



Components Overview

More Support. More Service. More Capability.

StandardAero provides component repair and overhaul services that help customers reduce aircraft downtime, cut operating costs and improve engine performance.

Our Commitment

Quality, on-time performance, and best-in-class customer support make StandardAero Components the natural choice for customers who have come to rely on StandardAero for over a century of service to the aviation industry. We have developed productive partnerships with leading aerospace companies. We have been named a preferred supplier on General Electric, Honeywell, Snecma, Pratt & Whitney, Pratt & Whitney Canada, and Rolls-Royce aircraft engines.

StandardAero Components was formed in 2011 to meet our customers' needs for high-quality, reliable, cost-effective component maintenance and repair services. Customer support has been a key driver of the Components business, which has nearly doubled since StandardAero acquired TSS Aviation in 2007.

We rate among aviation industry leaders with on-time-delivery rates above 95% and a commitment to continually improving our performance through the use of Six Sigma and Lean Manufacturing tools and techniques.

StandardAero – The Right Choice

From our state-of-the-art facilities in Cincinnati & Hillsboro (Ohio), Kansas City, Miami, Singapore, and Cork (Ireland), StandardAero Components provides air transport, business aviation, industrial gas turbine, and government and military customers with a wide range of maintenance and repair capabilities, including:

- Special repair processes
- Composite capabilities
- Part capabilities
- Electron beam weld and honeycomb capabilities
- Laser welding, cladding, and cutting
- Platinum aluminide coatings
- Water jet stripping

TO FIND OUT MORE about StandardAero Component Services, contact your area representative or visit: www.standardaerocomponents.com



Rick Stine serves as President, Components, Helicopters & Accessories. Stine is responsible for leading the achievement of the sector's performance objectives, customer satisfaction, and business development activities. He reports directly to the CEO of StandardAero and

is a member of the company's Executive Leadership Team.

Prior to joining StandardAero in 2011, Stine served as Senior Vice President, Technical Operations for HEICO Corporation, where he was responsible for the technical operations of the aerospace companies within HEICO Aerospace. Prior to HEICO, Rick spent 12 years at General Electric Aircraft Engines, where he served as team leader and design engineer on the Advanced Tactical Fighter demonstrator program and led a NASA industry team consisting of members from Pratt and Whitney, Boeing, NASA, and GE Avitaion.

Stine has a Bachelor's degree in Mechanical Engineering from Youngstown State University, a Master of Science degree in Aerospace Engineering from the University of Cincinnati, and a Master of Science in Business Management from the Krannert School of Business at Purdue University.

Contact Information:

General Component Sales
ComponentSales@StandardAero.com

Henk Smeulders
VP, Marketing and Sales & Customer Service
Henk.Smeulders@StandardAero.com

Tony Lawrence
Sales Leader & Marketing Director, Americas
Tony.Lawrence@StandardAero.com