

Dual certified 304/304H is used as a material of construction up to 1500°F. Slight scaling begins at about 1200°F. 304/304H meets a 0.04% minimum carbon content and has a grain size of ASTM 7 or coarser. It has general corrosion resistance similar to the low carbon 304/304L. However, it is subject to carbide precipitation in the heat affected zone (HAZ) of welds. Weldments may be sensitive to HAZ intergranular corrosion in oxidizing acid environments, and to polythionic acid stress corrosion cracking. The carbide precipitation is not harmful to high temperature mechanical properties.

304/304H is welded using the 22Cr 11Ni filler wire (ER308), or covered electrodes (E308). Post-weld heat treatment is not necessary for most high-temperature service.

Specifications	UNS: S	30400, 30409	W. Nr./	′EN: 1.4301	ASTM: A 2	240 ASN	E: SA-240	AMS: 5513				
Chemical Composition, %		ſ	Ni	C	١	Иn	Si	Р	S		Fe	
	MIN	18.0	8.0	0.04	1 -	-	-	-	-		-	
	MAX	20.0	10.5	0.08	3 2	2.0	0.75	0.04	0.0	3	balance	
eatures	• Elevo • Corro	ated temperatur	e servi simila	ce to 1500 r to 304/3	°F 04L							
Applications	• Pres	sure vessels										
	• Petro	ochemical equipi	ment									
Physical Properties	Density: 0.285 lb/in ³ Melting Range: 2550-2590°F Electrical Resisivity: 28.3 micro ohm-in											
	Tempe	Temperature, °F		212			1000		1500	1500		
	Coeffici in/in°F	Coefficient* of Thermal Expansion, in/in°F x 10 ^{.6}		9.4		9	9.7		11.1			
	Therm Btu ● f	Thermal Conductivity Btu ● ft/ft² ● hr ● °F		9.4			12.4		-			
	* 70°F	* 70°F to indicated temperature.										
Mechanical Properties	Repres	entative Tensile	Proper	ties								
1				Minimum				Typical	Typical			
	Ultimat	e Tensile Strength, ks	i	75				90	90			
	0.2%	/ield Strength, ksi		30				40	40			
	Elonga	ition, %		40				60	60			
	Maximum Allowable Stresses ASME Section VIII Div 1											
							000	1000	1000	2.00		

20.0

Stress, ksi

18.3

16.6

15.2

14.0

6.1

2.3

1.4



The Global Leader in Specialty Metals



Bulletin No. 1064USe 07/12 waranty and assumes no legal liability or responsibility for results to be obtained in any particular situation, and shall not be liable for any direct, indirect, special, or consequential damage therefrom. This material is subject to revision without prior notice