Gibbs Interwire

Technical Data Sheet

TYPE 301 STAINLESS STEEL STRIP

Type 301 Stainless Strip, ASTMA-666, is slightly lower in chromium and nickel content than Type 302. The lower nickel content causes Type 301 to work harden more rapidly and retain greater ductility than the same temper of Type 302. Gibbs Interwire stocks 301 Stainless Strip in gauges from .0022" to .050" precision slit to widths from .022 to 12". Type 301 is available in a variety of tempers.

Chemical Composition	%
Carbon	.150 max
Manganese	2.00 max
Silicon	1.00 max
Phosphorus	.040 max
Sulfur	.030 max
Chromium	16.00 - 18.00
Nickel	6.00 - 8.00
Molybdenum	.750 max
Copper	.750 max

Thickness Tolerances < 6" ASTM A480	Tolerance (inch)
over .050062 included	+/0030
over .035050 included	+/0025
over .020035 included	+/0015
.010020 included	+/001
under .010	+/- 10%

MECHANICAL PROPERTIES

Condition	Applicable AMS Spec	Tensile Min PSI	Yield Min PSI	Elong % Min	Hardness (Ref)
Annealed	5901	75,000	30,000	40%	B 92 max
1/4 Hard	5517	125,000	75,000	25%	C 25 min
½ Hard	5518	150,000	450,000	440,000	C 32 min
			110,000	>.015" = 18%	
¾ Hard	5000	475.000	135,000	≤.030" = 10%	0.07 min
	5902	175,000		>.030" = 12%	C 37 min
Full Hard	5519 185,0	405.000	140,000	≤ .015" = 8%	C 41 min
		100,000		>.015" = 9%	

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			
Edges Available	#3 Slit edge				
	#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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