"As Welded" Stainless Steel Pipe and Tubing - ID



- 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-stan dard diameters and cut lengths are available.

	T304L Part Number				
Inside	14	12	11		
Diameter	GA	GA	GA		
2	485967				
2 1/2	485983		485616		
3	112904	262131	485357		
4	112849	112750	485991		
6	112661	112548			
8		112483			
12			562109		
14		485496	485608		

	T316L Part N	T316L Part Number							
Inside	14	12	11	10					
Diameter	GA	GA	GA	GA					
2	485975								
2 1/2	112946		474063						
3	486002		473465						
4	112784	112726	473198	585872					
6	125779	112572	473229	585856					
6		112603*							
8		112459	473237	585848					
8		585814*							
10		112360	473245	585830					
10		585822*							
12		585880	473253	585864					
14			473261						
× 40 FT 1									

^{* 10} FT Length

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

13