80	55	65	30	40	40	65			10	50
Max cutting Feedrate (inches/min)	787	40	142	590	394	40	142	197	197	120	394
Programming system(s) used for cutter path	WORK N/C & TEBIS	WORK N/C & TEBIS	WORK N/C & TEBIS	WORK N/C & TEBIS	WORK N/C & TEBIS	WORK N/C & TEBIS	WORK N/C & TEBIS	WORK N/C & TEBIS	WORK N/C & TEBIS	MDI	WORK N/C & TEBIS
*Okuma is equipped with 4 heads. ** Mecof is equipped with 2 heads *** Mecof # 2									2 heads		
6,000 RPM standard strai		ight spindle				versing rotary ta	ble				
10,000 RPM high speed straight			3+2, 360,000 position, 6,000 RPM universal						4,000 RPM straight		
BC 1 degree index 3+2 he											
90 degree head											
-											



## CNC Machines ATC Lansing

Lansing, MI	MAG U 5 1500	CINCINNATI Bar Mill	CINCINNATI 30V	GIDDINGS & Lewis G60 FX	CINCINNATI 30V	CINCINNATI 30V	INCON Hydrotel	FPT PRAGMA	CINCINNATI Bar Mill 40 HV	MAKINO A 92	MAG Magnum 800H	MAZAK FH-8800	комо
Quantity	1	1	1	1	1	1	1	1	1	1	2	1	1
Spindle configuration	V	Н	V	H	V	V	V	Н	Н	Н	Н	Н	V
Climate Controlled	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Table size (Length)	456	420	293	96	168	144	108	236	221	39.5	31	31.5	288
Table size (Width)	144	120	96	72	84	72	35	89	60	31.5	31	31.5	144
X Axis travel (inches)	456	420	336	288	168	144	144	93	96	59	51	48	144
Y Axis travel (inches)	144	120	120	111	90	68	40	78	88	49	43	43	288
Z Axis travel (inches)	60	48	24	48	24	24	24	47	24	53	44	39	12
W Axis travel (inches)				56									
Table capacity (lbs.)	50,000	50,000	20,000	44,000	20,000	20,000	10,000	30,000	30,000	4400	3000	4400	10,000
# of Axis	5	3	5	4	5	5	3	3 + 2	3	4	4	4	3
Rotary Table	N	N	N	Y	N	N	N	N	N	Y	Y	Y	N
Main spindle speed (rpm)	10,000	1,200	3,500	2,500	3,500	3,500	1,000	10,000	1,000	10,000	7,000	7,000	24,000
Main spindle power (hp)	40	75	30	75	30	30	30	35	40	35	50	40	34.7
Max cutting Feedrate													
(inches/min)	787	300	400	300	400	400	300	550	400	1968	784	1575	2500
Programming system(s) used for cutter path	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc	WorkNc



## Metrology

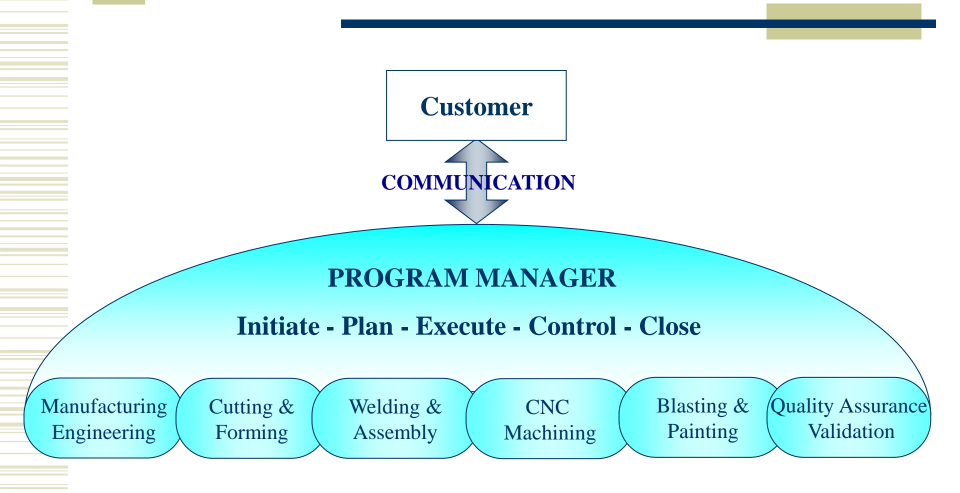
#### **Inspection Equipment Large Range, High Accuracy**

- ✤ Leica Laser Tracker with T-Probe 45 Foot Radius Envelope
- Leica Laser Tracker with reflector 150 Foot Radius Envelope
- Faro Articulating Arm
- ✤ (1) Brown and Sharp D.E.A. CMM (130"x80"x59") ATC
- ✤ (1) Tarus Overhead High Speed CMM (144"x96"x60") Superior Cam
- ✤ (1) Programmable Hexagon CMM (94"x60"x60") Superior Cam
- ✤ (4) ATOS Cloud Scanning Systems (White and Blue Light Scanning)
- In-House ISO-17025 Testing Lab
- ✤ (2) Hexagon Scanners





### Program Management



DIVERSIFIED TOOLING

G • R • O

### **Contact Information**

#### Sales Team

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