

AMI Metals

Letter from the President



With more than 30 years' experience in the Aerospace Industry, our team of dedicated employees has been extremely successful in establishing AMI Metals as the world's leading supplier of aerospace raw material.

As the recipient of multiple awards, our customer partners have confirmed our Vision Statement.

Vision Statement

To be recognized as the industry leader in total quality and customer service and to set the standard by which all others are judged in the aerospace raw materials industry.

Our premiere customer service, quick response time, competitive pricing, high quality standards and on time deliveries have enabled us to continue to grow and develop our company into more than just a metals distributor.

As a business partner to your company, AMI Metals will be the "Logistics Provider" and "Supply Chain Manager" that works with you to reduce cost, cycle time and inventories to create a smooth process flow in the manufacturing process.

AMI Metals commitment is to provide superior customer service and sales support in response to your raw material needs, large or small. With over three decades of experience in the Aerospace Industry and world-wide facilities, AMI Metals has the inventory availability, experience and financial stability you need in a supplier.

As the supplier of choice for your raw material requirements, all of us at AMI Metals sincerely thank you for the opportunity to work with you.

A handwritten signature in black ink, appearing to read "John E. Smith".

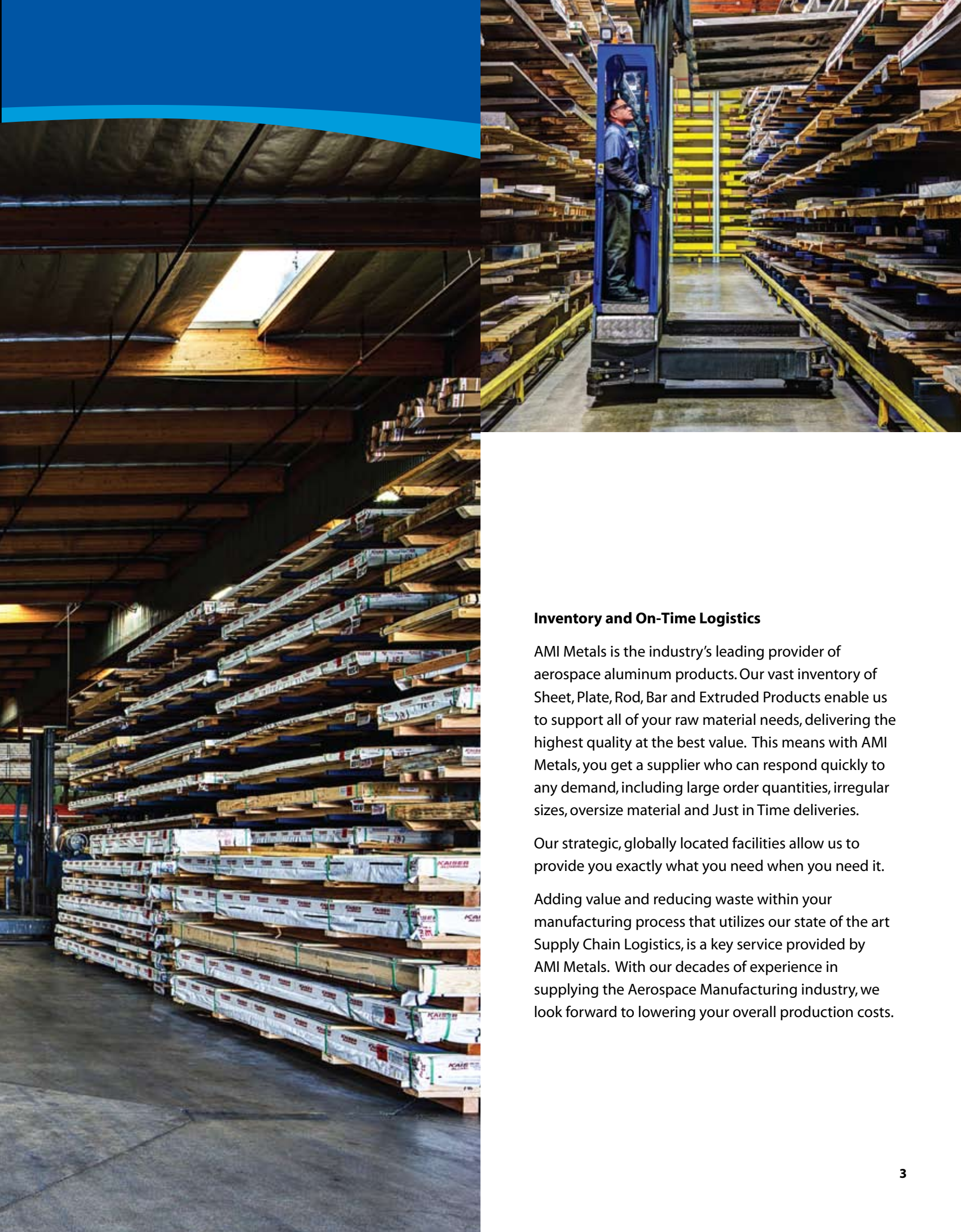




Aerospace Services

- Inventory Availability
- Material Processing
- Logistics Provider
- Supply Chain Manager





Inventory and On-Time Logistics

AMI Metals is the industry's leading provider of aerospace aluminum products. Our vast inventory of Sheet, Plate, Rod, Bar and Extruded Products enable us to support all of your raw material needs, delivering the highest quality at the best value. This means with AMI Metals, you get a supplier who can respond quickly to any demand, including large order quantities, irregular sizes, oversize material and Just in Time deliveries.

Our strategic, globally located facilities allow us to provide you exactly what you need when you need it.

Adding value and reducing waste within your manufacturing process that utilizes our state of the art Supply Chain Logistics, is a key service provided by AMI Metals. With our decades of experience in supplying the Aerospace Manufacturing industry, we look forward to lowering your overall production costs.



Value Added Services

AMI Metals believes that adding value to the supply chain is an integral part of meeting our customer's needs. AMI Metals offers a full menu of services to meet your specific needs.

- Precision Sawing
- Precision Shearing
- Leveling/Cut to Length Products
- PVC Applications
- First Operation Precision CNC Machining
 - Cut to Size
 - Profiling Shapes
 - Surface Milling
 - Drilling-Counter Boring
 - Tapping
 - Billet Preparation
- Kitting
- Point of Use Delivery
- Bar Coding
- Heat Treating/Annealing
- USI Testing
- Supply Chain Management
- Demand Aggregation
- Inventory Management
- Forecast Management
- Customized 3rd Party Logistics (3PL)
- Oversized Material Handling
- Anodized Sheet and Extrusions

With our continuous process improvement initiatives, AMI Metals will provide value added services and processes that drive down unnecessary costs in the entire supply chain.





Information Systems

Information Management and Systems Technology play an important role in providing our customers with timely and accurate information. At AMI Metals, our systems are custom designed specifically for the metals industry and empower our employees and customers with detailed and accurate information ensuring full Supply Chain visibility.

Quality Principles

We are committed to providing our customers with 100% Quality by utilizing the ISO9001:2008 / AS9100 / AS9120 Aerospace Quality Standards.

IN AN EVER CHANGING BUSINESS
ENVIRONMENT, WE ARE COMMITTED
TO MAINTAINING OUR LEADERSHIP ROLE
BY CONTINUING TO INVEST IN INFORMATION
TECHNOLOGY THAT PROVIDES VALUE
TO OUR CUSTOMERS AND WORLD-CLASS
CUSTOMER SERVICE.





TOTAL CUSTOMER
SATISFACTION.
WHEREVER YOU ARE.





Customer Service

AMI Metals understands that no two customers are alike and because of this knowledge our focus is on each customer and their specific needs. Our dedicated and experienced team members are committed to providing the best customer service through timely responses, on time deliveries and first time quality. We pride ourselves in our ability to share our industry knowledge and experience by helping our customers navigate through any business cycle in any region of the world.

With over three decades of experience and global facilities, our world-wide reputation for performance excellence continues to be recognized by renewed contracts, new business and multiple customer awards. You can count on AMI Metals to meet and exceed all of your expectations. Get to know your personal account representative today.

AMI METALS IS THE PROVEN INDUSTRY LEADER SINCE 1983



AMI METALS IS THE SUPPLIER
OF CHOICE WITH WORLD CLASS
CUSTOMER SERVICE, UNIQUE
AEROSPACE MATERIAL PROCESSING
CAPABILITY AND INNOVATIVE SUPPLY
CHAIN SOLUTIONS.





The AMI Metals Advantage

Let us show you why AMI Metals is the preferred global supply chain solution for your raw material needs:

- Industry's Largest Aerospace Aluminum Raw Material Provider
- Strategic, Globally Located Facilities
- Award Winning Customer Service and Quality
- Supply Chain Integrator and 3PL Logistics Provider
- Industry Leading Raw Material Processing Capability
- Supply and Demand Market Expertise and Supply Chain Consultation
- Flexible to your Program Requirements
- Experience and Resources
- Dedication and Long Term Stability Within the Industry



800-727-1903

www.amimetals.com



www.amimetals.com



Facility Locations

UNITED STATES FACILITIES

BRENTWOOD, TN

Corporate Office
1738 General George Patton Dr.
Brentwood, TN 37027
Toll Free: (800) 727-1903
Local: (615) 377-0400
Fax: (615) 377-0103



FONTANA, CA

10606 Commerce Way
Fontana, CA 92337
Local: (909) 429-1336



WICHITA, KS

2300 South Hoover
Wichita, KS 67209
Local: (316) 945-7771



SAINT CHARLES, MO

3651 New Town Boulevard
Saint Charles, MO 63301
Local: (636) 946-9492



SWEDESBORO, NJ

100 Berkeley Drive
Swedesboro, NJ 08085
Local: (856) 241-9180



FORT WORTH, TX

586 North Beach Street
Fort Worth, TX 76111
Local: (817) 831-9586



SPOKANE, WA

301 N. Haven Street
Spokane, WA 99202
Local: (253) 735-0181



EUROPEAN FACILITIES

BELGIUM

Rue Louis Blériot 23
6041 Gosselies, Belgium
Local: +32.71.37.67.99
Fax: +32.71.35.24.30



LYON, FRANCE

Sales Office
Local: +33.474.722.096
Fax: +32.713.524.30



UNITED KINGDOM

Unit 3, Vauxhall Supply Park
North Road
Ellesmere Port, UK
CH65 1BL
Local: + 44 (0) 1908 440066



TURKEY

81.Cad 221.Sokak D12
06980 Ankara
Turkey
Local: +90 312 810 0000



Inventory

ALUMINUM PLATE AND SHEET

GRADE	TEMPER			SURFACE	MATERIAL SPECIFICATIONS
2014	0			Bare	AMS-4028
	T6	T651			AMS-4029
	0	T6			DMS-1580
	0	T3	T6, T4	Clad	AMS-QQ-A-250/3
	0		T6	Clad 1 side	DMS-2074, ASTM-B209
2014A	T4	T6		Bare	BS L-156,BS L-157,BS L-158, BS L-159, AIR9048, EN-2087
	T4	T6		Clad	BS L-163,BS L-164, BS L-165, BS L-166, BSL-167, AIR-9048, EN-2087
2024	0	T3	T81	Bare	AMS-QQ-A-250/4
	0				AMS-4035, BAMS-516-010
	T3	T351			AMS-4037, FMS-1010
	T3	T351	T81		5PTM7G22, ASTM-B209
	T851				AMS-QQ-A-250/4
	T4				CMMP-020, AMS-4297
	T4	T3	T81	Clad	AMS-QQ-A-250/5, ASTM-B209
	0				AMS-4040, BMS-7-305
		T3	T351		AMS-4041
	T4				CMMP-020, CMMP-019, AMS-4279, BMS-7-363
		T3	T351	Clad 1 side	AMS-4036
	0			Clad 1 side	AMS-4077
	0, T3	T4, T42	T62	Clad 1 side	MMS-1412 (All Tempers)
			T72, T81		MEP-02-015
	T3			Bare	ABM-1-6095 (A380 ONLY), ASNA-3010, WL-3.1354
	T351				ASNA-3011, ASNA-3012, AIR-9048, AMS-QQ-A-250/4
	T3			Clad	ABM-1-1005, AIMS-03-02-020, IPS-03-04-011-01, WL-3.1364
					BS L-109, S07-1009, 3.164T3, LN-9073
					DAN-424/1
	T42				ASNA-3042, ASNA-3045, IPS-03-04-012-01
	T351				ABM-1-7067, AIMS-03-04-014
	T42				ABM-1-7068, AIMS-03-04-010
					AIMS-03-04-009, AIMS-03-05-010
					AIMS-03-04-024, ASNA-6098
	0				S07-1010, ABM-1-7068
	F				BS L-110, ABM-1-7068, ASNA-3042
2124	T351	T851	T8151	Bare	AMS-QQ-A-250/29, AMS-4101, FMS-3002,
					5PTM7G09, B2, FMS-3008, 5PTM7G08, GM-2077,
					MMS-1432, AMS-4221, LMA-M7008, LMA-7009,
					MMS-149, MEP-02-029, ASTM-B209

ALUMINUM PLATE AND SHEET CONTINUED

GRADE	TEMPER			SURFACE	MATERIAL SPECIFICATIONS
2219	0	T31	T37	Bare	AMS-QQ-A-250/30, AMS-4031, ASTM-B209, RMS-162
	T81	T87	T351		
	T851				
	0	T31	T81	Clad	AMS-4094, AMS-4095, AMS-4096, DMS-1719
					BMS-7-110, ASTM-B209
	0			Clad	CR 1.1.0.82, AIMS-03-04-041
6013		T4		Bare	AMS-4347
			T6		AMS-4216
		T4	T6		FMS-3061
6061	0	T4	T6	Bare	ASTM-B209
	0				AMS-4025, AIMS-03-04-042
	T4	T451			AMS-4026
	T4				ABS-5452, AIMS-03-04-042
	T6	T651			AMS-4027
	0			Clad	AMS-4021
	T4			Bare	ABM-2-6027, ASNA-3046
	T42				ASNA-3001
	T6				ASNA-3047
7050	T7451			Bare	AMS-4050, BMS-7-323 Type I, Type III, BAMS-516-003,
					MMS-1439, MMS-1420, 5PTM7B02, 5PTM7T08,
					CMMP-010, LMA-M7050
					DMS-2233, DMS-2459
	T7651				AMS-4201, BAMS-516-001
	T7451				MEP-02-014
7050/7010	T7651			Bare	ABM-3-1029, ABM-3-1030, ABM-3-1032, ABS-5323, AIMS-03-02-029
	T7451				AIMS-03-02-022, ASNA-3048, ASNA-3098, AIR-9048, ABS-5323
7050/7040	T7451				AIMS-03-02-019, prEN-3982, ABS-5324
	T76			Clad	ABM-3-7045
7075	0	T6	T73	Bare	AMS-QQ-A-250/12, ASTM-B209
	0				AMS-4044, BAMS-516-011
	T6	T651			AMS-4045
	T7351				AMS-QQ-A-250/12, AMS-4078, MMS-159, ASTM-B209, WL-3.4364, DAN26
	T7651	T76			AMS-4315
	T7651	T76		Clad	AMS-4316
	0				AMS-4048
		T6			AMS-4049
	T6			Bare	ASNA-3051
	T6	T62		Clad	DIN-EN-2092
7175	T7351			Bare	ASNA-3050, ABS-5064, AIMS-03.02.008, LW-3.4364, DAN26
7475	T6			Bare	AMS-4084
	T761				AMS-4085
	T7651				AMS-4089
	T651				AMS-4090
	T7351				AMS-4202, BAMS-516-002
	0	T61	T761		DMS-2281, 5PTM7T13
	T7351	T7651			FMS-3004
	0	T61	T761	Clad	DMS-2234, AMS-4100, AMS-4207
	T7351			Bare	AIMS-03-02-009, MEP-02-013
	T7651				AIMS-03-04-029
	T7651			Clad	ASNA-3096, IPS-03-04-029-01, IPS-03-04-029-02

EXTRUSIONS

GRADE	TEMPER		MATERIAL SPECIFICATIONS	
2014	0	T4	T4511, T6511	AMS-QQ-A-200/2, ASTM-B221
	T6			AMS-4153
	T6	T651	T6511	2L87, L102, L168
2024	0	T3	T3511	AMS-QQ-A-200/3, ASTM-B221, AMS-4165
	T8511		T3510	CMMP-011
		T3		AMS-4152
	F	0	T3510	AMS-QQ-A-200/3, AMS-4152, AMS-4164, AMS-4165, AIMS-03-05-007, AIMS-03-05-010
	T351	T3510	T3511	ASN-A6030C
	T3	T42		
2219	0	T3511	T8511	ASTMB-221, BMS-7-118
	T8511			AMS-4162
2224		T3511		CMMP-024
6013	T5			AMS-QQ-A-200/9
	T4			AMS-4347
6061	0	T4	T4511, T6511	AMS-QQ-A-200/8, ASTM-B221, AMS-4173
	T6	T62	T42	AMS-QQ-A-200/8, ASTM-B221
	T61			AMS-4150
	0			AMS-4160
	T4			AMS-4161
	0		T62, T42	AMS-QQ-A-200/8
	T6	T4511	T6511	STD113126
7050	T73511			AMS-4341, MMS-1438, DMS-2227
	T76511			AMS-4340
	T74511			AMS-4342
	T73511	T74511	T76511	AMS-4340, AMS-4341, AMS-4342, MMS-1422
				AIMS-03-05-030, AIMS-03-05-031
7075	0	T6511	T73511	AMS-QQ-A-200/11, ASTM-B221
	T76511	T76510	T76	AMS-QQ-A-200/15
	T6510			AMS-4154
	T73			AMS-4166
	T73511			AMS-4617
	T76510	T76511		BMS-7-180
	W511			CMMP-012
	0	T4	T6	AMS-QQ-A-200/11, AMS-QQ-A-200/15, AMS-4154, AMS-4617
	T62	T651	T6510	AMS-4154, IGC04.32.113C, IGC04.32.268B, IGC04.32463C
	T6511	T73	T73510	
	T73511	T76510	T76511	
	T79511	W	W511	
7150	T76511			BMS-7-257
	T77511			BMS-7-306
7175	T73511			AMS-4344
	0	T73	T7351	AIMS-03-05-009, AIMS-03-05-019, AMS-4344
				IGC04.32.453B, IGC04.32.464, IGC04.32.114
7178	0	T6511	T6510	AMS-QQ-A-200/13, ASTM-B221

ALUMINUM BAR

GRADE	TEMPER			MATERIAL SPECIFICATIONS
2014	T4, T451	T6, T651	T6510, T6511	AMS-QQ-A-225/4, AMS-QQ-A-200/2
				ASTM-B211, AMS-4153, ASTM-B221
	T6			
		T4510, T4511		AMS-4121
				AMS-QQ-A-200/2, ASTM-B221
2024	O, T4, T6	T36, T42, T62	T351, T851	AMS-QQ-A-225/6, ASTM-B211
	O, T3, T42	T3510, T3511	T81, T8510, T8511	AMS-QQ-A-200/3, ASTM-B221
	T851			AMS-4339
	T4, T351			AMS-4120
6061	O, T4, T6	T42, T62	T451, T651	AMS-QQ-A-225/8, ASTM-B211
	O, T1, T4	T42, T4510	T4511, T51	AMS-QQ-A-200/8, ASTM-B221
	T6, T62	T6510, T6511		
	T4			AMS-4116
	T6, T651			AMS-4117
	7050	T76511		AMS-4340
	T73511			AMS-4341
	T74511			AMS-4342
7075	O, T6, T62	T651, T73	T7351	AMS-QQ-A-225/9, ASTM-B211
	O, T6, T62	T6510, T6511		AMS-QQ-A-200/11, ASTM-B221
	T651			AMS-4123
	T7351			AMS-4124
	T6510	T6511		AMS-4154
	T73511			AMS-4617
	F			AMS-4186
	O			AMS-4187

ROLL FORM SHAPES

GRADE	TEMPER			SURFACE	MATERIAL SPECIFICATIONS
2014	O	T6	T4	Clad	AMS-QQ-A-250/3
	O			Bare	AMS-4028
	T6				AMS-4029
2024	O	F	T42	Bare	AMS-4035
	T42	T62	T81	T3	AMS-QQ-A-250/4
	T62	O	T4		
	T3				AMS-4037
	O	T42	T62	Clad	AMS-QQ-A-250/5
	T4	T81			
	T3				AMS-QQ-A-250/5, AMS-4041
5052	H32				AMS-4016
6013	T4			Bare	AMS-4347
	T6				AMS-4216
6061	O			Bare	AMS-4025
	T4				AMS-4026
	T6				AMS-4027
	O			Clad	AMS-4021
	T6				AMS-4023
7075	O			Bare	AMS-QQ-A-250/12, AMS-4044
	T6				AMS-QQ-A-250/12, AMS-4045
	T76				AMS-4315
	T62	T73			AMS-QQ-A-250/12
	O			Clad	AMS-4048
	T6				AMS-4049
	T76				AMS-4316