

AAA Air Support Manufacturing, L.L.C. is the leading supplier of Aerospace Quality aluminum, stainless and titanium roll form stringers. Located in a 15,000 SF building in the aerospace capital Wichita, Kansas, AAA Air Support provides expanded capability and reduced production times.

What is Roll Forming?

AAA produces a wide range of shapes in aerospace quality aluminum, stainless and titanium alloys. Roll Forming is a process in which a strip of metal, usually in coil form, is continuously passed through a series of roller dies and progressively formed to the desired shape. AAA Air Support understands the mechanical and chemical properties of aerospace metals including 7075, 2024, 301 Steel and 6AL-4V Titanium, with consistent tolerance's as little as +/- 1 degree.

Our Facility

Based in Wichita Kansas, the aerospace capital of the world, AAA Air Support Manufacturing is conveniently situated for fast shipments worldwide.

All machines are monitored closely to provide tight tolerances and maintained quarterly per ISO requirements. All tools are inter-changeable, eliminating downtime and reducing lead times.

AAA Air Support supplies secondary processing including ultra sonic inspection, coatings and contoured sections up to 75ft in length.

Our Customers

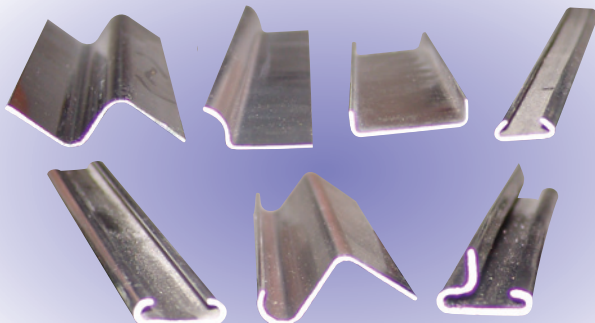
AAA Air Support supplies aerospace roll forms globally. We offer Domestic and Export packing.



BOMBARDIER
AEROSPACE

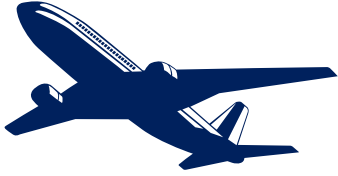


ISO 9001
QMI-SAI Global



Visit our website: www.aaaairsupport.com

Toll Free: (888) 538-1300 · Tel: (310) 538-1377 · Fax: (310) 538-1378 · Email: info@aaaairsupport.com

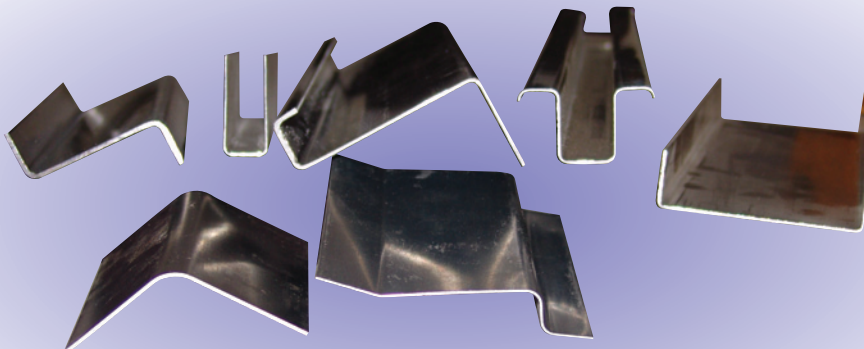


Our Vision – AAA Air Support is the roll form solution provider in metal processing and fabrication. As a dominant supplier of fabricated aerospace roll forms, AAA Air Support understands what it takes to succeed; flexibility and responsiveness to our customers' real needs.

Customers – Leaders in their respective markets; Spirit Aerosystems, Bombardier, Boeing and Lockheed Martin to name a few. AAA Air Support embraces seamless partnerships with world-class companies.

Roll Forms

The difference between roll form shapes and extrusions is often categorized by different methods. In Boeing's case the part numbers range from BAC1489-1500. Another method is by the specification; USA specification for aluminum roll forms will always be a sheet/strip specification QQ-A-250/XX.



What to Expect

An ISO9001 and AS9100 certified manufacturer, AAA Air Support is dedicated to the supply of aerospace roll form shapes. With no minimum order, we can produce as little as 12FT. Custom shapes are welcome. With our in-house tooling design capability, we can supply material to print at very competitive prices. We maintain an extensive inventory of formed shapes, which are available to ship next day, in a variety of customer part numbers and alloys. Providing critical tolerance and bend radius factors, AAA Air Support supplies material to BAC1480 standard tolerances unless otherwise specified, using a bend radius specification of BAC5300.



ISO 9001
QMI-SAI Global

Visit our website: www.aaaairsupport.com

Toll Free: (888) 538-1300 · Tel: (310) 538-1377 · Fax: (310) 538-1378 · Email: info@aaaairsupport.com