



Contract Industrial Tooling, Inc.

Capability Statement

Cage Code: 7MH71

Duns #: 17-735-7589

www.c-i-t.com

About Us

CIT was founded in 1987 as a small tool shop. CIT has moved into various products over the years including steel returnable shipping racks and containers, CAB enclosures for the Construction and Material handling industries, Hydraulic lift gate products, as well as aluminum, plastic and steel Aerospace shipping and storage containers. We have been building steel shipping and storage containers as well as shipping sleds for Rolls Royce for 20 years and have been doing aluminum and plastic containers for them since 2018. With our fully staffed Design/Engineering department as well as a fully functional Tool Shop, CIT is vertically integrated to handle all of your Aerospace container needs.

NAICS: 332439 Metal Container Manufacturer

UEI: ZBURP55PN175

NAICS: 326100 Plastic Product Manufacturing

PSC: 8145

Core Competencies

- 12 robotic welders (1 dedicated to certified Aluminum welding)
- 2 (4000) watt flat bed lasers capable of handling 5 x 10 sheet, 1 with automated loading and unloading
- 1 In house designed robotic laser with the ability to cut any size or shape
- 2 CNC Press Brakes
- CNC Shear
- 3 Tube benders to bend various size tubes
- CNC saw department including a CNC miter saw
- AWS D1.1, AWS D1.2 and AWS D1.6 certified welders & processes
- State of the art Creaform arm-free probing & scanning CMM
- In house fixture design and building
- ISO 9001:2015 and ISO 13485:2016
- Certified supplier to DLA and JCP certified
- In house Tool Shop with CNC Mills and lathes as well as manual milling and drilling centers
- Fully staffed Design/Engineering Department with FEA capabilities





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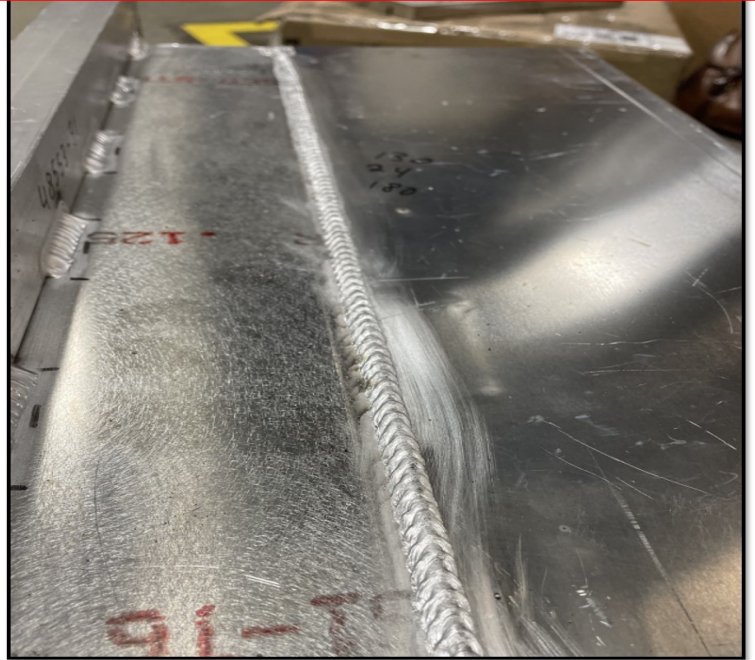
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Differentiators

- ⇒ In house Design/Engineering team
- ⇒ ISO 9001:2015
- ⇒ Hobart Institute of Welding Technology trained manual welders (AWS D1.1, D1.2 and D1.6 certified)
- ⇒ Dedicated Aerospace TIG Certified robotic welder
- ⇒ State of the Art arm-free probing & scanning CMM capable of large envelope inspection
- ⇒ Dedicated Aerospace Program Manager/Engineer
- ⇒ Large envelope 3D printer for validation of various components and prototypes



Past performances



Rolls-Royce North America

Liftfan, Driveshaft, Roll Post Nozzle, Roll Post Duct, Vane Box, Clutch, Actuator containers. As well as 250 cans and 3007 engine sleds.



Defense Logistics Agency

Multiple Contracts

Office: DLA Aviation—Philadelphia



Multiple orders of Container skins

Aerospace Programs Contact

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