

Designation: B 505/B 505M - 07

## Standard Specification for Copper Alloy Continuous Castings<sup>1</sup>

This standard is issued under the fixed designation B 505/B 505M; 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 ( $\epsilon$ ) 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 requirements for continuously cast rod, bar, tube, and shapes produced from copper alloys with nominal compositions as listed in Table  $1.^2$ 

1.2 Castings produced to this specification may be manufactured for and supplied from stock. In such cases the manufacturer shall maintain heat traceability to specific manufacturing date and chemical analysis.

1.3 The values stated in inch/pound or SI 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 specification.

1.4 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 and health practices and determine the applicability of regulatory limitations prior to use.

### 2. Referenced Documents

### <u>ASTM B505</u>

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: <sup>3</sup>

- B 208 Practice for Preparing Tension Test Specimens for Copper Alloy Sand, Permanent Mold, Centrifugal, and Continuous Castings
- **B 824** Specification for General Requirements for Copper Alloy Castings

<sup>3</sup> 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.

- **B** 846 Terminology for Copper and Copper Alloys
- E 8 Test Methods for Tension Testing of Metallic Materials
- **E** 8M Test Methods for Tension Testing of Metallic Materials [Metric]
- E 10 Test Method for Brinell Hardness of Metallic Materials
- E 18 Test Methods for Rockwell Hardness of Metallic Materials
- **E 255** Practice for Sampling Copper and Copper Alloys for the Determination of Chemical Composition
- E 527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

### 3. Terminology

3.1 For definitions of terms related to copper and copper alloys, refer to Terminology B 846.

### 4. General Requirements

4.1 The following sections of Specification B 824 form a part of this specification. The definition of a casting lot as defined in Section 12, Sampling, takes precedence over Specification B 824.

- 4.1.1 Terminology (Section 3),
- 4.1.2 Other Requirements (Section 7),
- 4.1.3 Workmanship, Finish, and Appearance (Section 9),
- 4.1.4 Number of Tests and Retests (Section 11),
- 4.1.5 Specimen Preparation (Section 12),
- 4.1.6 Test Methods (Section 13),
- 4.1.7 Significance of Numerical Limits (Section 14),
- 4.1.8 Inspection (Section 15),
- 4.1.9 Rejection and Rehearing (Section 16),
- 4.1.10 Certification (Section 17),
- 4.1.11 Test Report (Section 18),
- 4.1.12 Product Marking (Section 19),
- 4.1.13 Packaging and Package Marking (Section 20),
- 4.1.14 Keywords (Section 21), and
- 4.1.15 Supplementary Requirements.

### 5. Ordering Information

5.1 Include the following information in orders for product:

5.1.1 ASTM designation and year of issue (for example, B 505/B 505M - 04),

#### \*A Summary of Changes section appears at the end of this standard.

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<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee B05 on Copper and Copper Alloys and is the direct responsibility of Subcommittee B05.05 on Castings and Ingots for Remelting.

Current edition approved Oct. 1, 2007. Published October 2007. Originally approved in 1970. Last previous edition approved in 2005 as B 505/B 505M – 05  $^{\rm e1}$ .

 $<sup>^2</sup>$  The UNS system for copper and copper alloys (see Practice E 527) is a simple expansion of the former standard designation system accomplished by the addition of a prefix "C" and a suffix "00". The suffix can be used to accommodate composition variations of the base alloy.

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TABLE 1 Nominal Composition

Copper Alloy UNS	Desimation				Compositio	on, %			
No.	Designation -	Copper	Tin	Lead	Zinc	Nickel	Aluminum	Iron	Manganese
C83600	leaded red brass	85	5	5	5				
C83800	leaded red brass	82.9	3.8	6	6.5				
C84200	leaded semi-red brass	80	5	2.5	13				
C84400	leaded semi-red brass	80	2.9	7	8.5				
C84800	leaded semi-red brass	76	2.5	6.2	15				
C85700	leaded naval brass	61	1	1.2	36				
C86200	high-strength yellow brass	63			25		4	3	3.8
C86300	high-strength yellow brass	63			25		6.2	3	3.8
C86500	high-strength yellow brass	57.5			39		1	1.2	0.8
C87850 <sup>A</sup>	silicon brass	76			20.9				
C89320 <sup>B</sup>	bismuth tin bronze	89	6						
C90300	tin bronze	87.5	8.2		4				
C90500	tin bronze	87.5	10		2				
C90700	tin bronze	89	11						
C91000	tin bronze	85	15						
C91300	tin bronze	80.5	19						
C92200	leaded tin bronze	88	6	1.5	4				
C92300	leaded tin bronze	87	8.2	0.6	3.8				
C92500	nickel-phosphor bronze	86.5	11	1.2		1.2			
C92700	leaded tin bronze	87.5	10	1.8					
C92800	leaded tin bronze	80	16	5					
C92900	leaded nickel-tin bronze	84	10	2.6		3.4			
C93200	high-leaded tin bronze	83	6.9	7	3				
C93400	high-leaded tin bronze	83.5	8	8					
C93500	high-leaded tin bronze	84.5	5.2	9	 1				
C93600	high-leaded tin bronze	81	7	12					
C93700	high-leaded tin bronze	80	10	9.5					
C93800	high-leaded tin bronze	77	6.9	14.5					
C93900	high-leaded tin bronze	78	6	14.5					
C94000	high-leaded tin bronze	70.5	13	15	C C				
C94100	high-leaded tin bronze	75.5	5.5	20	U.S.				
C94300	high-leaded tin bronze	69.5	5.2	25					
C94300 C94700	nickel-tin bronze	87.5	5.2	200	1.8	5.2			
	leaded nickel-tin bronze	86.5	5.2	0.6	1.8	5.2			
C94800 C95200		86.5 87.8	5.2	0.6	1.0		 9	3.2	
	aluminum bronze			Dü			-	3.2 1.2	
C95300	aluminum bronze	88.8 85.2	ment	P #@\	VIEW		10	4	
C95400	aluminum bronze						10.8		
C95410	aluminum bronze	83.2				2	10.8	4	
C95500	nickel-aluminum bronze	81				4.2	10.8	4	
C95520	nickel-aluminum bronze	79.1	TM B505/	B505M-07	7	5.1	11	4.8	
C95700	manganese nickel aluminum	74.8				2.2	7.5	3	12.5
https://standard	ls.itebronze atalog/standar	ds/sist/7				349 <u>7</u> 73a	4f/as <u>t</u> m-b:	505-b5	05m-07
C95800	nickel-aluminum bronze	81.3				4.5	9	4	1.2
C95900	aluminum bronze	83.2					12.8	4.0	
C96400	copper-nickel	67				30		0.90	
C96900	copper-nickel	76.8	8			15			0.20
C97300	leaded nickel bronze	55.5	2.2	9.5	21	12.5			
C97600	leaded nickel bronze	65	4	4	6	20.2			
C97800	leaded nickel bronze	65.5	4.8	1.8	2.5	25.5			
C99500 <sup>C</sup>	special alloy	89.1			1.2	4.5	1.2	4.0	
C96970	copper-nickel-tin	85	6			9.0			

<sup>A</sup>Silicon 3, Phosphorus 0.12

<sup>B</sup> Bismuth 5.0

<sup>C</sup> Silicon 1.3

5.1.2 Copper Alloy UNS No. (for example, C93200), including HT if heat treatment is required.

5.1.3 Condition (Table 9) and (as cast, heat treated, and so forth),

5.1.4 Dimensions: inside diameter, outside diameter, thickness and width,

5.1.5 Form: cross-section, such as tube, round, hexagon, octagon, square, or rectangle,

5.1.6 Tolerances, if different from Section 10 and Tables 2-8.

5.1.7 Length (including length tolerance if other than mill lengths),

5.1.8 Number of castings or total weight, for each size and form,

5.1.9 ASME Boiler and Pressure Vessel Code<sup>4</sup> requirements (if required see Section 9),

5.1.10 When castings are purchased for agencies of the U.S. government, the Supplementary Requirements of Specification **B** 824 may be specified.

<sup>&</sup>lt;sup>4</sup> Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Three Park Ave., New York, NY 10016-5990, http:// www.asme.org.

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Copper Alloy UNS No.	Solution Treatment (not less than 1 h followed by water quench), °F(°C)	Annealing Treatment (not less than 2 h followed by air cool), °F(°C)
C95300	1585–1635 (860–890)	1150–1225 (620–660)
C95400, C95410, C95500	1600–1675 (870–910)	1150–1225 (620–660)
	(2 h followed by water quench) 1600–1700 (870–925)	925–1000 (495–540)

### TABLE 3 Finishing Allowances for Tube (Round Only)

<u>_</u>				
	Finish Allowand	ces Added to		
Finished Outside Diameter,	Finished or Print			
in. (mm)	Dimensions of the	e Part, in. (mm)		
III. (IIIII)	Inside Diameter	Outside		
	Inside Diameter	Diameter		
All Alloys Except	t as Noted Below			
Up to 4 (102), excl	-0.031 (-0.79)	+ 0.031 (0.79)		
4 (102)–5 (127), incl	-0.063 (-1.6)	+ 0.063 (1.6)		
Over 5 (127)	-0.094 (-2.4)	+ 0.094 (2.4)		
Copper Alloy UNS Nos. C86200, C863	00, C86500, C8785 <mark>0</mark> ,	C95200, C95300,		
C95400,C95500, C9580	0, C95900, and C9 <mark>6</mark> 4	00		
Up to 3 (76.2), incl	-0.125 (-3.2)	+ 0.063 (1.6)		
Over 3 (76.2)–4 (102), incl	-0.125 (-3.2)	+ 0.094 (2.4)		
Over 4 (102)–51/2 (140), incl	-0.188 (-4.8)	+ 0.125 (3.2)		
Over 51/2 (140)	-0.250 (-6.4)	+ 0.188 (4.8)		
		cume		

#### TABLE 5 Diameter Tolerances for Rod and Bar

Diameter or Distance Be-	Tolerances, Plus <sup>A</sup>	and Minus, <sup>A</sup> in. (mm)
tween Parallel Surfaces.		Squares, Rectangles,
in. (mm)	Rounds	Hexagons,
		Octagons
All Alloys	Except as Noted Below	N
Up to 4 (102), excl	0.005 (0.13)	0.016 (0.41)
4 (102)–5 (127), incl	0.008 (0.20)	0.016 (0.41)
Over 5 (127)	0.016 (0.41)	0.016 (0.41)
Copper Alloy UNS Nos. C86200,	C86300, C86500, C8	7850, C95200, C95300,
C95400, C95500,	C95800, C95900, and	I C96400
Up to 3 (76.2), incl	0.010 (0.25)	0.020 (0.51)
Over 3 (76.2)-4 (102), incl	0.015 (0.38)	0.020 (0.51)
Over 4 (102)–51/2 (140), incl	0.020 (0.51)	0.020 (0.51)
Over 51/2 (140)	0.025 (0.64)	0.025 (0.64)

<sup>A</sup> When tolerances are specified as all plus or all minus, double the values given.

#### TABLE 6 Diameter Tolerances for Tube (Round Only)

	To	plerances, in. (mr	n)
Average Outside Diameter,	Outside	Inside D	iamotor
in. (mm)	Diameter	Inside D	lameter
III. (IIIIII)	Plus <sup>A</sup> or	Plus <sup>B</sup>	Minus <sup>B</sup>
	Minus <sup>A</sup>	Plus-	Iviinus-
All Alloy	s Except as Not	ed Below	
Up to 4 (102), excl	0.005 (0.13)	0.012 (0.30)	0.033 (0.84)
4 (102)–5 (127), incl	0.008 (0.20)	0.016 (0.41)	0.046 (1.2)
Over 5 (127)	0.016 (0.41)	0.032 (0.81)	0.064 (1.6)
Copper Alloy UNS Nos. C8620	0, C86300, C86	500, C87850, C9	5200, C95300,
C95400, C9550	0, C95800, C95	900, and C96400	)
Up to 3 (76), incl	0.010 (0.25)	0.012 (0.32)	0.033 (0.84)
Over 3 (76)–4 (102), incl	0.015 (0.38)	0.015 (0.38)	0.050 (1.3)
Over 4 (102)-51/2 (140), incl	0.020 (0.51)	0.025 (0.64)	0.070 (1.8)
Over 51/2 (140)	0.025 (0.64)	0.035 (0.86)	0.090 (2.3)

<sup>A</sup> When tolerances are specified as all plus or all minus double the values given. <sup>B</sup> When tolerances are specified as all plus or all minus, total the values given.

TABLE 4 Finishin	g Allowances for Rod	and Bar	Outside Diameter, in. (mm)	Maximum Out-of-Roundness, <sup>A</sup> in. (mm)
Finished Outside Diameter o Distance Between Parallel Surfaces, in. (mm)	Rounds	Squares, Rectangles, Hexagons,	Up to 4 (102), excl 4 (102)–5 (127), incl Over 5 (127)	0.020 (0.51) 0.032 (0.81) 0.064 (1.6)
All Alloys Except as Noted Below				6300, C86500, C87850, C95200, C95300, 5800, C95900, and C96400
Up to 4 (102), excl 4 (102)–5 (127), incl Over 5 (127)	+ 0.031 (0.79) + 0.063 (1.6) + 0.094 (2.4)	+ 0.031 (0.79) + 0.063 (1.6) + 0.094 (2.4)	Up to 3 (76.2), incl Over 3 (76.2)–4 (102), incl Over 4 (102)–5½ (140), incl	0.025 (0.64) 0.040 (1.0) 0.060 (1.5)
Copper Alloy UNS Nos. C86200 C95400, C955	), C86300, C86500, C8788 00, C95800, C95900, C96	, , ,	Over 5 <sup>1</sup> / <sub>2</sub> (140) <sup>A</sup> The deviation from roundness is r and minor diameters as determined at	0.075 (1.9) measured as the difference between major
Up to 3 (76.2), incl Over 3 (76.2)–4 (102), incl	+ 0.0625 (1.6) + 0.093 (2.4)	+ 0.0625 (1.6) + 0.093 (2.4)	and minor diameters as determined a	any one cross section of the tube.

+ 0.125 (3.2)

+0.188(4.8)

TABLE 8 Tolerances for Shape	TABLE 8	Tolerances	for Shapes
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Outside Dimension, <sup>A</sup> in. (mm) Inside Dimension, <sup>B</sup> in. (mm)							
	All Alloys Except as Noted Below						
Plus Minus Plus Minus							
0.016 (0.41)	0.016 (0.41)	0.032 (0.81)	0.064 (1.6)				
Copper Alloy UNS	Nos. C86200, C8630	0, C86500, C87850	, C95200, C95300,				
C95400, C95500, C95800, C95900, and C96400							
Dimensional toleran	ces shall be subject	to agreement betwe	en purchaser				

and manufacturer.

<sup>A</sup> When tolerances are specified as all plus or all minus, double the values given. <sup>B</sup> When tolerances are specified as all plus or all minus, total the values given.

5.2.8 Approval of weld repair and records of repair (Section 11).

### 6. Materials and Manufacture

6.1 For better corrosion resistance in seawater applications, castings in Copper Alloy UNS No. C95800 shall be given a

5.2 The following requirements are optional and should be specified in the purchase order when required:

+ 0.125 (3.2)

+0.188(4.8)

5.2.1 Chemical analysis of residual elements (Section 7 and Specification B 824),

5.2.2 Mechanical requirements, (Section 8 Test Methods E 8),

- 5.2.3 Witness inspection (Specification B 824),
- 5.2.4 Certification (Specification B 824),

Over 4 (102)-51/2 (140), incl

Over 51/2 (140)

- 5.2.5 Foundry test report (Specification B 824),
- 5.2.6 Product marking (Specification B 824),
- 5.2.7 Castings for seawater service (Section 6), and

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### **TABLE 9** Mechanical Requirements

Copper Alloy UNS No. –	Tensile St	rength, min <sup><i>A</i></sup>				or 50 mm Brinell Hardness,	
UNS NO. –	ksi <sup><i>B</i></sup>	MPa <sup>C</sup>	ksi <sup>B</sup>	MPa <sup>C</sup>	min, %	min	
C83600	36	248	19	131	15		
C83800	30	207	15	97	16		
C84200	32	221	16	110	13		
C84400	30	207	15	103	16		
C84800	30	207	15	103	16		
C85700	40	276	14	97	15		
C86200	90	621	45	310	18		
C86300	110	758	62	427	14		
	70	483	25	172	25		
C86500 C87850		403	25	172	25	100 (500 km)	
	65 35	241	25 18	172	15	103 (500 kg)	
C89320							
C90300	44	303	22	152	18		
C90500	44	303	25	172	10		
C90700	40	276	25	172	10		
C91000	30	207					
C91300						160 (3000 kg)	
C92200	38	262	19	131	18		
C92300	40	276	19	131	16		
C92500	40	276	24	165	10		
C92700	38	252	20	138	8		Rockwell
C92800							B 72–82
C92900	45	310	25	172	8		
C93200	35	241	20	138	10		
C93400	34	234	20	138	8		
C93500	30	207	16	110	12		
C93600	33	227	20	138	10		
C93700	35	241	20	138	6		
C93800	25	172	16	110	5		
C93900	25	172	16	110	5		
C94000						80 (500 kg)	
C94100	25	172	17	117	7	··· (····	
C94300	21		19 m ( 15 m (	103	7		
C94700	45	310	20	138	25		
C94700HT	75	517	50	345	5		heat treated
C94800	40	276	20 D r	138	20		nour nouroe
C95200	68	469		179	20		
C95300	70	483	26	179	25		
C95300HT	80	483 552	28 40	276	12		heat treated
C95400	85	586 A C T	40 M D 505 /32505 M	276	12		neal healed
C95400 C95400HT	95	655AST	M B505/ <mark>32</mark> 505M	-07 310	12		heat treated
C05410 1	1 0 0 1	1 500 0	fo8301_3320_/a	0f_9/221_19			
C95410	eh.a/ca <sup>65</sup> log/sta 95	andards <sup>580</sup> st//5 655	108301-39200-4e	01-a424-1a0	e349 / 13a41/		heat treated
							neal freater
C95500	95	655	42	290	10		beet treater
C95500HT	110	758	62	427	8	000 (0000 1)	heat treated
C95520HT	125	862	95 <sup>D</sup>	655 <sup>D</sup>	2	262 (3000 kg)	heat treated
C95700	90	620	40	275	15		
C95800 <sup>F</sup>	85	586	35	241	18	0.44 (0000 1 )	
C95900						241 (3000 kg)	
C96400	65	448	35	241	25		
C96900HT	110	758	105 <sup>D</sup>	724 <sup>D</sup>	4		Rockwell C3
C97300	30	207	15	103	8		
C97600	40	276	20	138	10		
C97800	45	310	22	152	8		
C99500	70	483	40	276	12		
C96970	105	723	90 <sup>D</sup>	620 <sup>D</sup>	3		Rockwell C2

<sup>A</sup> Minimum tensile strength and yield strength shall be reduced 10 % for cast bars having a cross section, thickness, diameter, or wall of 4 in. (102 mm) or more. The cross sections are the diameter of a round solid, the distance across the flats of a solid hexagon, the thickness of a rectangle, and the wall thickness of a tube. <sup>B</sup> ksi = 1000 psi.

<sup>c</sup> See Appendix.

<sup>D</sup> Yield strength at 0.2 % offset, min<sup>A</sup>, ksi<sup>B</sup>, MPa<sup>C</sup>.

<sup>E</sup> Copper Alloy UNS No. C95520 used only in the quench-hardened and tempered (TQ30) condition.

<sup>F</sup> As cast or temper annealed.

temperature anneal heat treatment at  $1250 \pm 50^{\circ}$ F (675  $\pm 10^{\circ}$ C) for 6 h minimum. Cooling shall be by the fastest means possible that will not cause excessive distortion or cracking. Propeller castings shall be exempt from this requirement.

6.2 Copper Alloy UNS Nos. C95300, C95400, C95410, and C95500 may be supplied in the heat-treated condition to obtain

the higher mechanical properties shown in Table 9. Suggested heat treatments for these alloys and Copper Alloy UNS No. C95520 are given in Table 2. Actual practice may vary by manufacturer.

6.3 Copper Alloy UNS No. C95520 is used only in the quench-hardened and tempered (TQ30) condition, see Table 2.