

Designation: B36/B36M - 08a

StandardSpecification 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 Department of Defense.

1. Scope*

1.1 This specification establishes the requirements for brass plate, sheet, strip, and rolled bar of the following alloys:²

Copper Alloy	Previous	Nominal Co	Composition		
UNS No.	Trade Name	Copper, %	Zinc, %		
C21000	Gilding, 95 %	95	5		
C22000	Commerical Bronze, 90 %	90	10		
C22600	Jewerly Bronze, 871/2 %	87.5	12.5		
C23000	Red Brass, 85 %	85	15		
C24000	Low Brass, 80 %	80	20		
C26000	Cartridge Brass, 70 %	70	30		
C26800	Yellow Brass, 66 %	66	34		
C27200		63	37		
C28000	Muntz Metal, 60 %	60	40		

1.2 The values stated in either SI units or inch-pound 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 non-conformance with the standard.

2. Referenced Documents

2.1 ASTM Standards:³

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

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.

Current edition approved Oct. 1, 2008. Published November 2008. Originally approved in 1920. Last previous edition approved in 2008 as B36/B36M – 08. DOI: 10.1520/B0036_B0036M-08A.

² SAE Specifications CA210, CA220, CA230, CA240, CA260, CA268, and CA272 conform to the requirements for Copper Alloy UNS Nos. C21000, C22000, C23000, C24000, C26000, C26800, and C27200, respectively.

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.

E8 Test Methods for Tension Testing of Metallic Materials E8M Test Methods for Tension Testing of Metallic Materials [Metric] (Withdrawn 2008)⁴

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
 - 3.1.2 Materials and Manufacture
 - 3.1.3 Dimensions, Mass, and permissible Variations
 - 3.1.4 Workmanship, Finish, and Appearance
 - 3.1.5 Sampling
 - 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 536m-08a
- 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.

4. Terminology

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

5. Ordering Information

- 5.1 Orders for products should include the following information:
 - 5.1.1 ASTM designation and year of issue,
 - 5.1.2 Copper alloy UNS No. designation,
 - 5.1.3 Quantity,
 - 5.1.4 Form of material: plate, sheet, strip, or rolled bar,

⁴The last approved version of this historical standard is referenced on www.astm.org.

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.

- 5.1.5 Temper (Section 7),
- 5.1.6 Dimensions: thickness, width, and length if applicable.
 - 5.1.7 Tolerances (Section 10),
- 5.1.8 How furnished: rolls, stock lengths with or without ends, specific lengths with or without ends (Section 10),
 - 5.1.9 Type of edge, if required (Section 10),
- 5.1.10 When the product is purchased for agencies of the U.S. Government.
- 5.2 The following options are available and should be specified at the time of placing the order when required:
 - 5.2.1 Heat identification or traceability details,
 - 5.2.2 Certification,
 - 5.2.3 Mill test report,
 - 5.2.4 Special tests or exceptions, if any.
- 5.2.5 Supplemental requirements for agencies of the U.S. government as given in Specifications B248 or B248M.

6. Chemical Composition

- 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 Either copper or zinc may be taken as the difference between the sum of all elements analyzed and 100 %. When all elements in Table 1 are analyzed, the sum of the results shall be as shown in the in the table as follows:

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 (M20)—The standard temper of sheet and plate and produced by hot rolling as designated in Table 2or Table 3.

- 7.2 *Rolled (H)*—The standard tempers of 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 (OS)—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 (O)—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 5.1.5).

8. Grain Size

- 8.1 Grain size shall be standard requirement for all products of the annealed (OS) tempers.
- 8.2 Acceptance or rejection based upon grain size shall depend only on the average grain size of the test specimens and 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 Properties

- 9.1 Tensile Strength Requirements of Rolled Tempers
- 9.1.1 Product furnished under this specification shall conform to the tensile strength requirements prescribed in Table 2 or Table 3 when tested in accordance with Test Methods E8 or E8M. The test specimens shall be taken so 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-Temper
- 9.2.1 Product furnished under this specification shall conform to the tensile strength requirements prescribed in Table 6 or Table 7 when tested in accordance with Test Methods E8 or 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.

^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.



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.

0.020 0.012		Rolled Temper	T	1 0	Strength			Appro	ximate Ro	ckwell Ha	rdness ^A		
Sandard Former	Te	· · · · · · · · · · · · · · · · · · ·					B Sc			Superficial 30-T			
M20	Standard	Former		Min	Max	to 0.0	36 in.	Over (0.036 in.	to 0.	028 in.	Over 0.0)28 in.
Mode As for-rolled 32						Min	Max	Min	Max	Min	Max	Min	Max
Mode As hot-colled 32					Copper Allov U	JNS No. C2	21000						
Hoff Douarter hard	M20	As hot-rolled	Ι	32									T
H03	H01	Quarter hard	- 1	37	47	20	48	24		34		37	54
Hole	H02	Half-hard	- 1	42	52	40	56	44	60	46	57	48	59
Hole Extra hard	H03	Three-quarter-hard	- 1	46	56	50	61	53	64	52	60	54	62
Horse	H04	Hard	- 1	50	59	57	64	60	67	57	62	59	64
Horizon	H06	Extra hard	- 1	56	64	64	70	66	72	62	66	63	67
Copper Alloy UNS No. C22000	H08	Spring	- 1			1							69
MOO	H10	Extra spring		61				71	76	65	69	66	70
Hori Quarter-hard 40 50 27 52 31 56 34 51 37 100 100 110 100	1100	I				JNS No. C2	2000						
Hold			- 1										
H04		1	- 1			1							54
Hold		1	- 1			1	1						61
Hole		1 '	- 1			1	1				1		64
Hole Spring Fig. Fig.		1	l			1							67 69
H10			- 1										70
Hol1		1 ' "	- 1										71
Hol	1110	Likita Spring		12				00	03	00	10	09	
Holf-hard Half-hard Half-hard Half-hard Half-hard Hard Har	H01	Quarter-hard		42				29	58	39	58	39	58
H03		1	- 1										64
Hod		1	- 1			1							68
H06			- 1										70
H10		Extra hard	- 1					74	81	68	73	68	73
Copper Alloy UNS No. C23000	H08	Spring	- 1	70	78	78	83	78	83	71	74	71	74
M20	H10	Extra spring	b 4	74				81	86	73	76	73	76
Holi Quarter-hard Holi				LD2.//	Copper Alloy U	JNS No. C2	23000						
HO2	M20	As hot-rolled				1							
H03		1	- 1										60
Ho4		1	- 1								1		66
H06			- 1			1					1		70
H08		1	- 1										72
M20		1	- 1				L.						75
M20		1 ' "				OTITE O	7 00						77 78
M20	S://stanc	Extra spring	og/sta	ndards/sist/				- 00	7 69	1 - 75 5 7 8 5 1	n-h36-1	236m-0	1 /8
H01	M20	As hot-rolled	og su	41		10.02	14000	Idado	1 40)	05/454	11 050 1		T
Hole		1	- 1			38	61						60
H03			- 1			1	1						66
Hold		1	- 1			1					1		70
H06		1 '	- 1			1							73
H08 Spring R5 P3 R8 P1 P3 P4 P3 P3 P5 P7 P6 P7 P8 P1 P3 P3 P3 P3 P3 P3 P3		1	- 1			1							76
M20		1				1	1						78
M20 As hot-rolled 41 51 <th< td=""><td></td><td>1 ' "</td><td></td><td></td><td></td><td>88</td><td></td><td>90</td><td></td><td>76</td><td></td><td></td><td>79</td></th<>		1 ' "				88		90		76			79
H01 Quarter-hard 49 59 40 61 44 65 43 57 46 H02 Half-hard 57 67 60 74 63 77 56 66 58 H03 Three-quarter-hard 64 74 72 79 75 82 65 70 67 H04 Hard 71 81 79 84 81 86 70 73 71 H06 Extra hard 83 92 85 89 87 91 74 76 75 H08 Spring 91 100 89 92 90 93 76 78 76 H10 Extra spring 95 104 91 94 92 95 77 79 77					Copper Alloy U	JNS No. C2	26000						
Ho	M20			41	51								
H03			l			1							60
Ho4		1	l			1							68
H06		1 '	l										72
H08 Spring H10 H10 H20 H		1	l										74
H10 Extra spring 95 104 91 94 92 95 77 79 77 79 77		1	l			1		-					77
M20		1 ' "	l			1							78
M20 As hot-rolled 40 50 <th< td=""><td>H10</td><td>Extra spring</td><td></td><td>95</td><td></td><td></td><td></td><td>92</td><td>95</td><td>77</td><td>79</td><td>77</td><td>79</td></th<>	H10	Extra spring		95				92	95	77	79	77	79
H01 Quarter-hard 49 59 40 61 44 65 43 57 46 H02 Half-hard 55 65 57 71 60 74 54 64 56 H03 Three-quarter-hard 62 72 70 77 73 80 65 69 67 H04 Hard 68 78 76 82 78 84 68 72 69 H06 Extra-hard 79 89 83 87 85 89 73 75 74 H08 Spring 86 95 87 90 89 92 75 77 76 H10 Extra spring 90 99 88 91 90 93 76 78 77 Copper Alloy UNS No. C27200 M20 As hot-rolled 41 51	1400	Ta		40		JNS No. C2	26800						т
H02 Half-hard 55 65 57 71 60 74 54 64 56 H03 Three-quarter-hard 62 72 70 77 73 80 65 69 67 H04 Hard 68 78 76 82 78 84 68 72 69 H06 Extra-hard 79 89 83 87 85 89 73 75 74 H08 Spring 86 95 87 90 89 92 75 77 76 H10 Extra spring 90 99 88 91 90 93 76 78 77 Copper Alloy UNS No. C27200 M20 As hot-rolled 41 51		1	l										
H03 Three-quarter-hard 62 72 70 77 73 80 65 69 67 H04 Hard 68 78 76 82 78 84 68 72 69 H06 Extra-hard 79 89 83 87 85 89 73 75 74 H08 Spring 86 95 87 90 89 92 75 77 76 Extra spring 90 99 88 91 90 93 76 78 77 Copper Alloy UNS No. C27200 M20 As hot-rolled 41 51 <td></td> <td></td> <td>l</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>60</td>			l			1					1		60
H04 Hard 68 78 76 82 78 84 68 72 69 H06 Extra-hard 79 89 83 87 85 89 73 75 74 H08 Spring 86 95 87 90 89 92 75 77 76 H10 Extra spring 90 99 88 91 90 93 76 78 77 Copper Alloy UNS No. C27200 M20 As hot-rolled 41 51 </td <td></td> <td>1</td> <td>l</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>66 71</td>		1	l			1							66 71
H06 Extra-hard 79 89 83 87 85 89 73 75 74 H08 Spring 86 95 87 90 89 92 75 77 76 H10 Extra spring 90 99 88 91 90 93 76 78 77 Copper Alloy UNS No. C27200 M20 As hot-rolled 41 51		1 '	l			1							73
H08 H08 H10 Spring Extra spring 86 90 95 88 91 90 93 75 76 77 76 76 77 H10 Extra spring 90 99 88 91 90 93 76 78 77 Copper Alloy UNS No. C27200 M20 As hot-rolled H01 41 51		1	l										76
H10 Extra spring 90 99 88 91 90 93 76 78 77 Copper Alloy UNS No. C27200 M20 As hot-rolled 41 51		1	l			1							78
Copper Alloy UNS No. C27200 M20 As hot-rolled 41 51 <td></td> <td>1 ' "</td> <td>l</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>79</td>		1 ' "	l			1							79
M20 As hot-rolled 41 51 <th< td=""><td>1110</td><td>Levia shillin</td><td></td><td>30</td><td></td><td></td><td></td><td>1 30</td><td>30</td><td>10</td><td>1 /0</td><td>I //</td><td>19</td></th<>	1110	Levia shillin		30				1 30	30	10	1 /0	I //	19
H01 Quarter-hard 49 59 40 61 44 65 43 57 46	M20	As hot-rolled	1	41				I			Ι		Г
		1	l										60
		1	l										68
	1102	I all hard			1 30					J -			

TABLE 2 Continued

Rolled Temper Tensile Streng			Strength	Approximate Rockwell Hardness ^A							
Te	Temper Designation			B Scale Superficial 30-T							
Standard	Former	Min	Max	to 0.0	020 036 in. ncl	Over ().036 in.	to 0.	012 028 in. ncl	Over 0.0)28 in.
				Min	Max	Min	Max	Min	Max	Min	Max
H03	Three-quarter-hard	63	73	71	78	74	81	64	70	66	71
H04	Hard	70	80	76	82	78	84	67	72	68	73
H06	Extra hard	81	91	82	87	85	89	71	75	72	76
	•		Copper Alloy U	NS No. C2	28000						
M20	As hot-rolled	40	55								
H01	Quarter-hard	50	62	40	65	45	70	45	65	45	70
H02	Half-hard	58	70	50	75	52	80	50	70	50	75
H03	Three-quarter-hard	60	75	55	80	55	82	52	78	55	80
H04	Hard	70	85	60	85	60	87	55	80	55	82
H06	Extra hard	82	95	65	92	65	90	60	85	60	85

A Rockwell hardness values apply as follows: the B scale values apply to metal 0.020 in. and over in thickness, and the 30-T scale values apply to metal 0.012 in. and over in thickness.

- 9.3 Rockwell Hardness
- 9.3.1 The approximate Rockwell hardness values given in Table 2 or Table 3, Table 5, and Table 6 or Table 7 are for general information and assistance in testing and shall not be used as a basis for product rejection.

Note 1—The Rockwell hardness test offers a quick and convenient method of checking for general conformity to the specification requirements for temper, tensile strength and grain size.

10. Dimensions and Permissible Variations

- 10.1 The dimensions and tolerances for product described by this specification shall be as specified in Specification B248 or B248M with particular reference to the following related paragraphs in that specification.
 - 10.1.1 Thickness.
 - 10.1.2 Width:
- 10.1.2.1 Slit Metal and Slit Metal With Rolled Edges.
 - 10.1.2.2 Squared-Sheared Metal.
 - 10.1.2.3 Sawed Metal.
 - 10.1.3 Length:
 - 10.1.3.1 Specific and Stock Lengths With and Without Ends.
- 10.1.3.2 Schedule of Lengths (Specific and Stock) With Ends.
 - 10.1.3.3 Length Tolerances for Square-Sheared Metal.
 - 10.1.3.4 Length Tolerances for Sawed Metal.
 - 10.1.4 *Straightness:*
- 10.1.4.1 Slit Metal or Slit Metal Either Straightened or Edge-Rolled.

- 10.1.4.2 Squared-sheared Metal.
- 10.1.4.3 Sawed metal.
- 10.1.5 *Edges*:
- 10.1.5.1 Square Edges.
- 10.1.5.2 Rounded Corners.
- 10.1.5.3 Rounded Edges.
- 10.1.5.4 Full-Rounded Edges.

11. Test Methods

Element

- 11.1 Chemical Analysis:
- 11.1.1 Composition shall be determined, in the case of disagreement, as follows:

Copper	E478
Iron	E478
Lead 5	.fda 207 E478 (AA) /astm-h36-h36m-02a
Zinc	E478 (AA) /astm-b36-b36m-08a

Method

11.1.2 Test method(s) to be followed for the determination of other element(s) resulting from contractual or purchase order agreement shall be as agreed upon between the manufacturer or supplier and purchaser.

12. Keywords

12.1 brass plate; brass rolled bar; brass sheet; brass strip; UNS No. C21000; UNS No. C22000; UNS No. C22600; UNS No. C23000; UNS No. C24000; UNS No. C26000; UNS No. C26800; UNS No. C27200; UNS No. C28000