

Designation: B918/B918M - 20

Standard Practice for Heat Treatment of Wrought Aluminum Alloys¹

This standard is issued under the fixed designation B918/B918M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope*

- 1.1 This practice is intended for use in the heat treatment of wrought aluminum alloys for general purpose applications.
- 1.1.1 The heat treatment of wrought aluminum alloys used in specific aerospace applications is covered in AMS2772.
- 1.1.2 Heat treatment of aluminum alloy castings for general purpose applications is covered in Practice B917/B917M.
- 1.2 Times and temperatures appearing in the heat-treatment tables are typical for various forms, sizes, and manufacturing methods and may not provide the optimum heat treatment for a specific item.
- 1.3 Some alloys in the 6xxx series may achieve the T4 temper by quenching from within the solution temperature range during or immediately following a hot working process, such as upon emerging from an extrusion die. Such alternatives to furnace heating and immersion quenching are indicated in Table 1, by footnote *L*, for heat treatment of wrought aluminum alloys. However, this practice does not cover the requirements for a controlled extrusion press or hot rolling mill solution heat treatment; it only covers the requirements of artificial aging, annealing and associated pyrometry of those processes for products solution heat treated in accordance with Practices B807/B807M and B947. (Refer to Practice B807/B807M for extrusion press solution heat treatment of aluminum alloys and to Practice B947 for hot rolling mill solution heat treatment of aluminum alloys and associated pyrometry.)
- 1.4 *Units*—The values stated in either Metric or US Customary units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in nonconformance with the standard.
- 1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appro-

priate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.6 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

- 2.1 The following documents, of the issue in effect on the date of material purchase, form a part of this practice to the extent referenced herein:
 - 2.2 ASTM Standards:²
 - B557 Test Methods for Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products
 - B557M Test Methods for Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products (Metric)
 - B807/B807M Practice for Extrusion Press Solution Heat Treatment for Aluminum Alloys
 - B881 Terminology Relating to Aluminum- and Magnesiumh Alloy Products 30dcb06b/astm-b918-b918m-20
 - B917/B917M Practice for Heat Treatment of Aluminum-Alloy Castings from All Processes
 - B947 Practice for Hot Rolling Mill Solution Heat Treatment for Aluminum Alloy Plate
 - G69 Test Method for Measurement of Corrosion Potentials of Aluminum Alloys
 - 2.3 ANSI Standard:³
 - H35.1/H35.1M Alloy and Temper Designation Systems for Aluminum
 - 2.4 SAE Standard:⁴ AMS2750 Pyrometry

¹ This practice is under the jurisdiction of ASTM Committee B07 on Light Metals and Alloys and is the direct responsibility of Subcommittee B07.03 on Aluminum Alloy Wrought Products.

Current edition approved May 1, 2020. Published July 2020. Originally approved in 2001. Last previous edition approved in 2017 as B918/B918M-17a. DOI: $10.1520/B0918_B0918M-20$.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from Aluminum Association, 1400 Crystal Dr., Suite 430, Arlington, VA 22202, http://www.aluminum.org.

⁴ Available from SAE International (SAE), 400 Commonwealth Dr., Warrendale, PA 15096, http://www.sae.org.

TABLE 1 Recommended Heat Treatment for Wrought Aluminum Alloys $^{\!\mathcal{A},\mathcal{W}}$

Product ——	Solution Heat Treatment			Precipitation Heat Treatment ^B			
Floudet	Metal Temperature, ±10 °F [±6 °C] ^{C,D,V}	Quench Temperature, °F [°C] ^E	Temper	Metal Temperature, ±10 °F [±6 °C] ^V	Time at Temperature, h	Temper	
		2011 Alloy ^A					
Cold-finished wire, rod,	945–995 [507–535]	110 [43] max	T3	320 [160]	14	Т8	
and bar			T4 T451	• • •			
Drawn tube and pipe	975 [524]	110 [43] max	T3 T4511	320 [160] 	14 	T8	
		2014 Alloy ^A					
Flat sheet, bare or Alclad	925–945 [496–507] 935 [502] ^U	110 [43] max	T3 T42	320 [160] ^{<i>U</i>}	18–20 ^{<i>U</i>}	т62 ^{<i>U</i>}	
Coiled sheet, bare or Alclad	925–945 [496–507] 935 [502] ^U	110 [43] max	T4 T42	320 [160] 320 [160] ^U	18 18–20 ^{<i>U</i>}	Т6 Т62 ^{<i>U</i>}	
Plate, bare or Alclad	925–945 [496–507] 935 [502] ^U	110 [43] max	T451 T42	320 [160] 350 [177] ^U	18 8–9 ^{<i>U</i>}	T651 T62 ^{<i>U</i>}	
	925–945 [496–507]	110 [43] max	T4	350 [177]	9	 Т6	
and bar	005 (500)//		T451	350 [177]	9	T651	
	935 [502] ^U		T42	350 [177] ^U	8–9 ^{<i>U</i>}	T62 ^U	
Extruded wire, rod, bar,	925–945 [496–507]	110 [43] max	T4	350 [177]	9	T6	
profiles, tube, and pipe			T4510	350 [177]	9	T6510	
			T4511	350 [177]	9	T6511	
	935 [502] ^U		T42	350 [177] ^U	8–9 ^{<i>U</i>}	T62 ^U	
Drawn tube and pipe	925–945 [496–507] 935 [502] ^U	110 [43] max	T4 T42	350 [177] 350 [177] ^{<i>U</i>}	9 8–9 [∪]	Τ6 Τ62 ^{<i>υ</i>}	
	925–945 [496–507]	140–180 [60–82]	T4	350 [177]	9	 Т6	
	925–945 [496–507]	140–180 [60–82]	T4	350 [177]	9	T6	
rings	935 [502] ^U	2017 Alloy ^A	T452	350 [177] ^U	10 ^U	T652 ^U	
Cold-finished wire, rod,	925–950 [496–510]	110 [43] max	T4				
and bar	D00	cument r	T451 T42				
		2018 Alloy ^A	142	• • • •			
Die forgings	940–970 [504–521]	Boiling Water ^T 2024 Allov ^A	20 T4	340 [171]	10	T61	
Flat sheet, bare	910–930 [488–499]	2024 Alloy 110 [43] max		375 [191]	h01(12h010)	T81	
or Alclad	920 [493] ^U	SV 340020C1-1009-4000	T361	375 [191 ^{<i>U</i>}	8009181	T861 ^U	
			T42	375 [191] ^U	9–10 ^U	T62 ^U	
			T42	375 [191] ^U	16–18 ^{<i>U</i>}	T72 ^U −−−−	
Coiled sheet, bare	910-930 [488-499]	110 [43] max	T4	375 [191]	9-10	Т6	
or Alclad	920 $[493]^U$		T42	375 [191]	90	T62 ^υ	
			T42	375 [191] ^U	16–18 ⁰	T72 ^U	
Plate, bare or Alclad	910–930 [488–499]	110 [43] max	T351	375 [191]	12	T851	
iato, pare or ruolaa	920 [493] ^U		T361	375 [191] ^U	8 ^U	T861 ^{<i>U</i>}	
			T42	375 [191] ^U	9–10 ^{<i>U</i>}	$T62^{\mathcal{U}}$	
Cold-finished wire, rod,	910–930 [488–499]	110 [43] max	T351	375 [191]	12	T851	
and bar			T36 T4	375 [191]	12	T6	
	920 [493] $^{\it U}$		T42	375 [191] ^U	12–13 ^U	T62 ^U	
	910–930 [488–499]	110 [43] max	T3	375 [191]	12	T81	
profiles, tube, and pipe	100 000 [100 TOO]	TO [TO] MAX	T3510	375 [191]	12	T8510	
promos, tubo, and pipe	000 [400]		T3511	375 [191]	12	T8511	
	920 [493] ^U		T42	375 [191] ^U	12–13 ^U	T62 ^U	
Drawn tube and pipe	910–930 [488–499] 920 [493] ^U	110 [43] max	T3 T42	375 [191] 375 [191] ^U	12 9–10 ^{<i>U</i>}	T8 T62 ^υ	
		2025 Alloy ^A					
Die forgings	950–970 [510–521]	140–160 [60–71]	T4	350 [177]	9	T6	
		2117 Alloy ^A 110 [43] max	T4				
Cold-finished, wire	925–950 [496–510]						

Product —	Solution Heat Treatment			Precipitation Heat Treatment ^B			
Product —	Metal Temperature, ±10 °F [±6 °C] ^{C,D,V}	Quench Temperature, °F [°C] ^E	Temper	Metal Temperature, ±10 °F [±6 °C] ^V	Time at Temperature, h	Tempe	
		2124 Alloy ^A					
Plate	910–930 [488–499]	110 [43] max	Т3	375 [191]	12	T8	
			T31	370 [188]	12	T815	
			T4	375 [191]	9	T6	
	920 [493] ^U		Т3	375 [191] ^{<i>U</i>}	12 ^{<i>U</i>}	T82 ^L	
		2218 Allov ^A	T42	375 [191] ^U	10 ^U	T62 ^L	
Die forgings	940–960 [504–516]	Boiling Water ^T	T4	340 [171]	10	T61	
		_	T4	460 [238]	6	T7	
	950 [510] ^U		T4	340 [171] ^U	10 ^{<i>U</i>}	T62 ^L	
		2040 AU. A	T4	460 [238] ^U	6 ^U	T72 ^L	
Flat sheet, bare	985–1005 [529–541]	2219 Alloy ^A 110 [43] max	T31	350 [177]	18	T81	
or Alclad	303 1003 [323 341]	110 [40] Max	T37	325 [163]	24	T87	
0. 7 Holaa	995 [535] ^U		T42	375 [191] ^U	17–19 ⁰	T62 ^L	
	985–1005 [529–541]	110 [42] may	 T37			- – – – - T87	
riale	985-1005 [529-541]	110 [43] max	T351	350 [177]	18	T851	
	995 [535] ^U		T42	375 [191] ^U	35–37 ^υ	T62 ^L	
Cold-finished wire, rod,	985-1005 [529-541]	110 [43] max	T4	375 [191]	18	T6	
and bar			T351	375 [191]	18	T851	
Extruded wire, rod, bar,	985–1005 [529–541]	110 [43] max	T31	375 [191]	18	T81	
profiles, tube, and pipe	905-1005 [529-541]	110 [40] Max	T3510	375 [191]	18	T851	
profiles, tube, and pipe			T3510	375 [191]	18	T851	
	995 [535] ^U		T42	375 [191]	35–37 ^U	T62 ^t	
	900 [900]	ah Standar	T3	375 [191] ^U	17–19 ⁰	T82 ^t	
		110 [43] max	F GS -	075 [404]			
Die forgings and rolled	985–1005 [529–541] 995 [335] ^U	110 [43] max	T4 T42	375 [191] 375 [191] ^U	26 25–27 ⁰	T6 T62 ⁽	
rings	993 [333]		T352	350 [177] ^U	17–19 ^U	T82 ^L	
	/wrrhz	<u> </u>		.ct.j			
Hand forgings	985–1005 [529–541]	110 [43] max	T4	375 [191]	26	T6	
	995 [335] ^U		T42 T352	375 [191] ^U 350 [177] ^U	25–27 ⁰ 17–19 ⁰	T62 ^L T852 ^L	
		2618 Alloy ^A	1002	000 [177]	17 13	1002	
Die, hand, and rolled	975–995 [524–535]	Boiling Water ^T	T4	390 [199]	20	T61	
ring forgings	985 [529] ^U	ASTW B9 1 2020 AUG W-2	T42	390 [199] ^U	19–21 ⁰	T62 ^L	
Die forgings lands itch a	940–970 [504–521]	4032 Alloy 140–180 [60–82]	100hT41020	340 [171]	L0100010	T6	
ps./staffdards.item.a	955 [513] ^U	734062661-1069-4000	T42	340 [171] ^{<i>U</i>}	9-110	T62 ^L	
		6005 Alloy					
Extruded rod, bar,	^L	• • •	T1	350 [177]	8	T5	
profiles, tube, and pipe		6005A Alloy					
Extruded rod, bar,	^L		T1	350 [177]	8	T5	
profiles, tube, and pipe			T4	350 [177]	8	T61	
Chast have	1045 1065 [560 574]	6013 Alloy ^A	T4	075 [101]	4	To	
Sheet, bare	1045–1065 [563–574]	110 [43] max	T4	375 [191]	4	Т6	
	1000 [538] ^U		T42	or 345 [174] 375 [191] ^U	8 4–5 ^{<i>U</i>}	T62 ^L	
Plate, bare	1020–1050 [549–566]	110 [43] max		345 [174]	8–16	T651	
Cold-finished wire, rod,	1040–1060 [560–571]	110 [43] max		375 [191]	4	T651	
and bar		rro [ro] max		375 [191]	4	T8	
D-d b 0	1010 1050 [540 500]	6020 Alloy ^A	W ¹	055 [470]	0.40	TOTAL	
Rod, bar & extrusion	1010–1050 [543–566]	110 [43] max	VV′	355 [179] 	8–10 	T651	
Wire, rod, & bar	1010-1050 [543-566]	110 [43] max	W [']	355 [179]	8–10	Т8	
		6041 Alloy					
Extruded rod, bar, and	1010–1050 [543–566]	110 [43] max	T4	350 [176]	8	T6	
profiles			T4511	350 [176]	8	T651	
•		0040 411		[]	-	. 501	
		6042 Alloy					
Extruded rod, bar, and	1010–1050 [543–566]	110 [43] max	T1	350 [176]	8	T5	
•	1010–1050 [543–566]		T1 T1	350 [176] 350 [176]	8	T5 T551	

	Solution			Precipitation _			
Product —	Heat Treatment			Heat Treatment ^B			
	Metal Temperature, ±10 °F [±6 °C] ^{C,D,V}	Quench Temperature, °F [°C] ^E	Temper	Metal Temperature, ±10 °F [±6 °C] ^V	Time at Temperature, h	Temper	
		6053 Alloy ^A					
Cold-finished wire and rod	960–980 [516–527]	110 [43] max	T4	355 [179]	8	T61	
Die forgings	960–980 [516–527]	110 [43] max	T4	340 [171]	10	T6	
	970 [521] ^U	6061 Alloy ^A	T42	340 [171] ^U	10 ⁰	T62 ^U	
Sheet, bare or Alclad	960–1075 [516–579] ^F	110 [43] max	T4	320 [160]	18	T6	
Officet, bare of Aloida	985 [529] ^U	TTO [40] Max	T42 T42 ^P	350 [177] ^U 320 [160] ^{P,U}	8–10 ^{<i>U</i>} 17–19 ^{<i>P</i>,<i>U</i>}	T62 ^U T62 ^{P,U}	
	 960–1075 [516–579]		 T451	320 [160]	 18	T651	
	985 [529] ^U		T42	350 [177] ^U	18 ^U	T62 ^U	
Tread Sheet and Plate ^G	960–1075 [516–579]	110 [43] max	T4	320 [160]	18	T6	
Cold-finished wire, rod, and bar	960–1075 [516–579]	110 [43] max ^H	T4	350 [177] or 320 [160]	8 18	T6	
and bar			Т3	340 [171]	8	T89	
			10	or 320 [160]	18	100	
			T4	350 [177]	8	T94	
			T451	350 [177]	8	T651	
	985 [529] ^U		T42	350 [177] ^U	8–10 ^{<i>U</i>}	T62 ^υ	
Extruded rod, bar,	L		T1	350 [177]	8	T51	
profiles, tube, and pipe	960–1075 [516–579] ^L	110 [43] max ^H	T4	350 [177]	8	T6	
promoc, tabe, and p.pe		ro [ro] max	T4510	350 [177]	8	T6510	
			T4511	350 [177]	8	T6511	
	985 [529] ^U	en Standar	T42	350 [177] ⁰	8–10 ^{<i>U</i>}	T62 ^υ	
Structural profiles	960–1075 [516–579] ^L	110 [43] max ^H	T4	350 [177]	8	T6	
Drawn tube and pipe	960–1075 [516–579] ^L	110 [43] max	T4 T4	320 [160]	18	T6	
	985 [529] ^U		T42	or 340 [171] 340 [171] ^U	8 8 ^U	T62 o	
 Die and hand forgings	960–1075 [516–579]	_ 	T4	350 [177]	8	 Т6	
Die and nand lorgings	900-1073 [310-373]	110 [40] Illax	14	or 340 [171]	10	10	
Rolled rings	960–1075 [516–579]	110 [43] max	T4	350 [177]	8	T6	
ps://standards.iteh.ai/	985 [529] ^U	6063 Alloy	100 T452	350 [177] ^U	<u> </u>	T652 ^U	
Extruded rod, bar, tube,	L		T1	400 [204]	1–2	T5	
pipe, and profiles	• • •	•••	• • • • • • • • • • • • • • • • • • • •	or 360 [182]	3	10	
pipo, and promoc			T1	400 [204] ^U	1–2 ^U	$T52^{\mathit{U}}$	
				or 360 [182] ^U	30		
	960-1010 [516-543] ^L	110 [43] max ^H	T4	350 [177]	8	T6	
				or 360 [182]	6		
	985 [529] ^U 		T42	350 [177] ^U	8–10 ^{<i>U</i>}	Τ62 ^{<i>U</i>}	
Drawn tube and pipe	960-1010 [516-543] ^L	110 [43] max	T4	350 [177]	8	T6	
			T3	350 [177]	8	T83	
			Т3	350 [177]	8	T831	
			T3	350 [177]	8	T832	
	985 [529] ^U		T42	350 [177] ^U	8–10 ^{<i>U</i>}	T62 ^U	
	L	6064 Alloy	T.	050 [477]		Т0	
Extruded rod, bar,			T4 T4511	350 [177]	8 8	T6 T6511	
profiles, tube, and pipe		6066 Alloy	14011	350 [177]	U	10011	
Extruded rod, bar,	960-1010 [516-543] ^L	110 [43] max	T4	350 [177]	8	T6	
profiles, tube, and pipe			T4510	350 [177]	8	T6510	
	985 [529] ^U		T4511 T42	350 [177] 350 [177] ^U	8 8–10 ^{<i>U</i>}	T6511 T62 ^{<i>U</i>}	
		440 [40]					
Die forgings	960–1010 [516–543]	110 [43] max 6070 Alloy	T4	350 [177]	8	T6	
		110 [43] max	T4	320 [160]	18	T6	
	1015 [546] ^L	110 [40] Max		320 [160] ^U	18 ^U	T62 ⁰	
	1015 [546] ²		T42	320 [160] ^U	18 ^U	T62 ^U	
Extruded rod, bar, profiles, tube, and pipe Extruded rod, bar,	1015 [546] ^L 980 [527] ^L	6082 Alloy		320 [160] ^U 350 [177]	18 ^U	T62 ^D	

		TABLE 1 Continued		_			
Product —	Solution Heat Treatment			Precipitation Heat Treatment ^B			
	Metal Temperature, ±10 °F [±6 °C] ^{C,D,V}	Quench Temperature, °F [°C] ^E	Temper	Metal Temperature, ±10 °F [±6 °C] ^V	Time at Temperature, h	Tempe	
	0=0 (=0.1)	6101 Alloy		202 (102)			
Extruded rod, bar,	970 [521] ^L	110 [43] max ^H	T4	390 [199]	10	T6	
profiles, tube, and pipe			T4	440 [227]	5	T61	
			T4	410 [210]	9	T63	
			T4 T4	535 [279] 430 [221]	7 3	T64 T65	
		6105 Alloy			-		
Extruded rod, bar, profiles, tube, and pipe	^L		T1 T4	350 [177] 350 [177]	8 8	T5 T6	
promoc, tabo, and pipo		6110 Alloy					
Cold-finished wire, rod, and bar	980–1050 [527–566]	110 [43] max	T4	380 [193]	8	Т9	
Die forgings	950–980 [510–527]	6151 Alloy 110 [43] max	T4	340 [171]	10	T6	
Rolled rings	960 [516]	110 [43] max	T4	340 [171]	10	_T6	
	965 [518] ^{<i>U</i>}	0400 All	T452	340 [171] ^U	10	T652 ^U	
Extruded rod, bar.	L	6162 Alloy	T1	350 [177]	8	T5	
profiles, tube, and pipe	• • •	• • •	T1510	350 [177]	8	T5510	
promos, tabo, and pipe			T1510	350 [177]	8	T5510	
	980 [527] ^L		T4	350 [177]	8	T6	
	[]		T4510	350 [177]	8	T6510	
			T45111	350 [177]	8	T6511	
		6201 Alloy					
Wire	950 [510]	110 [43] max	T3	320 [160]	4	T81	
Cold-finished wire,	960–1050 [516–566]	6262 Alloy 110 [43] max	T4	340 [171]	8	T6	
rod, and bar	900-1030 [510-300]	110 [43] Illax	T4	340 [171]	8	T9	
iod, and bar			T451	340 [171]	8	T651	
	1005 [541] ^U		T42	340 [171] ^U	80	T62 ^U	
 Extruded rod, bar,	960–1050 [516–566] ^L	110 [43] max	T4	350 [177]	12	 Т6	
profiles, tube, and pipe	555 (555 [5.5 555]	o [. o]ax	T4510	350 [177]	12	T6510	
, , , , , , , , , , , , , , , , , , , ,			T4511	350 [177]	12	T6511	
	1005 [541]	cument i icy	T42	350 [177] ^U	11–13 ^{<i>U</i>}	T62 ^υ	
Drawn tube and pipe	960-1050 [516-566]	110 [43] max	T4	340 [171]	8	T6	
	1005 [541] ^U		T4 T42	340 [171] 340 [171] ^U	8 8 ^U	Τ9 Τ62 ^{<i>υ</i>}	
mar//atamdanda itala a	1005 [541]	6351 Alloy L. A. L.) ola do 20	120dala06la/aataa	1010 1010	20	
Extruded rod, bar,	r catalog standards/s	315V 34U020E1 - 1U03-4UUU-U 3	T1	350 [177]	8	T5	
profiles, tube, and pipe				350 [177]	8	T51	
	^L	***	T11	250 [121]	10	T54	
				or 350 [177]	8		
	960–1010 [516–543] ^L	110 [43] max ^H 6463 Alloy	T4	350 [177]	8	T6	
Extruded rod, bar,	^L		T1	400 [204]	1	T5	
profiles, tube, and pipe				or 360 [182]	3		
	970 [521] ^{<i>L</i>}	110 [43] max ^H	T4	350 [177]	8	T6	
				or 360 [182]	6		
Extruded rod, bar,	L	7005 Alloy	T1	room tomporature	72 plus	T53	
, ,	• • • -	• • •	11	room temperature 225 [107]	8 plus	153	
and profiles				300 [149]	16		
		7049 Alloy ^A					
Extruded rod, bar,	860-900 [460-482]	110 [43] max	W511 ⁷	room temperature	48 plus	T7651	
and profiles				250 [121]	24 plus		
			\A/E 4 4 /	375 [163]	13	T705 '	
			W511 ⁷	room temperature	48 plus	T7351	
				250 [121] 330 [166]	24 plus 17		
 Die and hand forgings*	860–900 [460–482]	140–160 [60–71]	 W'	room temperature	 48 plus	 T73	
2.0 and hand longings	000 000 [100 102]		••	250 [121]	8–24	170	
				340 [171]	6–16		
			W51 [/]	room temperature	8–24 plus	T735	
				250 [121]	8-24 plus		
				335 [168]	6–16		
	875 [468] ^U		W52 ¹	room temperature U	24 plus ^U	T7352	
*Continued on next page.				250 [121] ^U 330 [166] ^U	8–24 plus ^U 6–16 ^U		

Product	Solution Heat Treatment			Precipitation Heat Treatment ^B			
	Metal Temperature, ±10 °F [±6 °C] ^{C,D,V}	Quench Temperature, °F [°C] ^E	Temper	Metal Temperature, ±10 °F [±6 °C] ^V	Time at Temperature, h	Tempe	
		7049 Alloy (Continued) ^A					
Die and hand forgings	875 [468] ^U		W′	room temperature ^U	48 min ^U	T732 ^L	
Continued)				250 [121] ^U	24 min plus ^U		
		7050 AllA		325 [163] ^U	13–14 ^U		
Plate	880–900 [471–482]	7050 Alloy ^A 110 [43] max	W51 [/]	250 [121]	4 04 plus	T7351	
Tale	660-900 [471-462]	110 [43] Illax	VVSI	250 [121] 350 [177]	4–24 plus 8–16	17331	
			W51 [/]	250 [121]	3–6 plus	T7451	
			VVSI	325 [163]	24–30	17431	
			W51 [/]	250 [121]	3–6 plus	T7651	
			****	325 [163	12–15	17001	
	890 [477] ^U		W51 ⁷	250 [121] ^U	6–8 plus ^U	T742 ^L	
				350 [177] ^U	6–8 ^U		
			W51 [/]	250 [121] ^U	6–8 plus $^{\it U}$	T762 ^L	
				350 [177] ^U	6.5–7 ^U		
Old-finished wire, rod	880–900 [471–482]	110 [43] max		250 [121]	4–24 plus	T7	
Tota III.ioi.ioa III.io, Ioa	000 000 [102]			350 [177]	6–12		
xtruded rod, bar,	880–900 [471–482]	110 [43] max	W510 ¹	250 [121]	24 plus	T73510	
nd profiles	000 000 [471 402]	TTO [40] Max	******	350 [177]	12–15	17001	
na promos			W510 ¹	250 [121]	24 plus	T7451	
			******	340 [171]	8–12	17 101	
			W510 ⁷	250 [121]	3–8 plus	T7651	
				325 [163]	15–18		
			W511 [/]	250 [121]	24 plus	T7351	
				350 [177]	12–15		
			W511 ¹	250 [121]	24 plus	T7451	
				340 [171]	18 - 12		
			W511 ⁷	250 [121]	3–8 plus	T7651	
				325 [163]	15-18		
	890 [477] ^U		W'	250 [121] ^U	6–8 plus ^{<i>U</i>}	T732 ^L	
				350 [177] ^U	11.5–12.5 ^U		
			w′	250 [121] ^U	6–8 plus ⁰	T742 ^L	
			71ew/V	350 [177] ^U	6–8 ⁰		
			W'	250 [121] ^U 350 [177] ^U	6–8 plus ^U 3.5–4.5 ^U	T762 ^L	
Die forgings &	880–900 [471–482]	AST 140–160 [60–71]	W'	250 [121]	3–6 plus	T74	
and forgings			W51/	350 [177]	6–12	7745	
			9aW51/a22	250 [121] 350 [177]	3–6 plus 6–10	8m-1749	
			W52 ¹	250 [121]	3–6 plus	T7452	
			VV32	350 [177]	6–10	17402	
			W'	room temperature	72 plus	Т6	
				250 [121]	48		
	890 [477] $^{\it U}$		W′	250 [121] ^U	6–8 plus ^{<i>U</i>}	T742 ^t	
				350 [177] ^U	6–8 ^U		
			W′	250 [121] ^U	6–8 plus $^{\it U}$	T762	
				350 [177] ^{<i>U</i>}	3.5–4.5 ^U		
hoot hore or Al-I	860–930 [460–499] ^J	7075 Alloy ^A	14/	050 [404]	0.4	To	
heet, bare or Alclad	00U-93U [46U-499]°	110 [43] max	W' W'	250 [121]	24 6–8 plus	T6 T73 [™]	
			VV.	225 [107]		1/3"	
				325 [163] or 225 [107]	24–30 6–8 plus		
				335 [168] ^K	6–8 pius 14–18		
			W'	250 [121]	3–5 plus	T76 ^{<i>h</i>}	
			V V		3–5 plus 15–18	170	
				325 Hb31	10 10	T62 ^L	
	870 [466] ^U		W [']	325 [163] 250 [121] ^U	23–25 ^U		
	870 [466] ^U		W′	250 [121] ^U	23–25 ^{<i>U</i>}	102	
late hare or Alcled*		110 [43] mav		250 [121] ^Ū			
late, bare or Alclad*	870 [466] ^U 860–930 [460–499] ^{J,N}	110 [43] max	W' W51'	250 [121] ^Ū 250 [121]	24		
 late, bare or Alclad*		110 [43] max		250 [121] ^U	24 4 plus		
 late, bare or Alclad*		 110 [43] max	W51 [/]	250 [121] ¹ 250 [121] or 205 [96] 315 [157]	24 4 plus 8	 T651	
 late, bare or Alclad*				250 [121] ^U 250 [121] or 205 [96] 315 [157] 225 [107]	24 4 plus 8 6–8 plus	 T651	
 late, bare or Alclad*		 110 [43] max	W51 [/]	250 [121] ^U 250 [121] or 205 [96] 315 [157] 225 [107] 325 [163]	24 4 plus 8 6–8 plus 24–30	T651	
late, bare or Alclad*		110 [43] max	W51 [/]	250 [121] ^U 250 [121] or 205 [96] 315 [157] 225 [107] 325 [163] or 225 [107]	24 4 plus 8 6–8 plus 24–30 6–8 plus	T651	
late, bare or Alclad*		110 [43] max	W51 [/]	250 [121] ^U 250 [121] or 205 [96] 315 [157] 225 [107] 325 [163] or 225 [107] 335 [168] ^K	24 4 plus 8 6–8 plus 24–30 6–8 plus 14–18	T651	
 late, bare or Alclad*		110 [43] max	W51 [/]	250 [121] ^U 250 [121] or 205 [96] 315 [157] 225 [107] 325 [163] or 225 [107] 335 [168] ^K 250 [121]	24 4 plus 8 6–8 plus 24–30 6–8 plus 14–18 24	T651	
late, bare or Alclad*		110 [43] max	W51 [/]	250 [121] ^U 250 [121] or 205 [96] 315 [157] 225 [107] 325 [163] or 225 [107] 335 [168] ^K	24 4 plus 8 6–8 plus 24–30 6–8 plus 14–18	T651	

Product —	Solution Heat Treatment			Precipitation Heat Treatment ^B			
	Metal Temperature, ±10 °F [±6 °C] ^{C,D,V}	Quench Temperature, °F [°C] ^E	Temper	Metal Temperature, ±10 °F [±6 °C] ^V	Time at Temperature, h	Temper	
		7075 Alloy ^A (Continued					
Plate, bare or Alclad* (Continued)	870 [466] ^{R,U}		W ¹	250 [121] ^U or 205 [96] ^U 315 [157] ^U	23–25 ^{<i>U</i>} 4 plus ^{<i>U</i>} 8 ^{<i>U</i>}	T62 ^{<i>U</i>}	
Cold-finished wire, rod, and bar	860–930 [460–499] ^{J,N}	110 [43] max	W' W'	250 [121] 225 [107]	24 6–8 plus	T6 T73 ^M	
			W51 [/] W51 [/]	350 [177] 250 [121] 225 [107]	8–10 24 6–8 plus 8–10	T651 T7351 ^M	
	870 [466] ^U		W′	350 [177] 225 [107] ^U	23–25 ^U	T62 ^{<i>U</i>}	
Extruded rod, bar, profiles, tube, and pipe	860–930 [460–499] ^{J,N}	110 [43] max	W'	250 [121] or 210 [99] 250 [121]	24 5 plus 4 plus 4	T6	
			W'	300 [149] 225 [107] 350 [177] or 225 [107]	6–8 plus 6–8 6–8 plus	T73 ^M	
			W'	335 [168] ^K 250 [121] 325 [163] or 250 [121]	14–18 3–5 plus 15–18 3–5 plus	T76 ^M	
			W510 ⁷	320 [160] 250 [121] or 210 [99] 250 [121]	18–21 24 5 plus 4 plus	T6510	
			W510 [,]	300 [149] 225 [107] 350 [177]	4 6–8 plus 6–8	T73510 ^A	
			W510 ¹	or 225 [107] 335 [168] ^K 250 [121] 325 [163]	6–8 plus 14–18 plus 3–5 plus 15–18	T76510 [^]	
			W511 ⁷	or 250 [121] 320 [160] 250 [121] or 210 [99] 250 [121]	3–5 plus 18–21 24 5 plus 4 plus	T6511	
			-b9ab-4,22 W511 ⁷	23 0 d 300 [149] 225 [107] 350 [177] or 225[107]	6–8 plus 6–8 6–8 plus	T73511 ^M	
			W511 ¹	335 [168] ^K 250 [121] 325 [163] or 225 [107]	14–18 3–5 plus 15–18 3–5 plus	T76511 ^A	
	870 [466] ^U		W′	320 [160] 250 [121] ^U	18–21 23–25 ⁰	T62 ^U	
Drawn tube and pipe	870 [466]	110 [43] max	W' W'	250 [121] 225 [107] 350 [177] or 225 [107]	24 6–8 plus 6–8 6–8 plus	T6 T73 ^M	
	870 [466] ^U		W'	335 [168] ^K 250 [121] ^U	14–18 23–25 ⁰	T62 ^{<i>U</i>}	
Die forgings	860–900 [460–482]	140–160 [60–71]	W' W'	250 [121] 225 [107] 350 [177]	24 6–8 plus 8–10	T6 T73 ^M	
			W51 ¹ W52 ¹	225 [107] 350 [177]	6–8 plus 6–8 6–8 plus	T7351 ^M	
			W ¹	225 [107] 350 [177] 225 [107]	6–8 6–8 plus	T74	
	870 [466] ^U		W'	350 [177] 250 [121] ^U	6–8 23–25 ^U	T62 ^U	
Hand forgings*	860–900 [460–482]	140–160 [60–71]	W' W'	250 [121] 225 [107]	24 6–8 plus	T6 T73 ^M	