

Company Data

Cage Code: 6SYG9

ITAR Number: M30809

Corporate Structure: Small
Business

DUNS Number: 07838886

NAICS

332710 – Machine Shops

332721 – Precision Turned
Products

333512 – Machine Tool

Manufacturing

336412 – Aircraft Engine Parts

Manufacturing

336415 – Guided Missile and

Space Parts

336413 – Other Aircraft Parts

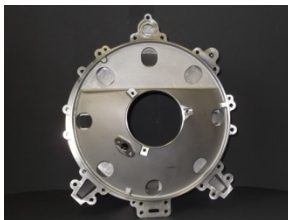
FSC

1615 – Helicopter Rotor Blades,
Drive Mechanisms and
Components

2840 – Gas Turbines and Jet
Engines, Aircraft, Prime
Moving and Components

2845 – Rocket Engines and
Components

2995 – Miscellaneous Engine
Accessories, Aircraft



Contact Information

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SUMMIT AEROSPACE USA INC. HIGH PRECISION MACHINING

Government Capability Statement

Download the **Government Capability Statement PDF**
here.

Core Competencies

SUMMIT AEROSPACE USA INC. is a high precision machine shop with CNC milling (5 Axis) and turning equipment, Solidworks and NCL 5 Axis software and engineering support. Our 16,200 sq. ft. manufacturing and office facility is located on 4 acres of land which provides us with additional space to expand our operation and to add capital equipment to meet your production needs. We design, fabricate, and machine all of our custom tooling and fixtures equipment to help expedite first article and production requirements. We offer short to medium production volumes as well as prototype, first off and reverse engineered parts.

Differentiators

SUMMIT AEROSPACE USA INC. strives on helping our customers achieve new levels of productivity by developing unique machining methods to reduce cycle time in order to increase customer production rates and offer competitive pricing. SUMMIT AEROSPACE USA INC. specializes in nickel-based super alloys such as Inconel 718, Waspalloy, Hastalloy, René 41, Nimonic Series as well as Titanium easily achieving the tightest tolerances on complex engine aircraft components. The high strength and hardness of the alloys SAUI machines, combined with their complex shapes and precision tolerances, necessitate more challenging machining methods and rigorous machine tools.