

Stainless Steel Pipe

"As Welded" Stainless Steel Pipe and Tubing T316L - OD



- Alloys Stocked Include Types 304-L and 316-L. Other corrosion resistant alloys are available.
- Stocked in exact 20 foot lengths.
- "As Welded" pipe and tubing is rolled and welded from ASTM A 240 material and is normally supplied untested. ASTM A 778 is considered to be the most applicable ASTM specification for "as welded" pipe and tubing. ASTM A 358 HT-O and ASTM A 409 HT-O also apply to "as welded" pipe but require more extensive testing. Non-standard diameters and cut lengths are available.

Nominal Pipe Size	Outside Diameter	T316L Part Number										.165"	.188"	.250"	.312"	
		14 GA	12 GA	11 GA	10 GA	8 GA	SCH 5s	SCH 10s	SCH 20s	SCH 40s						
2			276805		250647											
2	2 3/8									414453						
	2 1/2		435726													
3		466086	259811		250621											
3	3 1/2						466125	408826								
	4	185428	228161		228153											
4	4 1/2						283357	238881								
	5	184422	115130		411552											
	6	228828	184757		228129											
6	6 5/8	187941					605729	227995								
	8	228064	186165		247369											
8	8 5/8						228048	228030								
	10	261915	115732		115334											
10	10 3/4	411764	190813				190635	237746					299780			
	12	190570	190457		422529	495302										
12	12 3/4		189951		190156		299201	237102	263284							
	14	261428	261177		408525		422545	293815								456390
	16		189309	292869	189244		191233	189171								
	18		297063	275150	189024		228226	188947					463143			
	20		288519		188793		275702	188612		446866*						
	22							487561								
	24				188557		408583	188387		417320	436277	188468				412320
	24							470831*								
	28				476455*			554211*								
	30						409547*	403410*		462032*		419453*				
	30						598972†									
	32															456081*
	36			421890*	404296*			508406*				509135*	293970*			
	36				604333†										602878†	
	42									506739*					598964†	
	48														590990*	

* 10 FT

† 12 FT

Dimensions are in inches. All weights are approximate, based on a metal density of .29 lb/in³.