TYPE 302 STAINLESS STEEL STRIP

Type 302, ASTMA-666, a general purpose stainless alloy, is 18% chromium and 8% nickel. It possesses excellent resistance to heat and corrosion. Type 302 cannot be hardened by heat treatment and is slightly magnetic after cold working. It welds easily. Gibbs Interwire stocks Type 302 Stainless in gauges from .003 to .030 precision slit to widths from .022" to 12".

Chemical Composition	%		Thickness Tolerances	Tolerance (inch)
Carbon	.150 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	17.00 – 19.00			
Nickel	8.00 - 10.00			
Molybdenum*	.750 max	1		
Copper*	.750 max			

*Per AMS Spec

MECHANICAL PROPERTIES							
Condition	AMS Specification	Tensile Min PSI	Yield Min PSI	Elong % Min	Hardness (Reference)		
Annealed	5516	75,000	36,000	See below	RB 92 max		
1/4 Hard	5903	125,000	75,000	10/12*	RC 25 min		
1/2 Hard	5904	150,000	110,000	9/10**	RC 32 min		
¾ Hard	5905	175,000	135,000	5/6**	RC 37 min		
Full Hard	5906	185,000	140,000	2	RC 41 min		
			Min elongation properties for annealed condition				

*over .030 inch in thickness **over .015 inch in thickness

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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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The content in these data sheets is provided primarily by third-party melting mills and is provided for reference only. It is not intended for engineering or design.

.002 - .003 included 30%

over .003 - .004 35% over .004 - .062 40%

Applications may be discussed; however, Gibbs Interwire does not recommend or endorse any material for any particular end use or application. The data included in this data sheet are typical values and may vary.

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