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303 Hexagon Bar

MATERIAL SPECIFICATIONS

PREPARED BY: M POPE

REVISION DATE: 05/23/23

MATERIAL	STAINLESS HEXAGON BAR 303 COLD DRAWN R/L 12-14'				
SPCIFICATIONS	ALL SPECIFICATIONS WITH LATEST YEAR REVISIONS AISI 303 UNS S30300				
	ASTM A314, ASTM A320 B8F CL1, ASTM A388, ASTM A484, ASTM A582 AMS 5640-TYPE 1, QQ-S-764B AMD2 COND. A, MIL-S-862 B, EN 10204-3.1				

CHEMCIAL ANALYSIS			MECHANICAL PROPERTIES			
Carbon (C)	.15	aim .0208	Tensile Strength	up to 1/2"	85/125 KSI	
Chromium (Cr)	17.00/19.00		(U.T.S.)	over 1/2 "	75 Ksi	
Copper (Cu)	.75		Yield Strength		25 Ksi	
Manganses (Mn)	2.00		(Yield)			
Molybdenum (Mo)	.75		Elongation		30%	
Nickel (Ni)	8.00/10.00		(Ei. or Elong.)			
Others (if any)		report content	Reduction of Area		40%	
Phosphorous (P)	.20		(R.A. or Red.)			
Silicon (Si)	1.00		Hardness		140/255 BHN	
Sulfur (S)	.25 MIN	aim .3040	(RB,RC,or BHN,HB)		aim 160-180	

All singular chemisty values are <u>MAXIMUM</u> unless otherwise noted

All singular chemisty values are <u>MINIMUM</u> unless otherwise noted

OTHER TEST(S) AND/OR REQUIREMENTS

MACRO ETCH TEST & MICRO STRUCTURE TO BE SATISFACTORY MERCURY FREE CONTAMINATION STATEMENT FREE FROM RADIOACTIVE CONTAMINATION NO WELDING OR WELD REPAIR STATEMENT EDDY CURRENT TESTED SOLUTION ANNEALED CONDITION A, TEMP. 1040C/1900F MINIMUM AND WATER QUENCHED FINISHED CONDITION, MELT AND HOT WORKING PRACTICES TO BE REPORTED GRADE AND HEAT NUMBER MUST BE METAL STAMPED AT BOTH ENDS ON SIZES 1" DIA. AND LARGER REPORT GRAIN SIZE PER ASTM E112-96 COLOUR CODE BLUE BUNDLE WEIGHT - 2200 LBS MAXIMUM

IMPORTANT:

ORIGINAL CERTIFICATES OF CHEMICAL & PHYSICAL ANAYLSIS REQUIRED TWO (2) WEEKS BEFORE SHIPMENT ARRIVES ALL TEST REPORTS MUST STATE COUNTRY OF ORIGIN TEST REPORTS MUST HAVE THE SIGNATURE NAME AND TITLE PRINTED ALL TEST REPORTS MUST BE SIGNED BY AUTHORIZED PERSON