TYPE 301 HIGH YIELD STAINLESS STEEL STRIP

Type 301 High Yield, ASTMA-666, issued for special applications requiring extra high strength and hardness. This extra high strength material has a minimum tensile strength of 270,000 PSI. Gibbs Interwire stocks 301 High Yield Strip in gauges from .002 to .032 precision slit to widths from .022".

		< 6" ASTMA-480	(inch)
.150 max		over .020032 included	+/0015
2.00 max		over .010020 included	+/001
1.00 max		under .010	+/- 10%
.040 max			
.030 max			
16.00 - 18.00			
6.00 - 8.00			
.750 max			
.750 max			
	2.00 max 1.00 max .040 max .030 max 16.00 – 18.00 6.00 – 8.00 .750 max .750 max	2.00 max 1.00 max .040 max .030 max 16.00 – 18.00 6.00 – 8.00 .750 max .750 max	2.00 max over .010020 included 1.00 max under .010 .040 max .030 max 16.00 - 18.00 .000 .750 max

*Provided when AMS5519 applies

MECHANICAL PROPERTIES

Condition	Tensile Min PSI	Tensile Max PSI	Elong %Min	Hardness	
High Yield	270,000	300,000	1.0	RC47-52	
Type 301 High Yield stainless steel strip is sold to AMS5519 chemical properties only. Mechanical properties listed are for general reference only.					

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					

Gibbs Interwire

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.

Limitation of Liability and Disclaimer of Warranty:

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 ordesign.

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.

Gibbs Interwire makes no representations or warranties, express or implied, as to the accuracy, completeness, condition, suitability, performance, fitness for a particular purpose, or merchantability of any information contained in any data sheet.

In no event will Gibbs Interwire be liable for any damages whatsoever arising from the use of the information included in the data sheets.



Locations in the USA, Canada, & Mexico