



Future Metals was founded in 1971 with a focus on the aerospace metals distribution services industry. With our founders' knowledge, expertise and industry relationships, Future Metals quickly became established as a leading supplier of aircraft quality metal, tubing, extrusions, sheet, bar, and other products, to the aerospace industry.

Today, Future Metals services the aerospace industry with 11 forward stocking locations globally. We hold significant long-term contracts with leading aircraft OEM's and their subcontractors around the globe; the size and scope of which allow us to obtain highly dependable products, delivery and favorable pricing terms from our network of world-class producers. In addition, we offer a variety of customized supply chain solutions and value-added services to assist our customers in gaining a competitive advantage in the market place.



The Future Favors the Brave.

How We Keep the World Flying

Future Metals is committed to providing the best quality products, service, and delivery that meet our customer's demands and other applicable requirements, at the best possible price. This is achieved through continual review and improvement of our quality system by active participation of our employees and communication with our customers. Our customers have come to expect that their shipments of aircraft and aerospace metals will arrive compliant in every area.

We pride ourselves for creating strategic manufacturing and systemized methods of increasing customer retention by continuously improving our supply chain solutions.

The Distributor Advantage

Some people think of a distributor as a middleman between the manufacturer and the end user, and that buying direct will save them money. In today's world the business model has evolved. A specialized distributor like Future Metals benefits the customer by delivering value not available through a buy-direct approach. We have 50 years of experience with 11 forward-stocking locations worldwide. Future Metals is a leading supplier of aerospace quality metals and other materials to the global aircraft manufacturing and maintenance industry. By expanding our aerospace platform from a specialty metals distributor and global service provider to systems integrator, we have leveraged our strong financial position and mill partnerships, while remaining nimble and customer focused. Customers can rely on us to deliver products when and where they need it.

MRO Distribution Services

Future Metals created "MRO Distribution Services" to provide the aircraft maintenance repair and overhaul industry a focused dynamic supply chain partner who understands their needs. Future Metals MRO Distribution Services carries a broad inventory of aircraft quality metals and specialty products such as seat tracks, seat track covers, welding rod, safety wire, flight control cables and more. In addition, we offer services including a 24 hour a day, 5 days a week AOG response team, specialty packaging solutions, materials processing services and a variety of inventory management programs. Your MRO needs can be emailed to mro@futuremetals.com. Contact us 1-844-264-3375 or AOG@FutureMetals.com



Distributor Advantages

- Ease of Use
- Flexibility
- Fulfillment
- Inventory
- Low Minimums
- Service
- Cut to Length
- Inventory Management
- J.I.T. Programs
- Kitting Programs

TUBING

Stainless Steel:

321, 21-6-9, 304, 316
347, 410, 17-7PH

Titanium:

3AL-2.5V, CP, 6AL4V

Aluminum:

6061, 5052, 2024, 7075

Nickel Alloy (High Temp)

625, 718, 600, A286, X-750
188, L-605, Waspaloy



EXTRUSIONS & ROLL FORMS

Manufacturers:

Boeing, Airbus, ATR,
Army Navy Drawing
& more

Shapes:

Angle, Channel, T, Z, H
Custom Available

Seat Tracks:

Boeing, and Airbus available
in stock Scalloped, Anodized,
Primed and Painted

Aircraft Interior Products:

Seat Track Covers, End Caps,
Raceway Cable, Carpet Joiners,
Transitions Strips, Light Lenses



SHEET

Stainless Steel:

302/304/304L, 316/316L,
321, 301 Annealed
301 1/4 Hard, 301 1/2 Hard
301 Full Hard

Titanium:

6-4, CP Grades 1,2,3 & 4

Alloy:

4130

Nickel Alloy (High Temp)

718, 625, 600, A-286, AlloyX
L-605, Rene-41, X-750, 188

Aluminum:

2000's, 7,000's, 6,000's, 5,000's



BAR

Stainless Steel:

304,316,321,347,15-5PH
17-4PH, 17-7PH

Titanium:

6-4

Aluminum:

2,000's, 7,000's,
6,000's, 5,000's

Nickel Alloy (High Temp)

718, 625, A-286, Alloy X
L-605, Rene 41, Waspaloy

Aluminum Nickel Bronze

Beryllium Copper



Florida
New England
Ohio

Texas
Washington
California

United Kingdom
The Netherlands
India

Poland
Singapore

Contact us at sales@futuremetals.com or 954-724-1400