Contact

🚱 www.upmet.com 🔀 sales@upmet.com 888.282.3292

Aerospace Fastener Industries Medical Power Generation Served Oil and Gas Semiconductor

Stainless Steel Nickel Allovs Cobalt Alloys Cobalt Chrome Moly Products Titanium Duplex Stainless Steel PRODEC© Aluminum Alloy Steel

AS9100D

ISO 13485

ISO 9001: 2015

Certifications

Laser Cutting Approvals: •NADCAP AC7116 •GE \$422

GE Aviation S1 (S1000)

Pratt & Whitney LCS



AN ONI COMPANY

Values

FIRSTCUT+® Processing Services

Cut-To-Length Leveling Slitting Edging Chamfering & Facing Shearing Laser Cutting Laser Gauge Measurement Water Jet Cutting Plasma Cutting

Sawing Precision Cold Saw Cutting Precision Blanks First Stage Machining Heat Treating Ultra-Sonic Testing Boring Trepanning Deburring

Locations



Cincinnati, OH (headquarters) Oakland, CA Los Angeles, CA Hartford, CT Chicago, IL Greenville, SC Belfast, Northern Ireland Budapest, Hungary Singapore

🕥 in 🞯 🗖 🕒 8+

Follow



Company Overview

United Performance Metals (UPM), an O'Neal Industries affiliate company, is a global distributor of high-performance speciality metals. UPM's full line of high strength, high temperature, and corrosion resistant materials coupled with FIRSTCUT+® Processing Services provides quality solutions which support a variety of industries.

To deliver quality products and services to our customers through world class processes, Mission people and facilities.

Vision

To be recognized by our customers, employees and owners to be the best performing speciality metals service center.

Respect- We respect our customers, employees, suppliers, community and shareholders.

We exemplify this through a culture of honesty and integrity that stresses 'doing what is right' for all groups and individuals. Employee safety is held to the highest standard.

Leadership- We train, coach, encourage and reward to create an empowered work force that is responsible for meeting the expectations of our customers, employees, suppliers and shareholders.

Continuous Improvement- We are committed to an environment of continuous improvement in everything we do. We do this by understanding customer, employee and supplier expectations and continuously working to innovate and improve products, services and processes.

www.upmet.com

Stainless Steel	Sheet/ Coil Gauge Ranges	Bar Size Ranges	Plate Gauge Ranges
Custom 455		0.1875"- 2.000"	
Custom 465®		0.3125"- 1.250"	
Greek Ascoloy		0.260"- 6.000"	
15-5		0.500"- 6.500"	
17-4 PH	0.029"- 0.130"	0.250"- 5.000"	0.1875"- 2.500"
17-7 PH	0.018"- 0.187"		0.1875″
301	0.018"- 0.130"		
301-1/4	0.011"- 0.130"		
301-1/2	0.009"- 0.130"		
301 FH	0.009"- 0.065"		
302	0.007"- 0.145"		0.1875"- 0.250"
303		2.000", 4.000",	0.1875"- 4.000"
304/304L	0.018" - 0.130"	7.250"	
316/316L	0.018"- 0.130"	0.125"- 3.000"	
316LS/316LVM		0.1875"- 0.500"	
317L/LM/LMN		Ded 0.275" 0.000"	0.625"- 1.250"
321	0.011"- 0.130"	Rnd. 0.375"- 9.000" Hex 0.4375"- 1.125"	0.250"
347	0.018"- 0.130"	0.3125"- 8.000"	
410	0.018"- 0.145"	1.000"- 8.000"	0.1875"- 1.000"
416			0.1875"- 4.000"
422		0.500"- 13.000"	
440C			0.1875"- 2.500"

D	Ouplex Stainless Steel	Sheet/ Coil Gauge Ranges	Bar Size Ranges	Plate Gauge Ranges
2	2205			0.125"- 1.000"

PRODEC®	Sheet/ Coil Gauge Ranges	Bar Size Ranges	Plate Gauge Ranges
304P/304LP 316P/316LP			0.1875"- 3.500" 0.1875"- 3.500"

"We are committed to long-term success for the customers and markets we serve."

Tom Kennard, President of United Performance Metals

Quality Solutions.

Nickel Alloys	Sheet/ Coil Gauge Ranges	Bar Size Ranges	Plate Gauge Ranges	Titanium
Alloy X	0.020"- 0.130"	0.250"- 6.500"	0.1875"- 2.500"	CP Grade 2
A286	0.016"- 0.130"	0.250"- 6.000"		CP Grade 3
A286CR/15%-17%		0.260"- 1.510"		CP Grade 4
A286CR/40%-60%		0.385"- 1.260"		Ti-6AL-4V
C263	0.040"- 0.125"		0.1875"- 2.450"	Ti-6AL-4V E
K500		0.500"- 1.750"		
R405		Hex. 0.687"- 2.750"		Aluminu
X750	0.023"- 0.075"			Mic 6®
230 [®]	0.016"- 0.187"		0.1875"- 2.000"	6061
600	0.018"- 0.065"			
617	0.016"- 0.187"		0.1875″- 2.000″	Allow Sta
625	0.016"- 0.130"	0.375"- 7.000"	0.1875"- 2.000"	Alloy Ste B-16
718	0.016"- 0.165"	0.250"- 10.000"	0.1875″- 2.000″	CrMoV
718/B50809D		1.072"- 7.125"		Nitralloy 13
718 CR		0.260"- 1.635"		
901		2.500"- 12.250"		
				U.S.
				U.J.
Cobalt Alloys	Sheet/ Coil Gauge Ranges	Bar Size Ranges	Plate Gauge Ranges	
Cobalt Alloys	Sheet/ Coil Gauge Ranges	Bar Size Ranges 0.4134"- 0.774"		R
	Sheet/ Coil Gauge Ranges 0.029"-0.065"			
Alloy 159®	Gauge Ranges	0.4134"- 0.774"		
Alloy 159® L605	Gauge Ranges	0.4134"- 0.774" 0.201"- 4.000"		
Alloy 159® L605 MP35N®	Gauge Ranges	0.4134"- 0.774" 0.201"- 4.000" 0.325"- 0.649"		
Alloy 159® L605 MP35N® Waspaloy CR®	Gauge Ranges	0.4134"- 0.774" 0.201"- 4.000" 0.325"- 0.649" 0.260"- 0.4475"		
Alloy 159® L605 MP35N® Waspaloy CR® Waspaloy®5706	Gauge Ranges	0.4134"- 0.774" 0.201"- 4.000" 0.325"- 0.649" 0.260"- 0.4475" 0.375"- 2.000"		
Alloy 159® L605 MP35N® Waspaloy CR® Waspaloy®5706 Waspaloy® 5708 188	Gauge Ranges 0.029"-0.065" 0.020"- 0.083" Sheet/ Coil	0.4134"- 0.774" 0.201"- 4.000" 0.325"- 0.649" 0.260"- 0.4475" 0.375"- 2.000" 0.218"- 1.010"	Ranges	
Alloy 159® L605 MP35N® Waspaloy CR® Waspaloy®5706 Waspaloy® 5708	Gauge Ranges 0.029"-0.065" 0.020"- 0.083" Sheet/ Coil	0.4134"- 0.774" 0.201"- 4.000" 0.325"- 0.649" 0.260"- 0.4475" 0.375"- 2.000" 0.218"- 1.010"		

PLATE

STRIP

Trusted Partners.

SHEET

Plate Gauge

BAR NET SHAPES

Sheet/ Coil

Sheet/ Coil Gauge Ranges	Bar Size Ranges	Plate Gauge Ranges
0.012"- 0.125"	0.125"- 5.000"	0.1875"- 2.000"
0.012"- 0.080		
0.012"- 0.125"	0.250"	0.1875"- 2.000"
0.012"- 0.125"	0.125"- 6.500"	0.250"- 4.000"
0.012"- 0.160"	0.125"- 3.000"	0.1875"- 2.000"

Sheet/ Coil

Gauge Ranges Bar Size Ranges

Plate Gauge Ranges 0.2500"- 2.000" 0.1875"- 6.000"

s	Sheet/ Coil Gauge Ranges	Bar Size Ranges	Plate Gauge Ranges
		1.000"- 7.000"	
		4.000"- 27.750"	
		2.000"- 7.000"	

I.S. and International Stocking Locations





AN ONI COMPANY

www.upmet.com 888.282.3292 sales@upmet.com