

Designation: B36/B36M - 18 B36/B36M - 23

Standard Specification for Brass Plate, Sheet, Strip, And Rolled Bar¹

This standard is issued under the fixed designation B36/B36M; 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 specification establishes the requirements for brass (copper-zinc alloy) plate, sheet, strip, and rolled bar of the following alloys:

Copper Alloy UNS-No: Copper, %	Teh Standards Previous Trade Name Zinc, %	Nominal
C21000 C22000 C22600 C23000 C24000 C26000 C26800 C27200 C28000	Gilding, 95 % Commerical Bronze, 90 % Jewerly Bronze, 87½ % Red Brass, 85 % Low Brass, 80 % Cartridge Brass, 70 % Yellow Brass, 66 % Muntz Metal, 60 %	95 90 87.5 85 80 70 66 63 60
Copper Alloy https://standards.iteh.ai/c UNS No. standards	<u>ASTM B36/B36M-23</u> /sist/674d2bd3-f478-41b5-a0d2-943d8b <u>of Metal</u> 5a/astm-b36-b36m-23	
C21000 C22000 C22600 C23000 C24000 C26000 C26800 C27200 C28000	Gilding Commerical Bronze Jewerly Bronze Red Brass Low Brass Cartridge Brass Yellow Brass Muntz Metal	

- 1.2 *Units*—The values stated in either inch-pound units or SI units are to be regarded separately as standard. Within the text, SI units are shown in brackets. 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 non-conformance with the standard.
- 1.3 The following safety hazard caveat pertains only to the test method(s) described in this specification.

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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- 1.3.1 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 appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.4 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 ASTM Standards:²

B248 Specification for General Requirements for Wrought Copper and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar B248M Specification for General Requirements for Wrought Copper and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar (Metric)

B601 Classification for Temper Designations for Copper and Copper Alloys—Wrought and Cast

B846 Terminology for Copper and Copper Alloys

E8/E8M Test Methods for Tension Testing of Metallic Materials

E112 Test Methods for Determining Average Grain Size

E478 Test Methods for Chemical Analysis of Copper Alloys

3. General Requirements

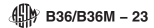
- 3.1 The following sections of Specification B248 or B248M constitute a part of this specification:
- 3.1.1 Terminology

- iTeh Standards
- 3.1.2 Materials and Manufacture https://standards.iteh.ai
- 3.1.3 Dimensions, Mass, and permissible Variations
- 3.1.4 Workmanship, Finish, and Appearance
- 3.1.5 Sampling

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- 3.1.6 Number of tests and Retests
- 3.1.7 Specimen Preparation
- 3.1.8 Test Methods
- 3.1.9 Significance of Numerical Limits
- 3.1.10 Inspection
- 3.1.11 Rejection and Rehearing
- 3.1.12 Certification
- 3.1.13 Test Reports
- 3.1.14 Packaging and Package Marking
- 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 B248 or B248M.

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.



4. Terminology

4.1 For definitions of terms related to copper and copper alloys, refer to Terminology B846.

5. Ordering Information

- 5.1 Include the following specified choices when placing orders for product under this specification, as applicable:
- 5.1.1 ASTM designation and year of issue;
- 5.1.2 Copper alloy UNS No. designation;
- 5.1.3 Temper (Section 7);
- 5.1.4 Dimensions: thickness, width, and edges;
- 5.1.5 How furnished: straight lengths or coils;
- 5.1.6 Quantity: total weight or total length or number of pieces of each size; and
- 5.1.7 Intended application.
- 5.2 The following options are available but may not be included unless specified at the time of placing of the order when required:
- 5.2.1 Heat identification or traceability details,
- 5.2.2 Certification,
- 5.2.3 Test Report,
- 5.2.4 If product is purchased for agencies of the U.S. Government (see the Supplemental Requirements section of Specification B248 or B248M for additional requirements, if specified).

6. Chemical Composition

https://standards.iteh.ai/catalog/standards/sist/674d2bd3-f478-41b5-a0d2-943d8b25d55a/astm-b36-b36m-2

- 6.1 The material shall conform to the chemical compositional requirements in Table 1 for the copper alloy UNS No. designation specified in the ordering information.
- 6.2 These composition limits do not preclude the presence of other elements. By agreement between the manufacturer and purchaser, limits may be established and analysis required for unnamed elements.
- 6.3 For alloys in which zinc is listed as "remainder," either copper or zinc may be taken as the difference between the sum of results of all other elements determined and 100 %. When all elements in Table 1 are determined, the sum of the results shall be

TABLE 1 Chemical Requirements

Copper Alloy UNS No.	Copper, %	Lead, max, %	Iron, max, %	Zinc
C21000	94.0 to 96.0	0.05	0.05	remainder
C22000	89.0 to 91.0	0.05	0.05	remainder
C22600	86.0 to 89.0	0.05	0.05	remainder
C23000	84.0 to 86.0	0.05	0.05	remainder
C24000	78.5 to 81.5	0.05	0.05	remainder
C26000	68.5 to 71.5	0.07	0.05	remainder
C26800 ^A	64.0 to 68.5	0.09	0.05	remainder
C27200 ^B	62.0 to 65.0	0.07	0.07	remainder
C28000 ^C	59.0 to 63.0	0.09	0.07	remainder

^A Material shall be free from beta constituent when examined at a magnification of 75 diameters.

^B Small amounts of beta constituent, if present, may interfere in some instances with severe forming or drawing; therefore, suitability for forming or drawing should be established between manufacturer and purchaser.

^C It is anticipated that this material will contain the beta constituent that may interfere with severe forming or drawing operations.

as shown in the following table:

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Copper Alloy UNS No.	Copper Plus Named Elements, % min
C21000	99.8
C22000	99.8
C22600	99.8
C23000	99.8
C24000	99.8
C26000	99.7
C26800	99.7
C27200	99.7
C28000	99.7

7. Temper

- 7.1 As Hot Rolled Temper M20—The standard temper of sheet and plate and produced by hot rolling as designated in Table 2 or Table 3.
- 7.2 Cold Rolled Tempers H01 to H10—The standard tempers of cold rolled material are as designated in Table 2 or Table 3 with the prefix "H." Former designations and the standard designations as detailed in Classification B601 are shown.
- 7.3 Annealed Tempers OS015 to OS120—The standard tempers of annealed material are as designated in Tables 4 and 5. Nominal grain size and the standard designations are detailed in Classification B601 are shown.
- 7.4 Annealed-To-Temper O81 or O82—The standard tempers of annealed-to-temper material are as designated in Table 6 or Table 7 with the prefix "O." Former designations and the standard designations as detailed in Classification B601 are shown.
- 7.5 Special or nonstandard tempers are subject to negotiation between the manufacturer and purchaser (see 5.1.3).
- 8. Grain Size for Annealed Tempers
- 8.1 Grain size shall be the standard requirement for all product in the annealed tempers.
- 8.2 Acceptance or rejection based upon grain size shall depend only on the average grain size of a test specimen taken from each of two sample portions, and each specimen shall be within the limits prescribed in Table 4 when determined in accordance with Test Methods E112.
- 8.3 The average grain size shall be determined on a plane parallel to the surface of the product.

9. Mechanical Property Requirements

- 9.1 Tensile Strength Requirements of Cold Rolled Tempers
- 9.1.1 Product furnished under this specification shall conform to the tensile requirements prescribed in Table 2 or Table 3 when tested in accordance with Test Methods E8/E8M. The test specimens shall be taken so that the longitudinal axis of the specimen is parallel to the direction of rolling.
- 9.1.2 Acceptance or rejection based upon mechanical properties shall depend only on tensile strength.
- 9.2 Tensile Strength Requirements of Annealed-to-Tempers
- 9.2.1 Product furnished under this specification shall conform to the tensile requirements prescribed in Table 6 or Table 7 when tested in accordance with Test Methods E8/E8M. The test specimens shall be taken so the longitudinal axis of the specimen is parallel to the direction of rolling.
- 9.2.2 Acceptance or rejection based upon mechanical properties shall depend only on tensile strength.
- 9.3 Rockwell Hardness Requirement



TABLE 2 Tensile Strength (inch-pound units) Requirements and Approximate Rockwell Hardness Values for Rolled Temper (H) Product

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.

	Rolled Temper	Tensile S	Strength, ksi			Appro	ximate Ro	ckwell Ha	rdness ^A		
Te	emper Designation				B Sc	cale			Superfi	cial 30-T	
Standard	Former	Min	Max	to 0.0	.020 in. 036 in. ncl	Over (0.036 in.	to 0.	0.012 in. 028 in. ncl	Over 0.0	028 in.
			1	Min	Max	Min	Max	Min	Max	Min	Max
	•	•	Copper Alloy U	JNS No. C2	1000	•	•	•	•		
M20	As hot-rolled	32	42								
H01	Quarter hard	37	47	20	48	24	52	34	51	37	54
H02	Half-hard	42	52	40	56	44	60	46	57	48	59
H03	Three-quarter-hard	46	56	50	61	53	64	52	60	54	62
H04	Hard	50	59	57	64	60	67	57	62	59	64
H06	Extra hard	56	64	64	70	66	72	62	66	63	67
H08 H10	Spring Extra spring	60 61	68 69	68 69	73 74	70 71	75 76	64 65	68 69	65 66	69 70
1110	LXIIA SPIIIIG	01	Copper Alloy U			/ 1	70	05	09	00	10
M20	As hot-rolled	33	43	1							T
H01	Quarter-hard	40	50	27	52	31	56	34	51	37	54
H02	Half-hard	47	57	50	63	53	66	50	59	52	61
H03	Three-quarter-hard	52	62	59	68	62	71	55	62	58	64
H04	Hard	57	66	65	72	68	75	60	65	62	67
H06	Extra hard	64	72	72	77	74	79	64	68	66	69
H08	Spring	69	77	76	79	78	81	67	69	68	70
H10	Extra spring	72	80	78	81	80	83	68	70	69	71
	12		Copper Alloy U								
H01	Quarter-hard	42	52	29	58	29	58	39	58	39	58
H02	Half-hard	48	58	52	68	52	68	54	64	54	64
H03	Three-quarter-hard	53 58	63 67	61	73	61	73	59 64	68	59 64	68
H04 H06	Hard Extra hard	65	73	67 74	81	67 74	77 81	68	70 73	68	70 73
H08	Spring	70	78	78	83	78	83	71	74	71	74
H10	Extra spring	74	82	81	86	81	86	73	76	73	76
	Zana opinig	1111193.	Copper Alloy U								1
M20	As hot-rolled	37	47								
H01	Quarter-hard	44	54	33	58	37	62	42	57	45	60
H02	Half-hard	- 51	61	56	68	59	71	56	64	58	66
H03	Three-quarter-hard	57	67	66	73	69	76	63	68	65	70
H04	Hard	63	72	72	78	74	80	67	71	68	72
H06	Extra hard	72	AS 80 B3	78 820	83	80	85	70	74	71	75
H08	Spring	78	86	82	85	84	87	74	76	75	77
httH10//st	Extra spring	og/stan@2rds/s	90 Copper Alloy U	INS No. Ca	87	86 0	3 89 7	75	2577_h	36.7636	78
M20	As hot-rolled	41	51					l			T
H01	Quarter-hard	48	58	38	61	42	65	42	57	45	60
H02	Half-hard	55	65	59	70	62	73	56	64	58	66
H03	Three-quarter-hard	61	71	69	76	72	79	63	68	65	70
H04	Hard	68	77	76	82	78	84	68	72	69	73
H06	Extra hard	78	87	83	87	85	89	72	75	73	76
H08	Spring	85	93	87	90	89	92	75	77	76	78
H10	Extra spring	89	97	88 INC N 00	91	90	93	76	78	77	79
MOO	A - 14 111	1 44	Copper Alloy U						т		
M20 ⊔01	As hot-rolled	41 49	51 59	 40	 61	 44	 65	 43	 57	 46	60
H01 H02	Quarter-hard Half-hard	57	67	60	74	63	77	56 56	66	46 58	68
H02 H03	Haif-nard Three-quarter-hard	64	74	72	74 79	75	82	65	70	58 67	72
H04	Hard	71	81	79	84	81	86	70	73	71	74
H06	Extra hard	83	92	85	89	87	91	74	76	75	77
H08	Spring	91	100	89	92	90	93	76	78	76	78
H10	Extra spring	95	104	91	94	92	95	77	79	77	79
			Copper Alloy U		-						
M20	As hot-rolled	40	50								
H01	Quarter-hard	49	59	40	61	44	65	43	57	46	60
H02	Half-hard	55	65	57	71	60	74	54	64	56	66
H03	Three-quarter-hard	62	72	70	77	73	80	65	69	67	71
H04	Hard	68	78	76	82	78	84	68	72	69	73
H06	Extra-hard	79	89	83	87	85	89	73	75 77	74	76
H08	Spring Extra spring	86 90	95 99	87 88	90 91	89 90	92 93	75 76	77 78	76 77	78
	Extra spring	1 90	Copper Alloy U			90	J 93	_ /δ	/8	11	79
H10											
	As hot-rolled	41				Ι	Ι.	Ι			Т
M20 H01	As hot-rolled Quarter-hard	41 49	51 59	 40	61	 44	 65	 43	 57	 46	 60