

STADCO

STADCO, based in Los Angeles, California, is a leading designer and manufacturer of high-precision, close tolerance, large-scale, flight-critical components and tooling for the space, commercial aerospace and defense markets. The company's comprehensive offering encompasses a full spectrum of design and production capabilities, which, coupled with an industry leading electron beam welding process, provide STADCO the ability to execute large and complex jobs.

The company's integrated capabilities are employed to produce flight-critical precision machined components as well as intricate tooling assemblies. STADCO designs, engineers, fabricates and manufactures a wide range of parts, including: aircraft structures, airframes, engine components, propulsion system components, radar system equipment, satellite and missile components, undersea exploration equipment, and unmanned aerial vehicle components. STADCO's full range of tooling includes customized molds, fixtures, jigs, and dies that enable the consistent, repeatable production of carbon fiber aircraft components and are a critical element of manufacturing difficult-to-machine composite parts. The company's offerings are aligned to support the growing demand for lighter, more efficient next-generation aircraft.

With its long-term history and expertise in complex components and large tooling, STADCO has become a trusted supplier to the leading Original Equipment Manufacturers and major Tier 1 aerospace and defense suppliers. The company is a critical supplier for many high priority platforms, such as the Airbus A380, Boeing 787 Dreamliner, Sikorsky CH-53 Sea Stallion, Lockheed Martin F-35 Joint Strike Fighter and Northrop Grumman Navy UCAS X-47.

For more information about STADCO, visit www.stadco.com.