

NEWSLEILER

SEPTEMBER





When it comes to aerospace supply, delays and quality issues aren't an

FUTURE METALS

AEROSPACE SUPPLY WITHOUT COMPROMISE

option. That's why Aerotechnic South Africa partners with Future Metals the world's trusted source for aircraft-quality tubing, sheets, bars, and cabin components. Together, we keep your projects moving with zero compromise.

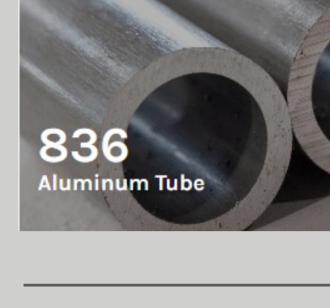
What You Get With Future Metals

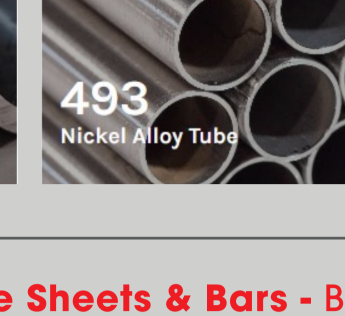
Aircraft-Quality Tubing - Stainless Steel, Titanium, Aluminum, Nickel Alloys

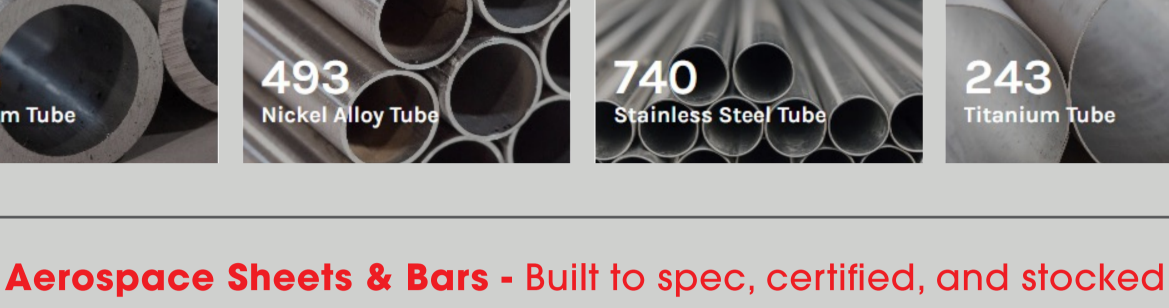
Tube Products

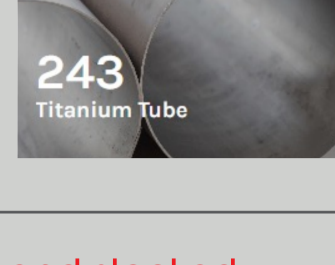
Future Metals is globally recognized as an industry leader in the distribution

of aircraft quality tubing. We carry a broad selection of aerospace tubing and aircraft quality tubing in stainless steel, titanium, aluminum and high temp alloys that are available in a variety of sizes and specifications. Get in touch with a member of our dedicated team for a personalized quote on your next aircraft grade tubing requirement.







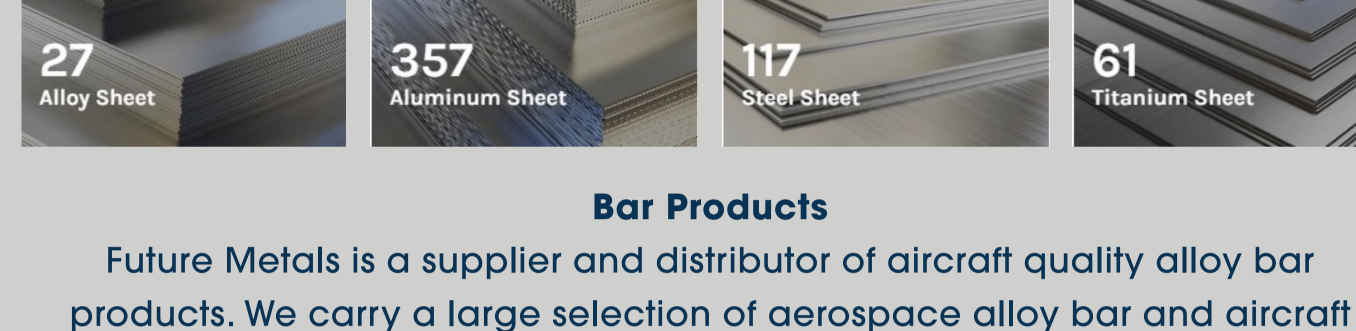


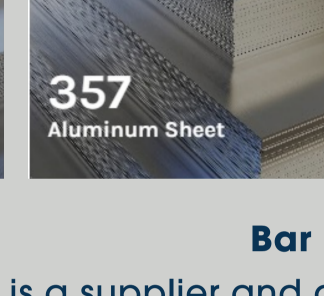
Future Metals is globally recognized as an industry leader in the distribution

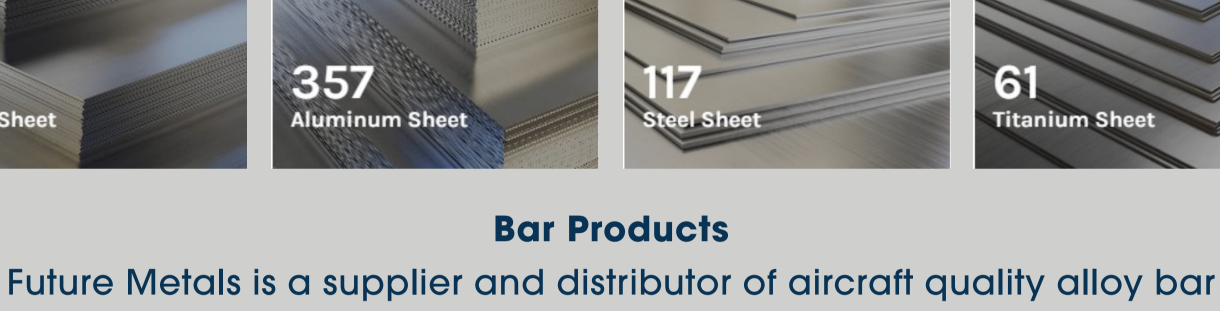
Sheet Products

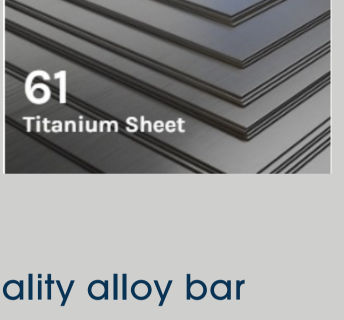
of aircraft quality bar, sheet, and tubing. We carry a broad selection of aerospace metals and aircraft quality materials in stainless steel, titanium, aluminum, nickel and high temp alloys that are available in a variety of sizes and specifications. Our inventory is not just about quantity, but also, quality. Our team make sure

that all the materials and process involved in the production are top notch and above industry grade.









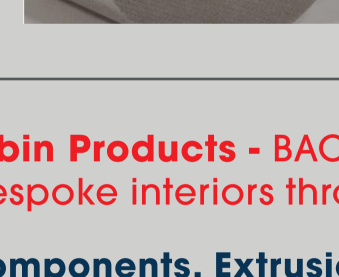
quality bar in stainless steel, titanium, aluminum and high temp alloys that is

available in a variety of sizes and specifications. Get in touch with a member of our dedicated team for a personalized quote on your next aircraft quality bar requirement.

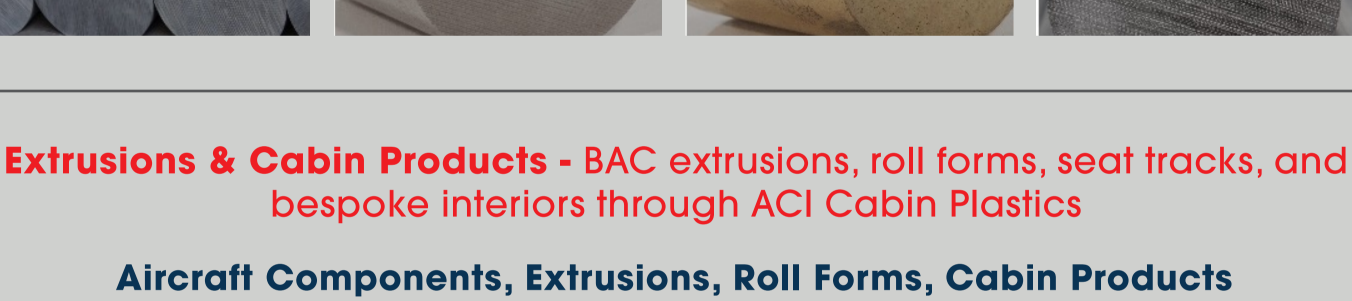
89 123 228



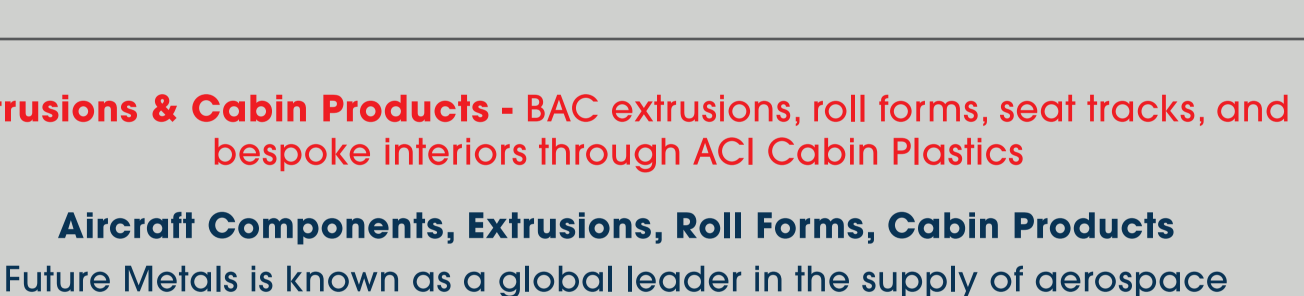
Alloy Bar



Aluminum Bar



Copper Brass Bronze Bar



Steel Bar

aerospace extrusion or roll form for you project, then you've come to the right place. We carry a huge selection of aerospcae and aircraft extrusions, roll

forms and seat tracks for BAC (Boeing), AND (Army, Navy Drawings),

extrusions, roll forms and seat tracks. If you are currently in search of the right

LS (Lockheed) and many more. Specialising in the utilisation and management of a large base of expert manufacturers. Airline Components International Ltd (ACI) offers capacity for volume production with options for low volume and bespoke items for our existing and new products or as 'build-to-print' against your or third party data.

Find the right aircraft extrusion, interior component, roll form, cabin

product, or seat track for you here or get in touch with Aerotechnic for more

information and to receive a personalized quote on your next aerospace

extrusion order.

Trusted by Boeing, Lockheed, and airlines worldwide.



SUMNER, WA

CYPRESS, CA

Airline Components Interna



WALLINGFORD, CT

TAMARAC, FLORIDA

DAYTON, OH







Certified Quality: Every product exceeds industry standards.

Why It Matters

- Global Inventory: Thousands of parts, ready to move. Tailored Support: Dedicated aerospace specialists on hand.
- **Your Next Step**

Whether you need tubing, sheets, bars, or bespoke cabin components –

Future Metals, through Aerotechnic South Africa, ensures you get the right

product, at the right time, with world-class support.

Get in touch with Aerotechnic South Africa today to discuss your next order

and experience how Future Metals delivers excellence in aerospace supply.





















Tel: +27-21 421 4575

E-mail: sales@aerotechnic-group.com

20 Van Wyk Street, Great North Industrial Park

AEROTECHNIC (PTY) LTD (JNB)