Alloy X is one of the most widely used nickel base superalloys for gas turbine engine components. This solid solution strengthened grade has good strength and excellent oxidation resistance to 2000°F. Alloy X has excellent resistance to reducing and carburizing atmospheres, making it suitable for furnace components. Due to its high molybdenum content, Alloy X may be subject to catastrophic oxidation at 2200°F.

Alloy X is welded by all common methods such as gas tungsten arc, gas metal arc, shielded metal arc, electron beam and resistance welding. Use matching filler metal, keep interpass temperature low. After severe forming, fabrications may be annealed 2150°F, 15 minutes per 1/8" of thickness, rapid air cool.

pecifications	UNS: M ASME:	NO6002 SB-435, SI	W. Nr./E B-572, S	N: 2.460 FA-5.14,	65 AS Section	5TM: B 4 1 IX P N	35, B ! o. 43	572 A PDS: 14	MS: 553 5102QF	6, 5754 C PDS:	, 5798 1038 (GE: B X-low)	50A436,	B50TF2	4, B50T8	}3
hemical Composition, %		Ni	Cr	Мо	Co	W	Al	Ti	B	C	Fe	Mn	Si	Р	S	Cu
	MIN	-	20.5	8.0	0.5	0.2	-	-	-	0.05	17.0	-	-	-	-	-
	MAX	balance	23.0	10.0	2.5	1.0	0.5	0.15	0.01	0.15	20.0	1.0	1.0	0.04	0.03	0.5
atures	• Goo • Oxia • Carl	d high ter dation resi purization	nperatu stance resistar	re stren through 1t	gth 2000	°F										
pplications	• Com • Turk • Airc • Trar	nbustion li bine exhau raft cabin hsition Duc	ners st comp heaters ts	oonents												
nysical Properties	Densit	y: 0.297 lt)/in³	Melting	Range:	2300-	2470°F	:								
	Temp	erature, °F			70		1000		1200		1400		1600		1800	
	Coeffi in/in ^c	icient* of Th °F x 10 [.] 6	ermal Exp	pansion,	-		8.4		8.6		8.8		9.0		9.2	
	Thern Btu •	nal Conductiv ft/ft² • hr •	∕ity, °F		-		11.3		12.7		13.9		15.2		16.4	
	Modu psi x	lus of Elastic 10 ⁶	ity Dynar	nic,	30		26		25		23		22		20	
	* 70°F to indicated temperature															

70°F to indicated temperature.

Mechanical Properties

Representative Tensile Properties

Temperature, °F	70	1000	1200	1400	1600
Ultimate Tensile Strength, ksi	111	89	83	67	45
0.2% Yield Strength, ksi	55	36	35	34	28
Elongation, %	44	49	54	53	58

Typical Stress-Rupture Strength Plate & Bar, Stress To Rupture At Indicated Time

Temperature, °F	1200	1500	1800
100 Hours, ksi	48	14	4.0
10,000 Hours, ksi	34	10	2

