



A&R
Engineering
Co., Inc.

MAJOR CUSTOMERS >

- BAE
- Senior Aerospace SSP
- Transdigm Industries
- Jabil Inc.

QUALITY CONTROL AND TRACEABILITY >

Lean Manufacturing

A&R is dedicated to the pursuit of operational excellence. We operate with a culture of continuous improvement and eliminating waste. Implementation of lean concepts including 5S, kaizen events, value stream mapping, flow and linkage resulted in significant improvements in facility, utilization and lead time reductions.

A&R partners with our customers, striving to eliminate waste and generate cost savings by:

- Ensuring the highest quality standards, we employ the latest equipment within our state-of-the-art manufacturing facility.
- Full material and process traceability.
- Electronic maintenance of required records.
- Full off-site backup of critical business and customer records.
- Fully equipped QA Department with state of the art CMM's, for key characteristics part features.
- Data driven company: identifies opportunities for improvement.

Quality policy

A&R strives to exceed our customers' expectations through superior product quality, operational excellence, outstanding customer service, continuous business improvement.

PROGRAMS SUPPORTED >

Military Programs, including:

- *Airbus A400M
- *Patriot Missile Battery
- *Off-Road Mining Equipment



AIRBUS A400M



PATRIOT MISSILE BATTERY



F-18 HORNET



APKWS LASER GUIDED ROCKET



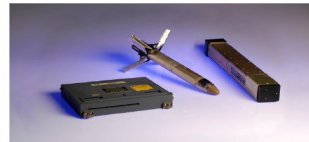
Electronic Enclosure



EJECTOR RACK



C130 HERCULES



AN/ALE 55 FIBER-OPTIC TOWED DECOY

Commercial Aviation

Boeing 737 / 757 / 767 / 747

Airbus A320

Bombardie CRJ 700



PART EXAMPLES >



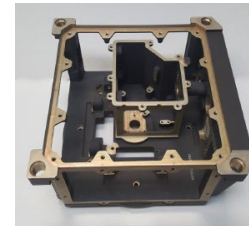
Fuel Coupler



Welded Assembly



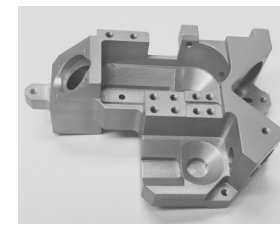
Quick Disconnect



Electronic Enclosure



Hydraulic Manifold



Electronic Component



Electronic Enclosure / Heat Sink

CAPABILITIES >

Quick turn cell; for both turning and milling.

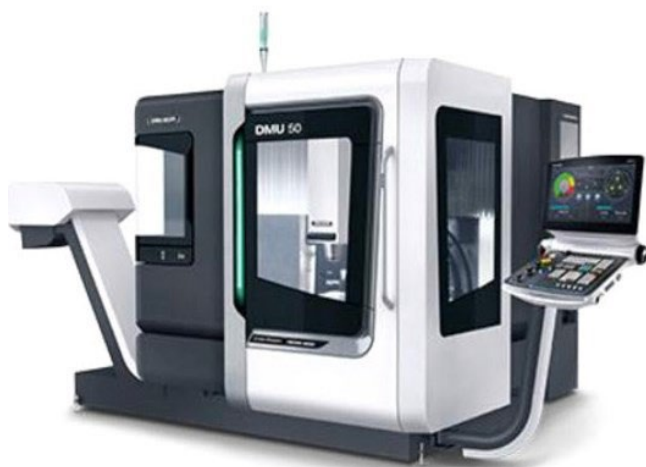
Multi-Axis Palletized CNC Machining of complex parts:

- Max: 5 Axis milling envelope: 33"x31"x31"
- Max: 2-5 Axis turning envelope: 0.25" up to 19.75 diameter.

Others:

- Capable of Hogging out bar stock, plate stock, forgings and castings.
- On site stamping capabilities.
- Sub-Assembly and Testing Engineering Support.

Materials: Aluminum, Alloy Steel, Stainless Steel, Titanium, Inconel, Monel, Delrin, PTFE



CERTIFICATIONS >

Registered by SAI to ISO 9001:2015 and AS9100D
CERT - 0173475-00
CAGE Code is 8X174
Central Contractor Registration (CCR) active
ITAR Registered



Mytrunion-4G
5-Axis Machining Center



Certificate Number 0173475-00
Initial Certification Date 07 May 2015
Certificate Issue Date 07 May 2024
Certificate Reissue Date
Certificate Expiry Date 06 May 2027
The assessment
Calin Moldovean
President, Business Assurance
Intertek Testing Services NA, Inc. dba Intertek
4700 Broadmoor Avenue S.E., Kentwood, MI, USA



A&R
Engineering
Co., Inc.



Over 25 years of experience working with some of the best companies in the world.

Committed leadership and strong managed growth ensures that we will be here to serve our customers for another 50 years.

Our advanced processes and proprietary systems allow us to successfully produce some of the most complex designs in the industry.

Superior Performance:

- Quality Performance: 99.87%
- On-Time Delivery Performance: 99.98%

We proudly serve the Aerospace & Defense and Commercial Markets.

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