

# Extruded or Cast and Drawn Product List

Copper Alloy UNS No.	ASTM Spec	AMS Spec	Tempers				Product Description	Round Size Range	Hex/Oct Size Range
C14500*	B301			H02	H04		Tellurium Copper	0.375 to 2.75	
C23000	B927		H01	H02	H04		Red Brass 85%	0.375 to 2.75	
C24000	B927		H01	H02	H04		Low Brass 80%	0.375 to 2.5	0.375 to 2.0
C26000	B927		H01	H02	H04		Cartridge Brass 70%	0.375 to 2.5	0.375 to 2.0
C31400*	B140			H02	H04		Leaded Commercial Bronze	0.375 to 2.0	0.375 to 2.0
C31600	B140			H02	H04		Leaded Commercial Bronze <sup>2</sup>	0.375 to 2.0	0.375 to 2.0
C51000*	B139	4625			H04	H08	Phosphor Bronze 5% A	0.375 to 2.5	0.375 to 2.0
C52100	B139				H04		Phosphor Bronze 8% C	0.375 to 2.5	0.375 to 2.0
C53400	B139				H04		Phosphor Bronze B-1	0.375 to 2.5	0.375 to 2.0
C54400*	B139				H04		Phosphor Bronze B-2	0.375 to 2.5	0.375 to 2.0
C62400	B150		HR50				Aluminum Bronze 11%	0.5 to 3.0	
C63000*	B150	4640	HR50				Nickel-Aluminum Bronze	0.375 to 10.0	0.5 to 2.0
C63020*	B150	4590	TQ50				Nickel-Aluminum Bronze	0.75 to 4.0	
C64200*	B150	4634	HR50				Aluminum Bronze	0.1875 to 6.0	0.5 to 2.0
C64210	B150		HR50				Aluminum Silicon Bronze	0.3125 to 3.0	0.5 to 2.0
C65100	B98			H02	H04	H06	Low-Silicon Bronze B	0.375 to 2.0	0.375 to 2.0
C67300* <sup>1</sup>				H02			Manganese Bronze	0.75 to 3.0	
C67400 <sup>1</sup>							Manganese Bronze	0.75 to 3.0	0.375 to 2.0
C67410							Manganese Bronze	0.75 to 3.0	0.375 to 2.0
C67600	B138			H02	H04		Manganese Bronze	0.75 to 2.0	
C69400	B371				H04		Silicon Red Brass	0.375 to 2.0	0.375 to 2.0
C69430	B371				H04		Silicon Red Brass	0.375 to 2.0	0.375 to 2.0
C72900*		4596	TX 00				Copper Nickel-Tin Bronze		
C72900*		4597	TX TS				Copper Nickel-Tin Bronze	0.75 to 3.14	
C72900*		4598	TX 00				Copper Nickel-Tin Bronze		

\*Standard-stocked alloy. <sup>1</sup>SAE J463 specification. <sup>2</sup>(nickel-bearing).

