



ER308L, ER309L & ER316L Stainless Steel Welding Wire



- Stainless steel spooled wires and cut lengths are precisely produced to conform to the requirements of AWS A5.9
- Manufactured to exacting standards with particular attention given to cleanliness, concentricity and helix of the finished product



Priced per Spool

Model No.	Mfg. No.	Dia. "	Wt. lbs.	Price/Each
ER308L SPOOLED WIRE				
TTU760	308L025X2SP	0.025	2	
TTU751	308L025X10SP	0.025	10	
TTU738	308L025X25SP	0.025	25	
TTU761	308L030X2SP	0.030	2	
TTU752	308L030X10SP	0.030	10	
TTU739	308L030X25SP	0.030	25	
TTU762	308L035X2SP	0.035	2	
TTU753	308L035X10SP	0.035	10	
TTU740	308L035X25SP	0.035	25	
TTU741	308L045X25SP	0.045	25	
TTU742	308L116X25SP	1/16	25	
ER309L SPOOLED WIRE				
TTU754	309L025X10SP	0.025	10	
TTU763	309L030X2SP	0.030	2	
TTU755	309L030X10SP	0.030	10	
TTU743	309L030X25SP	0.030	25	
TTU764	309L035X2SP	0.035	2	
TTU756	309L035X10SP	0.035	10	
TTU744	309L035X25SP	0.035	25	
TTU745	309L045X25SP	0.045	25	
TTU746	309L116X25SP	1/16	25	
ER316L SPOOLED WIRE				
TTU765	316L025X2SP	0.025	2	
TTU757	316L025X10SP	0.025	10	
TTU766	316L030X2SP	0.030	2	
TTU758	316L030X10SP	0.030	10	
TTU747	316L030X25SP	0.030	25	
TTU767	316L035X2SP	0.035	2	
TTU759	316L035X10SP	0.035	10	
TTU748	316L035X25SP	0.035	25	
TTU749	316L045X25SP	0.045	25	
TTU750	316L116X25SP	1/16	25	

36" Stainless Steel Cut Length Tig Rods

- **308L** - For joining 304 and 304L and other 18-8 stainless steels
- **309L** - For 309 stainless steels and joining carbon steels or low alloy steels to stainless steels
- **316L** - For joining 316L stainless steels
- **Priced per 10-lb. tube**



Priced per Tube

Model No.	Mfg. No.	Dia. "	Wt. lbs.	Price/Each
308L				
TTU768	308L030X36T	0.030	10	
TTU769	308L035X36T	0.035	10	
TTU770	308L045X36T	0.045	10	
TTU771	308L116X36T	1/16	10	
TTU772	308L332X36T	3/32	10	
TTU773	308L18X36T	1/8	10	
TTU774	308L532X36T	5/32	10	
TTU775	308L316X36T	3/16	10	
309L				
TTU776	309L035X36T	0.035	10	
TTU777	309L045X36T	0.045	10	
TTU778	309L116X36T	1/16	10	
TTU779	309L332X36T	3/32	10	
TTU780	309L18X36T	1/8	10	
TTU781	309L532X36T	5/32	10	
316L				
TTU782	316L030X36T	0.030	10	
TTU783	316L035X36T	0.035	10	
TTU784	316L045X36T	0.045	10	
TTU785	316L116X36T	1/16	10	
TTU786	316L332X36T	3/32	10	
TTU787	316L18X36T	1/8	10	
TTU788	316L532X36T	5/32	10	
TTU789	316L316X36T	3/16	10	

Stainless Steel Gas Shield Flux-Cored Wire



Precisely formulated for all-position versatility with a smooth arc, good wetting and overall operator appeal. Products conform to AWS Specification A5.22.

308LT1-1

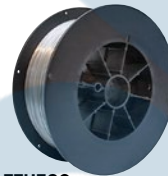
Most frequently used for base metals of similar composition such as AISI Types 301, 302, 304, 305 and 308.

309LT1-1

Used for welding similar alloys in wrought or cast form; occasionally, to weld Type 304 base metals when severe corrosion conditions exist; and, at times, welding dissimilar steels.

316LT1-1

Used for welding similar alloys (containing about 2% molybdenum); also for high temperature service applications (the presence of molybdenum provides increased creep resistance at elevated temperatures).



TTU790



TTU793



TTU796

Priced per Spool

Model No.	Mfg. No.	Dia. "	Wt. lbs.	Price /Each
308LT1-1				
TTU790	308LT11035X25SP	0.035	25	
TTU791	308LT11045X25SP	0.045	25	
TTU792	308LT11116X25SP	1/16	25	
309LT1-1				
TTU793	309LT11035X25SP	0.035	25	
TTU794	309LT11045X25SP	0.045	25	
TTU795	309LT11116X25SP	1/16	25	
316LT1-1				
TTU796	316LT11035X25SP	0.035	25	
TTU797	316LT11045X25SP	0.045	25	
TTU798	316LT11116X25SP	1/16	25	

Stainless Steel Electrodes



- Exactly manufactured to conform to the requirements of AWS5.4
- **Priced per 5 or 10-lb. tube**



Priced per Tube

Model No.	Mfg. No.	Dia. "	x	Length"	Wt. lbs.	Price /Each
308L-16						
TTU799	308L16116E	1/16	x	10	5	
TTU800	308L16332E	3/32	x	12	10	
TTU801	308L1618E	1/8	x	14	10	
TTU802	308L16532E	5/32	x	14	10	
TTU803	308L16316E	3/16	x	14	10	
309L-16						
TTU804	309L16332E	3/32	x	12	10	
TTU805	309L1618E	1/8	x	14	10	
TTU806	309L16532E	5/32	x	14	10	
TTU807	309L16316E	3/16	x	14	10	
316L-16						
TTU808	316L16332E	3/32	x	12	10	
TTU809	316L1618E	1/8	x	14	10	
TTU810	316L16532E	5/32	x	14	10	
TTU811	316L16316E	3/16	x	14	10	