

Designation: B927/B927M - 09

StandardSpecification for Brass Rod, Bar, and Shapes¹

This standard is issued under the fixed designation B927/B927M; 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.

1. Scope*

- 1.1 This specification establishes requirements for brass rod (round, hexagonal, and octagonal), bar (rectangular and square), and shapes of UNS Alloys C21000, C22000, C23000, C24000, C26000, C26800, C27000, C27400, and C27450.
- 1.2 *Units*—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:²
- B16/B16M Specification for Free-Cutting Brass Rod, Bar and Shapes for Use in Screw Machines
- B36/B36M Specification for Brass Plate, Sheet, Strip, And Rolled Bar
- B121/B121M Specification for Leaded Brass Plate, Sheet, Strip, and Rolled Bar
- B124/B124M Specification for Copper and Copper Alloy Forging Rod, Bar, and Shapes ASTM B927/
- B134/B134M Specification for Brass Wire
- **B135** Specification for Seamless Brass Tube
- B249/B249M Specification for General Requirements for Wrought Copper and Copper-Alloy Rod, Bar, Shapes and Forgings
- **B587** Specification for Welded Brass Tube
- E8 Test Methods for Tension Testing of Metallic Materials E8M Test Methods for Tension Testing of Metallic Materials [Metric] (Withdrawn 2008)³
- E478 Test Methods for Chemical Analysis of Copper Alloys
- $^{\rm 1}$ This specification is under the jurisdiction of ASTM Committee B05 on Copper and Copper Alloys and is the direct responsibility of Subcommittee B05.02 on Rod, Bar, Wire, Shapes and Forgings.
- Current edition approved Oct. 1, 2009. Published November 2009. Originally approved in 2003. Last previous edition approved in 2008 as B927/B927M 08a. DOI: $10.1520/B0927_B0927M-09$.
- 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 The last approved version of this historical standard is referenced on www.astm.org.

3. General Requirements

- 3.1 The following sections of Specification B249/B249M constitute a part of this specification:
 - 3.1.1 Terminology,
 - 3.1.2 Materials and Manufacture,
 - 3.1.3 Workmanship, Finish, and Appearance,
 - 3.1.4 Sampling,
 - 3.1.5 Number of Tests and Retests,
 - 3.1.6 Specimen Preparation,
 - 3.1.7 Test Methods,
 - 3.1.8 Significance of Numerical Limits,
 - 3.1.9 Inspection,
 - 3.1.10 Rejection and Rehearing,
 - 3.1.11 Certification,
 - 3.1.12 Mill Test Reports,
 - 3.1.13 Product Marking,
 - 3.1.14 Packaging and Package Marking, and
 - 3.1.15 Supplementary Requirements.
- 3.2 In addition, when a section with a title identical to that referenced in 3.1, above, appears in this specification, it contains additional requirements that supplement those that appear in Specification B249/B249M.

4. Ordering Information

- 4.1 Include the following information when placing orders for product under this specification, as applicable:
 - 4.1.1 ASTM Designation and year of issue,
 - 4.1.2 Copper Alloy UNS No. designation,
 - 4.1.3 Temper,
- 4.1.4 Cross section (round, hexagonal, octagonal, rectangular, or square),
- 4.1.5 Quantity (total weight, footage, or number of pieces of each temper, cross section, and alloy),
- 4.1.6 Dimensions (diameter or distance between parallel surfaces, width and thickness, length),
- 4.1.7 Type of edge (square corners, rounded edge, full-rounded edge),
- 4.1.8 How furnished (specific lengths with or without ends), and
- 4.1.9 If product is purchased for agencies of the U.S. Government (Specification B249/B249M).

- 4.2 The following requirements are available to this specification and should be specified in the contract or purchase order when required:
 - 4.2.1 Certification (Specification B249/B249M), and
 - 4.2.2 Mill Test Report (Specification B249/B249M).

5. Materials and Manufacture

- 5.1 Materials:
- 5.1.1 The material of manufacture shall be cast billets, logs, or rods of Copper Alloy UNS Nos. C21000, C22000, C23000, C24000, C26000, C26800, C27000, C27400, or C27450 of such purity, soundness, and structure to be suitable for processing into the products prescribed herein.
 - 5.2 Manufacture:
- 5.2.1 The products shall be manufactured by such hot working, cold working, and annealing processing as to produce a uniform wrought structure in the finished product.

6. Chemical Composition

- 6.1 The material shall conform to the chemical composition 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 the 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 %.
- 6.4 When all elements specified for a given alloy in Table 1 are determined, the sum of the results shall be as shown in the following table:

Alloy UNS Nos.	Sum of Results,		
ns://standards.tteh.ai/catalog/stand	Percent, Minimum		
C21000, C22000, C23000, C24000	99.8		
C26000, C26800, C27000, C27400	99.7		
C27450	99.5		

7. Temper

7.1 The standard tempers for rod and bar described in this specification are given in Tables 2 and 3.

TABLE 1 Chemical Requirements

Copper Alloy	Composition, %			
UNS No.	Copper	Lead, max	Iron, max	Zinc
C21000	94.0-96.0	0.05	0.05	remainder
C22000	89.0-91.0	0.05	0.05	remainder
C23000	84.0-86.0	0.05	0.05	remainder
C24000	78.5-81.5	0.05	0.05	remainder
C26000	68.5-71.5	0.07	0.05	remainder
C26800	64.0-68.5	0.09	0.05	remainder
C27000	63.0-68.5	0.09	0.07	remainder
C27400	61.0-64.0	0.09	0.05	remainder
C27450	60.0-65.0	0.25	0.35	remainder

- 7.1.1 O60 (Soft Anneal),
- 7.1.2 H01 (1/4 Hard),
- 7.1.3 H02 (1/2 Hard), and
- 7.1.4 H04 (Hard).
- 7.2 Other tempers, and temper for shapes, shall be subject to agreement between the manufacturer and the purchaser.

8. Mechanical Property Requirements

- 8.1 Tensile Strength Requirements:
- 8.1.1 Product furnished under this specification shall conform to the tensile requirements prescribed in Tables 2 and 3, when tested in accordance with Test Methods E8 or E8M.

9. Purchases for U.S. Government

9.1 When specified in the contract or purchase order, product purchased for agencies of the U.S. government shall conform to the special government requirements stipulated in the Supplementary Requirements section of Specification B249/B249M.

10. Dimensions and Permissible Variations

- 10.1 The dimensions and tolerances for rod, bar, and shapes described by this specification shall be as specified in Specification B249/B249M with particular reference to the following tables and related paragraphs.
 - 10.1.1 Diameter or Distance Between Parallel Surfaces:
 - 10.1.1.1 *Rod*—Table 1.
 - 10.1.1.2 *Bar*—Tables 8 and 10.
- 10.1.2 *Shapes*—Dimensional tolerances shall be subject to agreement between the manufacturer and the purchaser.
 - 10.1.3 Length—Tables 13 and 14.
 - 10.1.4 Straightness—Table 16—General Use section.
 - 10.1.5 Edge contours—Paragraph 6.5.

11. Test Methods

- 11.1 Chemical Analysis:
- 11.1.1 In cases of disagreement, determine the composition using the following methods:

Element	Test Method
Copper	E478
Lead	E478 (AA)
Iron	E478
Zinc.	F478 (Titrimetric)

11.1.2 Test methods to be followed for the determination of elements resulting from contractual or purchase order agreement shall be as agreed upon between the manufacturer or supplier and the purchaser.

12. Keywords

12.1 brass bar; brass rod; brass shape; copper-alloy rod; C21000; C22000; C23000; C24000; C26000; C26800; C27000; C27400; C27450

TABLE 2 Tensile Requirements (Inch-Pound Units)

Code		Temper	Diameter or Distance Between Parallel Surfaces, in.	Tensile Strength, min	Yield Strength at 0.5 % Extension Under Load, min	Elongation ^A in 4× diameter or 4× thickness, min
OBO	Code	Name		ksi	ksi	%
101						
1/2 to 1, incl	D60				10	25
Over 1 32 12 12 13 14 14 16 16 15 16 16 16 16 16	101	1/4 Hard	Under 1/2	36	16	15
Mard Under Vs			1/2 to 1, incl	34	14	17
1002 1/2 14 14 17 17 17 17 18 18 18 18			over 1	32	12	19
1/2 to 1, Incl	102	1/2 Hard				8
Over 1		/2 . Id. d				9
Under \(\begin{array}{c} \sqrt{\text{bit to 1, incl}} & \text{ siz to 1, incl} & \text{ 48} & \text{ 37} \\ \text{copper Alloy UNS No. C21000 Bar ²⁰ } \end{array} \)						11
Valor Inches Association	10.4					
Over 1 to 2 incl	104	Hard				5
Copper Alloy UNS No. C21000 Bar ² Copper Alloy UNS No. C21000 Bar ² Copper Alloy UNS No. C21000 Bar ² 10			½ to 1, incl			7
Decoration All sizes 30 10 10 10 10 10 10 10			over 1 to 2 incl		35	9
101						
1.						25
Copper Alloy UNS No. C22000 Rod (round, hexagonal, octagonal)	101	1/4 Hard				17
Soft Anneal All sizes 32 10						19
101		0.64				
1						25
Over 1	101	1/4 Hard	Under ½	39	20	15
02			½ to 1, incl	37	17	17
102			over 1	34	15	19
1	02	½ Hard				7
044 Hard Under ½ 57 40 1/s to 1, incl 55 37 over 1 to 2 incl 50 Soft Anneal All sizes 32 10 What Hard Under ½ 35 16 Copper Alloy UNS No. C22000 Bar ² Copper Alloy UNS No. C23000 Rod (round, hexagonal, octagonal) Soft Anneal All sizes 35 10 Copper Alloy UNS No. C3000 Rod (round, hexagonal, octagonal) Soft Anneal All sizes 35 10 What Hard Under ½ 44 20 What 1, incl 42 17 over 1 40 15 Over 1 40 15 Over 1 40 15 Over 1 40 25 Over 1 40 25 Over 1 40 25 Over 1 50 2 Incl 58 35 Copper Alloy UNS No. C23000 Rod (round, hexagonal, octagonal) Soft Anneal All sizes 35 10 What 1, incl 45 27 over 1 40 15 Over 1 40 15 Over 1 40 15 Over 1 50 2 Incl 58 35 Copper Alloy UNS No. C23000 Bar ³ Copper Alloy UNS No. C23000 Bar ³ Difference and the size of the	-	, =				10
						12
V₂ to 1, inclorer 1 to 2 inclorer 1 to 2 inclorer 1 to 2 inclorer 2 inclorer 2 inclorer 3 inclor	0.4	l land				
Over 1 to 2 incl SO 35	104	Hard				5
Copper Alloy UNS No. C22000 Bar ^d 10						7
Soft Anneal All sizes 32 10 10 10 14 14 15 16 16 16 17 16 16 16 16			over 1 to 2 incl		35	9
Under ½	100	0 (1 A 1			10	0.5
No						25
Copper Alloy UNS No. C23000 Rod (round, hexagonal, octagonal)	101	1/4 Hard				17
All sizes All						19
101		/=		d (round, hexagonal, octagor		
1/2 to 1, incl	060	Soft Anneal	All sizes	35	10	25
1	101	1/4 Hard	Under ½	I UIS 144 VIII 6	20	15
102 1/2 Hard 1 Hard			1/2 to 1. incl	42		17
Hard						19
104	100	1/ Hard				7
Note	102	72 Haiu				
Hard Under ½ 63 40 40 37 over 1 to 2 incl 58 35 35						10
1/2 to 1, incl						12
Over 1 to 2 incl 58 35	104	Hard				5
Copper Alloy UNS No. C23000 Bar E						7
Soft Anneal All sizes 35 10 10 10 10 10 14 15 16 17 16 17 16 17 17 17	ner//etamrlamle	itela ai/eataloo/sts			35	27-1-92-9
	os // Staridards.	non.ar catalog su			ido)CoTJ/asiliFo,	/2/-U/2/IIFU/
1/2 to 1, incl						25
Over 1 to 2 incl 36	101	1/4 Hard	Under 1/2	40	15	19
Over 1 to 2 incl 36			1/2 to 1, incl	38	13	22
Hard Under \(\frac{1}{2} \) to 1, incl 42 17 15 15 15 15 15 15 15						25
½ to 1, incl 42 17 cover 1 to 2 incl 40 15 Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal) D60 Soft Anneal All sizes 40 10 H01 ¼ Hard Under ½ 47 25 ½ to 1, incl 45 20 over 1 43 18 H02 ½ Hard Under ½ 53 33 ½ to 1, incl 48 30 over 1 48 30 over 1 43 28 H04 Hard Under ½ 68 45 ½ to 1, incl 65 40 over 1 to 2 incl 60 35 Copper Alloy UNS No. C24000 Bar ^B Copper Alloy UNS No. C24000 Bar ^B Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal)	102	1/2 Hard				15
Over 1 to 2 incl 40 15		/2 1 IGIU				17
Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal) Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal) Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal) Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal) Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal) Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal) Copper Alloy UNS No. C24000 Rod (round, hexagonal, octagonal)						19
Soft Anneal All sizes 40 10						19
01	160	Soft Annual		<u> </u>		30
1/2 to 1, incl						
over 1	IU I	1/4 Hard				18
102						20
1/2 to 1, incl			over 1	43	18	22
V2 to 1, incl	102	½ Hard	Under 1/2	53	33	10
Over 1						13
Hard						15
1/2 to 1, incl	IO4	Hard				8
Copper Alloy UNS No. C24000 Bar ^B Copper Alloy UNS No. C24000 Bar ^B D60 Soft Anneal All sizes 40 10 101 1/4 Hard Under 1/2 45 20 1/2 to 1, incl 43 18 over 1 to 2 incl 41 16 Copper Alloy UNS No. C26000 Rod (round, hexagonal, octagonal)	107	rialu				
Copper Alloy UNS No. C24000 Bar ^B 60 Soft Anneal All sizes 40 10 01 ½ Hard Under ½ 45 20 ½ to 1, incl 43 18 over 1 to 2 incl 41 16 Copper Alloy UNS No. C26000 Rod (round, hexagonal, octagonal)			*			10
Soft Anneal All sizes 40 10 10 10 10 10 10 10			over 1 to 2 incl	bU	35	12
Soft Anneal All sizes 40 10 10 10 10 10 10 10			Connect Allect LIAIO Al	lo C24000 Por ^B		
101)eo	Coft Annual			10	20
½ to 1, incl 43 18 over 1 to 2 incl 41 16 Copper Alloy UNS No. C26000 Rod (round, hexagonal, octagonal)						30
over 1 to 2 incl 41 16 Copper Alloy UNS No. C26000 Rod (round, hexagonal, octagonal)	101	1/4 Hard				20
Copper Alloy UNS No. C26000 Rod (round, hexagonal, octagonal)				43	18	22
						25
				(round, hexagonal, octagor	nal)	
960 Soft Anneal All sizes 40 12	060	Soft Anneal				30
01 ¼ Hard Under ½ 50 30						20
1/2 to 1, incl 48 25	• .	/= i laiu				24
over 1 46 25						28