

TECHNI-CAST	773	880	1010	715	520	525
FEDERAL	QQ-C-390A, CA 932	QQ-C-390A, CA 934	QQ-C-390A, CA 937	QQ-C-390A, CA 938	QQ-C-390A, CA 941	QQ-C-390A, CA 943
	QQ-C-390, E7	QQ-C-390, E8	QQ-C-390, E 10	QQ-C-390, E6	QQ-C-390, E5	QQ-C-390, E1
	QQ-B-1005, Comp. 12	QQ-B-1005, Comp. 8		QQ-B-1005, Comp. 19	QQ-B-1005, Comp. 15	QQ-B-1005, Comp. 18
MILITARY	MIL-C-15345g, #12	MIL-C-15345g, #11		MIL-B-16261A, Gr. IV	MIL-B-16261A, Gr. I	MIL-B-16261A, Gr. V
	MIL-C-15345A, #6	MIL-C-15345A, #5				
	MIL-B-16261A, Gr. VI	MIL-B-16261A, Gr. II				
ASTM	B-144, CA 932		B-144, CA 937	B-144, CA 938		B-144, CA 943
	B-144, 3B		B-144, 3A	B-144, 3D		B-144, 3E
	B-584, C93200		B-22, C93700	B-66, CA 938		B-584, C94300
	B-271, C93200		B-584, C93700	B-584, C93800		B-66, C94300
			B-271, C93700	B-271, C93800		B-271, C94300
SAE	C93200	C93400	C93800	C93800		C94300
	660		64	67		794
			792			
AMS			4842			4840
			4827			
COPPER	83.00	84.00	80.00	78.00	75.00	70.00
TIN	7.00	8.00	10.00	7.00	5.00	5.00
LEAD	7.00	8.00	10.00	15.00	20.00	25.00
ZINC	3.00					
TENSILE STRENGTH, psi	35,000	33,000	35,000	32,000	28,000	27,000
YIELD STRENGTH, psi	18,000	17,000	20,000	18,000	15,000	15,000
ELONGATION %	20	20	18	18	15	12