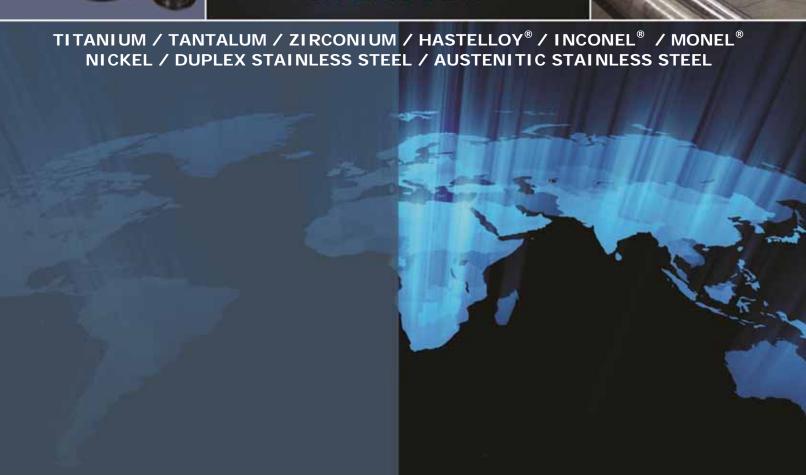
MILL PRODUCTS / FABRICATED PRODUCTS / SHOP & FIELD REPAIR / WELD WIRE





Who We Are

TRICOR INDUSTRIAL is a globally recognized group of companies focused on distribution of mill products, equipment manufacturing and repair of titanium, zirconium, tantalum, high nickel alloys and stainless steels. Our products are shipped worldwide to support the industries that utilize the materials that we specialize in.

TRICOR INDUSTRIAL BRANDS







BUSINESS DIVISIONS OF TRICOR



Industrial Metals Distribution



Fabricated Equipment



Field Services / Fabrication



Aerospace / Medical Metals Distribution



Weld Wire



Custom Forgings



One of Four Manufacturing Bays at Tricor Metals Wooster, OH Facility

TRICOR METALS LOCATIONS



Tricor Metals - Ohio Division

Headquarters, Manufacturing & Distribution Wooster, OH 150,000 Sq. Ft.

Located 60 Miles South of Cleveland, OH Access to the Port of Baltimore, MD



Tricor Metals -Texas Division

Manufacturing & Distribution Conroe, TX 49,000 Sq. Ft.

Located 40 Miles North of Houston, TX Access to the Port Of Houston, TX

Service Center

Tricor Metals has one of the world's most complete inventories of titanium, titanium alloy, zirconium 702 and tantalum mill products in ASTM and AMS grades including sheet, plate, pipe, forgings, fittings, bar, billet, wire, tubing, and fasteners. We offer advanced processing including water jet cutting, saw cutting, and shearing. We provide custom parts manufacturing and just-in-time inventory for 'blanket' order processing.







COMMONLY STOCKED MATERIALS / PRODUCTS

Form	Titanium Grade 1	Titanium Grade 2	Titanium Grade 3	Titanium Grade 4	Titanium Grade 5	Titanium Grade 7	Titanium Grade 12	Titanium Grade 23	Zirconium 702	Tantalum	Tantalum w 2.5% Tungsten
Sheet	.016" - .125"	.008"157"	.016" - .063"	.010" - .125"	.016"125"	.040"125"			.040"125"	.015" - .050"	.015"125"
Plate	.188" - .625"	.188" - 4.00			.187" - 4.00"	.188" - 1.50"	.188" - 1.50"		.188" - 1.50"		.25″
Tube		1/8" - 2.0"	ATTECHNOOL OF		-	3⁄4" - 1.0"			1/2" - 2.0"		½" / ¾" / 1.0" / 1 ¼" / 2.0"
Pipe		1/8" - 12" Sch 10 / 40 / 80	#			³ ⁄ ₄ " - 6" Sch 10 / 40	Build to Order		1/2" - 8 Sch 10 / 40	N/A	N/A
Stub Ends		1/2" - 12" Sch 10 / 40 / 80				3/4" - 4"	Build to Order		1/2" - 8 Sch 10 / 40 / 80	N/A	N/A
Flanges	ħ.	1/2" to 8" 150# / 300# RFSO / WN / BLIND	COLUMN TO SERVICE SERV			3/4" to 6" 150# / 300# RFSO / WN / BLIND	Build to Order		150# / 300# RFSO / WN / BLIND	N/A	N/A
90° Elbows		1/2" - 12" Sch 10 / 40 / 80				3/4" - 6" Sch 10 / 40	Build to Order		1" - 8" Sch 10 / 40	N/A	N/A
Tees		1/2" - 12" Sch 10 / 40 / 80				3/4" - 6" Sch 10 / 40	Build to Order		3/4" - 8" Sch 10 / 40	N/A	N/A
Reducers		3/4" - 8" Sch 10 / 40				3/4" - 6" Sch 10 / 40	Build to Order		3/4" - 8" Sch 10 / 40	N/A	N/A
Couplings		1/8" - 2" 3000# NPT				3/4" - 2" 3000# NPT	Build to Order		½" - 2" 3000# NPT	N/A	N/A
Fasteners		1⁄4" - 5/8"		i i						1/4"- 1/2"	1/4"- 1/2"
Round Bar		1/8" - 13"	1/8" - 13"	1.0" - 6"	1/16" - 14"	1⁄4" - 11"	1.0" - 13"	3/32" - 4"	1⁄4" - 13"	1⁄4" - 2.5"	1⁄4"- 2"
Square Bar		1⁄2" - 1.0"									
Custom Forgings		YES	YES	YES	YES	YES	YES	YES	YES		
Welding Wire	3/32"	.045" - 1/8"	.045" - .125"	.045" - .125"	.045"125"	1/16" - 1/8"	.045" - 1/8"	3/32" -	.045" - 1/8"		

Tricor Metals can order or make any materials / products listed above to your project requirements. Please contact Tricor Metals Sales Department for more information at 1-800-421-5141 Ext. 2208 or via email at sales@tricormetals.com.









Fabricated Products Manufacturing Capabilities

Tricor Metals has two fabrication facilities strategically located in the United States — Our headquarters located in Wooster, OH sixty miles south of Cleveland, OH and another in Conroe, TX 40 miles north of Houston.

Our in house design and fabrication capabilities are:

- Diameter 15 Feet
- Length 150 Feet
- Weight 100,000 Lbs

Tricor Metals has a multidisciplinary engineering staff that is capable of thermal and mechanical design of heat exchangers, pressure vessels, tanks, columns, piping system and accessory equipment to the following design codes.

Design Codes:

- ASME Section VIII Division 1
- ASME Section VIII Division 2
- CRN (Canadian Registration)
- PED (Pressure Equipment Directive)
- **TEMA**
- API
- **AWS**

Tricor Metals utilizes the most updated computer software in the design of the equipment it manufactures listed below:

- PV Elite
- Autocad
- HTRI
- Aspen Heat Exchanger Design and Rating

In house welding procedures include:

- FCAW (Flux Core Arc Welding)
- GMAW (MIG)
- GTAW (TIG)
- KTia

- SMAW (Submerged Arc Welding)
- **PAW** (Plasma Arc Welding)
- Common testing and inspection procedures available at Tricor Metals are:
- Material Traceability
- Visual Inspection
- Dimensional Inspection
- Dye Penetrant Testing
- **Ultrasonic Testing**
- Mag Particle Testing
- **Eddy Current Testing**
- X-Ray Testing
- Helium Leak Testing
- Hydrostatic Testing



















HIGH SPEED DRILLING CAPABILITES







Fabricated Products Materials / Products Offered

Tricor Metals has decades of experience in the design and fabrication of a large variety of corrosion resistant alloys including:

- Titanium
- Tantalum
- Zirconium 702
- Niobium
- Hastelloy C[®]
- Hastelloy B[®]
- Nickel
- Equipment Offered:
- Pressure Vessels
- Tanks
- Columns
- Heat Exchangers
- Condensers
- Falling Film Evaporators
- Vaporizers
- Pipe Spooling

- Inconel®
- Monel[®]
- Super Duplex Stainless Steel
- Duplex Stainless Steel
- Austenitic Stainless
 Steel
- Explosion Clad
- Ducts
- Dip Pipes
- Build To Print Fabrications
- Reactors
- Crystallizers
- Strippers
- Scrubbers
- **Construction Types Offered:**
- Solid
- Loose Lined
- Explosion Clad
- Weld Overlay









TITANIUM GRADE 2 PIPE / FITTINGS









Fabricated Products Build To Print Manufacturing

Tricor Metals lends it materials and fabrication expertise to many globally recognized technology and OEM equipment suppliers in manufacturing their products in the materials that we specialize in. Some of the products that we fabricate regularly are listed below:

- Dip Pipes
- Gas Spargers
- Spray Nozzles
- Acid Feed Lances
- Mixing Pipes
- Static Mixers
- Fan Wheels
- Filter Housings

- Venturi Mixers
- Liquid Distributors
- Column Internals
- Nozzle Liners
- Coils
- Augers
- Agitators
- Autoclave Internals





















Site / Shop Services Repair / Alteration / Field Builds

Tricor Metals offers a full range of shop and field repair, alteration and fabrication services. Tricor Metals has a dedicated field crew ready to perform those critical tasks, 24 hours a day, 7 days a week regardless of the original manufacturer. Our crew is available for projects anywhere in the world.

Services commonly offered:

- Repairs / Alterations of Solid, Lined and Explosion Clad Pressure Vessels
- Repair / Alterations of Mining Autoclaves
- Heat Exchanger Cleaning / Refurbishment
- Field Fabricated Tanks
- Field Welding of Piping













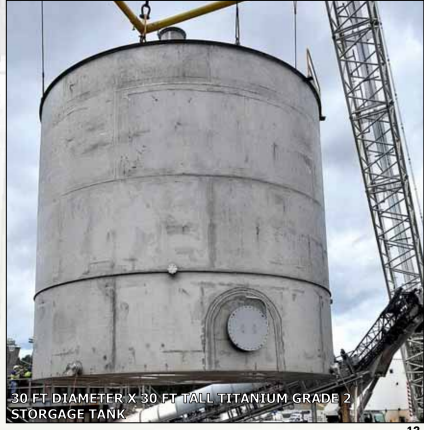












Fabricated Products Plate & Frame Heat Exchangers

Tricor Metals designs and builds bolted and gasketed plate heat exchangers (PHEs) for many industries including Chemical, Refinery, Power Generation, Metal Processing, Lube Oil Cooling, and many more.

We stock components including SS316 and Titanium plates for speedy PHE build and fulfillment. Our goal is to be the most responsive PHE supplier for you.

We offer spare parts and refurbishing services for nearly all brands of PHEs. Contact us to learn more our plate and frame heat exchanger offerings.

Plate Materials:

- SS316
- SS304
- Titanium
- 254SMO
- Others Upon Request

Gasket Materials:

- NBR
- EPDM
- Viton

Industries Served:

- Power Generation
- Food / Dairy
- Hydraulic Oil Coolers
- Chemical
- HVAC
- Pulp & Paper
- Pharmaceutical
- Refinery
- Off-Shore Technology
- Water Purification
- Food & Beverage Industry
- Water Treatment





Astrolite Alloys

High Performance welding wire for aerospace, power, commercial applications

AMS	AWS	OMAT	ALLOY			
4180 4181 4184 4189 4190 4191 4246 4395 4396	A5.10 ER1100 A5.10 R-A356.0 A5.10 ER4145 A5.10 ER4643 A5.10 ER2319 A5.10 ER2319 A5.10 R-A 357.0 A5.19 ER A792A A5.19 ER EZ33A A5.16 ERTI-1 A5.16 ERTI-1	337 310 3/264 308	Astrolite* 1100 Aluminum Astrolite* 356 & 4008 Aluminum Astrolite* 4145 Aluminum Astrolite* 4643 Aluminum Astrolite* 4043 Aluminum Astrolite* 2319 Aluminum Astrolite* 357 & 4011 Aluminum Astrolite* AZ92A Magnesium Astrolite* CP TI - ERTI 1			
4951 4952 4954 4956	A5.16 ERTI-2 A5.16 ERTI-7 A5.16 ERTI-5 A5.16 ERTI-23	366 3/250 3/145	Astrolite* CP Ti - ERTÍ 1 Astrolite* CP Ti - ERTÍ 2 Astrolite* Ti 6-2-4-2 Astrolite* Ti Pd - ERTí 7 Astrolite* Ti FAL-4V Astrolite* Ti FAL-4V			
5680 5683 5683 5687 5689 5690 5776 57784 57784 57784 57784 57786 5784 5789 5780 5780 5801 5801 5801 5801 5801 5801 5801 58	A5.24 ERZR2 A5.9 ER316 A5.9 ER316 A5.9 ER316L A5.9 ER308L A5.9 ER308L A5.9 ER310 A5.9 ER310 A5.9 ER312 A5.14 ERNIMO-3	3/104 3/167 3/163 3/33 3/83 3/166 3/165 3/54 3/54 3/99 3/206	Astrolite" Ti 6AL-4V ELI Astrolite" Ti 15-3-3-3 (BMS7-331) Astrolite" Ti 15-3-3-3 (BMS7-331) Astrolite" 347 Stainless Astrolite" 349 Stainless Astrolite" 316 Stainless Astrolite" 316 Stainless Astrolite" 308 Stainless Astrolite" 308 Stainless Astrolite" 308 Stainless Astrolite" 308 Stainless Astrolite" 304 Stainless Astrolite" 304 Stainless Astrolite" 310 Stainless Astrolite" 312 Stainless Astrolite" 410 Stainless Astrolite" 410 Hour House Stainless Astrolite" Alloy House Stainless Astrolite" 17-4 Stainless Astrolite" Waspaloy Astrolite" Alloy 718 ATI 718Plus"			
5836 5837 5838 5839 5966	A5.14 ERNICR-3 A5.14 ERNICRMO-3 A5.14 ERNICRWMO-1	3/170 3/172 3/62	Astrolite" Alloy 82 Astrolite" Alloy 625 Astrolite" H-S Astrolite" H-S Astrolite" C-263 Haynes" 282" alloy Astrolite" 4130VM			
6457 6458 PWA 694, GE	AWS A5.14 ERNI-CL AWS A5.14 ERNI-1 AWS A5.9 ER430 850TF55,MSRR.9500-226	3/82	Haynes* 282* allov Astrolite* 4130VM Astrolite* 17-22VM Astrolite* Nickel 200 Astrolite* Nickel 61 Astrolite* 430 Stainless Astrolite* 430 Stainless			
Corrosion	Alloys Available AWS A5.14 ERNIMO-10 AWS A5.14 ERNICRMO-10 AWS A5.14 ERNICRMO-4 AWS A5.14 ERNICRMO-17 AWS A5.14 ERNICRMO-17 AWS A5.14 ERNICRMO-11 AWS A5.14 ERNICRCOMO-1	Haynes™ 8-3 Haynes™ C-27 Haynes™ C-276 Haynes™ C-2000 Haynes™ G-30 Astrolite* Alloy 617				
New Alloy	ATI718Plus* Haynes*282*					
	MS20995C & ASTM A580 MS20995N & AMS 5687 MS9226 MS20995NC & AMS 4730 Alloy M-400 Lockwire	Alloy 694 302/304 Lockwire I-600 Lockwire Oxidized 600 Lockwire				

Thermoelectric testing, PMI & XRF testing, with precise processing to insure our welding wires are accurate each time and every time.

ISO 9001:2008 QUALITY MANAGEMENT SYSTEM REGTM OF HAYNES INT'L REGTM OF ATI



www.tricormetals.com

www.astrolite.com

www.tricoralloys.com

MILL PRODUCTS / FABRICATED PRODUCTS / SHOP & FIELD REPAIR / PLATE & FRAME HEAT EXCHANGERS



TITANIUM / TANTALUM / ZIRCONIUM / HASTELLOY® / INCONEL® / MONEL® NICKEL / DUPLEX STAINLESS STEEL / AUSTENITIC STAINLESS STEEL

