

Designation: B 591 - 04

Standard Specification for Copper-Zinc-Tin and Copper-Zinc-Tin-Iron-Nickel Alloys Plate, Sheet, Strip, and Rolled Bar¹

This standard is issued under the fixed designation B 591; 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 Department of Defense.

1. Scope*

1.1 This specification covers the requirements for specified copper-zinc-tin alloys and copper-zinc-tin-iron-nickel alloys in the form of plate, sheet, strip, and rolled bar. The alloys and nominal compositions are as follows:

Copper Alloy UNS No. ²	Copper, %	Tin, %	Zinc, %	Phos., %%	Iron, %	Nickel, %
C40500 C40810 C40850 C40860 C41100 C41300 C41500 C42200 C42500	95 95.5 95.5 94.8 91 91 91 87 88	1 2.0 3.0 2.0 0.5 1 2	4 2.22 1.27 3.04 8.5 8 7	0.03 0.1 0.03	0.1 0.1 0.03	0.15 0.1 0.1 0.1 Stand
C42520 C43000 C43400	89.8 85 85	2.0 2 0.7	7.97 13 14.3	0.1	0.1)CU	o.1

1.2 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are for information only.

2. Referenced Documents

- 2.1 The following documents in the current issue of the *Annual Book of ASTM Standards* form a part of this specification to the extent referenced herein:
 - 2.2 ASTM Standards: ³
 - B 248 Specification for General Requirements for Wrought

- Copper and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar
- B 601 Classification for Temper Designations for Copper and Copper Alloys—Wrought and Cast
- B 846 Terminology for Copper and Copper Alloys
- E 8 Test Methods for Tension Testing of Metallic Materials E 18 Test Methods for Rockwell Hardness and Rockwell Superficial Hardness of Metallic Materials
- E 62 Test Methods for Chemical Analysis of Copper and Copper Alloys (Photometric)
- E 76 Test Methods for Chemical Analysis of Nickel-Copper Alloys⁴
- E 112 Test Methods for Determining the Average Grain Size
- E 255 Practice for Sampling Copper and Copper Alloys for Determination of Chemical Composition
- E 478 Test Methods for Chemical Analysis of Copper Alloys
- E 527 Practice for Numbering Metals and Alloys (UNS)

3. General Requirements

- 3.1 The following sections of Specification B 248 constitute a part of this specification:
 - 3.1.1 Terminology—Definitions,
 - 3.1.2 Materials and Manufacturing,
 - 3.1.3 Workmanship, Finish, and Appearance,
 - 3.1.4 Sampling—except for chemical analysis,
 - 3.1.5 Number of Tests and Retests,
 - 3.1.6 Specimen Preparation,
 - 3.1.7 Test Methods—except for chemical analysis,
 - 3.1.8 Significance of Numerical Limits,
 - 3.1.9 Inspection,
 - 3.1.10 Rejection and Rehearing,
 - 3.1.11 Certification.
 - 3.1.12 Test Reports (Mill),
 - 3.1.13 Packaging and Package Marking, and
 - 3.1.14 Supplementary Requirements.

 $^{^{\}rm 1}$ This specification is under the jurisdiction of ASTM Committee B05 on Copper and Copper Alloys and is the direct responsibility of Subcommittee B05.01 on Plate, Sheet, and Strip.

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² New designations established in accordance with Practice E 527. In the new UNS system the designations for copper alloys are simply expansions of the present standard designations by a prefix "C" and a suffix "00."

³ 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.

⁴ Withdrawn.

3.2 In addition, when a section with a title identical to that referenced in 3.1 appears in this specification, it contains additional requirements, which supplement those appearing in Specification B 248.

4. Terminology

4.1 *Definitions*—For standard terms related to copper and copper alloys, refer to Terminology B 846.

5. Ordering Information

- 5.1 Contracts or purchase orders for product under this specification should include the following information:
- 5.1.1 ASTM designation and year of issue (for example, B 591 XX);
- 5.1.2 Copper Alloy UNS No. Designation (for example, C42500);
 - 5.1.3 Temper (see Section 8);
- 5.1.4 Dimensions, that is, thickness, width, length, and so forth (see Section 12);
 - 5.1.5 Form, that is, plate, sheet, strip, or rolled bar;
- 5.1.6 How furnished, that is, rolls, specific or stock lengths, with or without ends;
- 5.1.7 Quantity, that is, total weight each form, temper, and size: and
- 5.1.8 When material is purchased for agencies of the U.S. Government the requirements of Section 11 shall apply.
- 5.2 The following options are available under this specification and should be specified in the contract or purchase order when required:
- 5.2.1 Type of edge, that is, slit, sheared, sawed, square corners, round corners, rounded edges, or full rounded edges, and
 - 5.2.2 Width and straightness tolerances (see Section 12).

6. Materials and Manufacture

- 6.1 Material:
- 6.1.1 The material of manufacture shall be Copper Alloy UNS No. C40500, C41100, C41300, C41500, C42200, C42000, C43300, C43400, C40810, C40850, C40860, or C42520 as specified in the ordering information.
- 6.1.2 In the event that heat identification or traceability is required, the purchaser shall specify the details required.

Note 1—Because of the discontinuous nature of the processing of castings into wrought products, it is not always practical to identify a

specific casting analysis with a specific quantity of finished material.

- 6.2 Manufacture:
- 6.2.1 The product shall be manufactured by such hot working, cold working, and annealing processes as to produce a uniform wrought structure in the finished product.
- 6.2.2 The product shall be hot or cold worked to the finished size and subsequently annealed, when required, to meet the temper properties specified in the ordering information.
- 6.2.3 *Edges*—Slit edges shall be furnished unless otherwise specified in the contract or purchase order.

7. Chemical Composition

- 7.1 The material shall conform to the chemical compositional requirements specified in Table 1 for the copper alloy UNS No. designation specified in the ordering information.
- 7.1.1 These composition limits do not preclude the possible presence of other unnamed elements. Limits may be established and analysis required for unnamed elements by agreement between manufacturer or supplier and the purchaser.
- 7.2 Zinc, given as the "Remainder," is the difference between the sum of the results for all elements determined and 100%.
- 7.2.1 Copper may be determined by difference; however, when so determined, the results must conform to the requirements of Table 1.
- 7.3 When all elements specified in Table 1 for the designated alloy are determined, the sum of results shall equal at least 99.7 %.

8. Temper

- 8.1 As Hot Rolled (M20) Material—This standard temper of sheet and plate produced by hot rolling, where applicable, is shown in Table 2. (See Table 3 for SI equivalents.)
- 8.2 *H* (*Rolled Material*)—The standard tempers of rolled materials are as designated in Table 2 with the prefix "H." Special tempers not listed in this specification are subject to agreement between the manufacturer and the purchaser.
- 8.3 Annealed Material—The standard tempers of annealed material are as designated in Table 4 in the column entitled "Nominal Grain Size." Special tempers not listed in this specification are subject to agreement between the manufacturer and the purchaser.
 - 8.4 Temper designations are defined in Classification B 601.

TABLE 1 Chemical Requirements

Copper Alloy	Composition, % max (Unless Shown as a Range)								
UNS No.	Copper	Tin	Lead	Iron	Phosphorus	Nickel	Zinc		
C40500	94.0-96.0	0.7-1.3	0.05	0.05			remainder		
C40810	94.5-96.5	1.8-2.2	0.05	0.08-0.12	0.028-0.04	0.11-0.20	remainder		
C40850	94.5-96.5	2.6-4.0	0.05	0.05-0.20	0.01-0.20	0.05-0.20	remainder		
C40860	94.0-96.0	1.7-2.3	0.05	0.01-0.05	0.02-0.04	0.05-0.20	remainder		
C41100	89.0-92.0	0.30-0.7	0.10	0.05			remainder		
C41300	89.0-93.0	0.7-1.3	0.10	0.05			remainder		
C41500	89.0-93.0	1.5-2.2	0.10	0.05			remainder		
C42200	86.0-89.0	0.8-1.4	0.05	0.05	0.35		remainder		
C42500	87.0-90.0	1.5-3.0	0.05	0.05	0.35		remainder		
C42520	88.0-91.0	1.5-3.0	0.05	0.05-0.20	0.01-0.20	0.05-0.20	remainder		
C43000	84.0-87.0	1.7-2.7	0.10	0.05			remainder		
C43400	84.0-87.0	0.40-1.0	0.05	0.05			remainder		



TABLE 2 Tensile Strength Requirements and Approximate Rockwell Hardness Values for Rolled Tempers

Note 1—Plate is generally available in only the as hot-rolled (M20) temper. Required properties for other tempers shall be agreed upon between the manufacturer and the purchaser at the time of placing the order.

Note 2—See Table 3 for SI unit equivalents.

Temper Designation		Tensile Strength,		Approximate Rockwell Hardness					
		ksi ^A		B-Scal		· · · · · · · · · · · · · · · · · · ·	Superficial 30T		
Standard	I Former	Min	Max	0.020 to 0.036 in. (0.51 to 0.91 mm), incl	Over 0.036 in. (0.91 mm)	0.012 to 0.028 in. (0.30 to 0.71 mm), incl	Over 0.028 in. (0.711 mm)		
				Copper Alloy UN	S No. C40500				
M20	As hot-rolled	35	50						
H01	Quarter hard	41	53	30-54	34-62	36-56	38-58		
H02	Half hard	46	58	50-66	52-69	49-60	51-62		
H03	Three-quarter hard	52	64	60-72	62-74	56-66	58-68		
H04	Hard	58	70	66-76	68-78	60-68	62-70		
H06	Extra hard	63	75	71-78	72-80	65-71	66-73		
H08	Spring	68 73	80 84	75-81 78-83	76-83 79-85	67-72 69-73	68-74 70-75		
H10	Extra spring	73	04	Copper Alloy UN		09-73	70-75		
1100	Half band		70			00.70	00.70		
H02	Half hard	57	73	65-80	66-81	60-70	62-72		
H04	Hard	76	88	78-89	80-90	67-74	69-75		
H06 H08	Extra hard	90 94	100 102	82-90 85-92	83-92 86-94	69-75 71-77	70-76 72-78		
пив	Spring	94	102			/1-//	72-76		
1100	11-16 11		70	Copper Alloy UN		00.00	00.70		
H02	Half hard	57	73	65-80	67-81	60-69	62-72		
H04	Hard	76	89	78-88	80-90	67-74	69-75		
H06 H08	Extra hard Spring	90 94	100 106	82-91 85-92	83-93 87-94	69-75 72-77	70-76 73-78		
1100	Эрппу	34	100	Copper Alloy UN	nasıras	12-11	73-70		
1100	Half hand		70			- 00.70	04.70		
H02 H04	Half hard Hard	56 74	72 87	64-80 77-89	65-80 79-90	60-70	61-72 68-75		
H06	Extra hard	88	98	81-90	82-91	68-75	69-76		
H08	Spring	92	105	84-92	85-94	70-77	71-78		
1100	Opining	- 52	100	Copper Alloy UN	Provid	1011	7170		
Man	As het rolled	24	50			/ V V			
M20 H01	As hot-rolled Quarter hard	34 42	50 54	32-60	34-63	37-57	38-64		
H02	Half hard	49	60	51-68\ CTM D	501_052-70	50-62	51-67		
H03	Three-quarter hard	55	66	62-75	63-77	58-66	59-70		
H04	Hard standards i		ata (72 /s1	andards 68-79 e 8 9 6 b 8 a	7-ca 769-81522-8	30a6-c9h62-70316240/a	stm-h 64-71 04		
H06	Extra hard	67	78	74-82	76-84	66-73	67-72		
H08	Spring	73	83	78-84	77-86	69-74	70-73		
H10	Extra spring	78		80 and over	80 and over	70 and over	71 and over		
				Copper Alloy UN	S No. C41300				
M20	As hot-rolled	37	50						
H01	Quarter hard	45	55	34-62	35-64	40-58	39-60		
H02	Half hard	50	62	52-70	53-72	51-63	51-64		
H03	Three-quarter hard	58	68	64-77	66-78	59-68	60-69		
H04	Hard	65	75	71-80	72-81	63-70	64-70		
H06	Extra hard	70	82	77-83	78-84	67-71	68-72		
H08	Spring	76	86	81-86	82-87	70-73	70-74		
H10	Extra spring	81		85 and over	86 and over	72 and over	73 and over		
				Copper Alloy UN	5 No. C41500				
M20	As hot rolled	38	50	::-:		.:::_			
H01	Quarter hard	46	56	48-73	49-75	48-65	49-67		
	Half hard	53	63	68-78	70-80	62-68	63-70		
H02	Three-quarter hard	57 64	68 75	73-80	75-82	65-70	66-71		
H02 H03			75	78-85 81-87	79-87	69-72	69-74		
H02 H03 H04	Hard		0.0		82-90	70-73	70-75		
H02 H03 H04 H06	Hard Extra hard	70	82		97.02		70 77		
H02 H03 H04 H06 H08	Hard Extra hard Spring	70 78	89	86-92	87-93 90 and over	73-76 74 and over	73-77 75 and over		
H02 H03 H04 H06	Hard Extra hard	70		86-92 89 and over	90 and over	73-76 74 and over	73-77 75 and over		
H02 H03 H04 H06 H08 H10	Hard Extra hard Spring Extra spring	70 78 85	89	86-92 89 and over Copper Alloy UN:	90 and over S No. C42200	74 and over	75 and over		
H02 H03 H04 H06 H08 H10	Hard Extra hard Spring Extra spring As hot-rolled	70 78 85	89 53	86-92 89 and over Copper Alloy UN: 	90 and over S No. C42200	74 and over	75 and over		
H02 H03 H04 H06 H08 H10 M20 H01	Hard Extra hard Spring Extra spring As hot-rolled Quarter hard	70 78 85 40 47	53 57	86-92 89 and over Copper Alloy UN: 42-68	90 and over S No. C42200 44-70	74 and over 43-62	75 and over 46-65		
H02 H03 H04 H06 H08 H10 M20 H01 H02	Hard Extra hard Spring Extra spring As hot-rolled Quarter hard Half hard	70 78 85 40 47 54	53 57 65	86-92 89 and over Copper Alloy UN: 42-68 64-74	90 and over S No. C42200 44-70 66-76	74 and over 43-62 58-68	75 and over 46-65 61-70		
H02 H03 H04 H06 H08 H10 M20 H01	Hard Extra hard Spring Extra spring As hot-rolled Quarter hard	70 78 85 40 47	53 57	86-92 89 and over Copper Alloy UN: 42-68	90 and over S No. C42200 44-70	74 and over 43-62	75 and over 46-65		