Technical Data Sheet

TYPE 316 STAINLESS STEEL STRIP

Type 316, ASTMA-666 stainless steel strip are molybdenum bearing stainless steels possessing a greatly increased resistance to chemical attack as compared to that of the basic chromium-nickel analysis. In addition, Type 316 also offers higher creep, stress-to-rupture, and tensile strengths at elevated temperatures than any other stainless steel. Gibbs Interwire stocks this material in gauges from .010" - .025" in the annealed and ¼ hard conditions.

Chemical Composition	%		Thickness Tolerances	Tolerance (inch)		
Carbon	.080 max		over .050062 included	+/0030		
Manganese	2.00 max		over .035050 included	+/0025		
Silicon*	.75 - 1.00 max		over .020035 included	+/0020		
Phosphorus	.040 max		over .010020 included	+/0015		
Sulfur	.030 max		under .010	+/- 10%		
Chromium	16.00 - 18.00					
Nickel	10.00 - 14.00					
Molybdenum*	2.00 - 3.00					
Copper*	.750 max					
*Per AMS Spec						

MECHANICAL PROPERTIES

Condition	AMS Specification	Tensile Min PSI	Yield Min PSI	Elong % Min	Condition	
Annealed	5524	75,000	30,000	40 / 45*	RB 95 max	
1/4 Hard	5907	125,000	75,000	10	RC 25 min	
*.025 thickness and over						

Additional Information						
Width Tolerance	+/003					
Camber Tolerance	Up to and including 1.500" wide	.500" in 8 feet				
	Over 1.500" wide	.250" in 8 feet				
	#3 Slit edge					
Edges Available	#5 Deburred edge					
	#1 Round edge					

The above charts are intended to provide general background information. You should also review the appropriate material specification. Please contact Gibbs Interwire if you have any questions.

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