

Atlas Tube Corp. Chicago  
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 Chicago Illinois USA  
 60633  
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REF.B/L: 81152381  
 Date: 05/05/2023  
 Customer: 2330

05-09-23 HRT 8x3x.250wx40 - A500 HT#ML04837G23 P102015

Sold To

MATERIAL TEST REPORT

Shipped To  
 Regional Steel Products  
 4853 US Hwy 87, South  
 VICTORIA TX 77905  
 USA

Material:	8.0x3.0x250x40*0*0(2x4).										Material No:	800302504000			Made in:	USA		
Sales Order:	1907324										Purchase Order:	P102015			Melted and Poured in:	USA		
Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca		
W63941G23	0.200	0.780	0.012	0.008	0.014	0.057	0.020	0.005	0.005	0.010	0.040	0.001	0.001	0.0001	0.0060	0.0000		
Bundle No	PCs	Yield	Tensile	Eln.2in	Certification			CE: 0.34										
M801134834	8	057629 Psi	075704 Psi	37.2 %	ASTM A500-21 GRADE B&C													
Heat	MILL	Mill Location	Method	Recycled Content	Post Consumer	Pre-Consumer (Post Industrial)	% Harvested	Within Miles of Location										
W63941G23	USSTEEL	GARY,IN	BOF	34.20%	19.80%	14.40%	100%	500										

Material Note:  
 Sales Or. Note:

Material:	8.0x3.0x250x40*0*0(2x4).										Material No:	800302504000			Made in:	USA		
Sales Order:	1907324										Purchase Order:	P102015			Melted and Poured in:	USA		
Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca		
M64837G23	0.200	0.790	0.013	0.008	0.013	0.050	0.030	0.004	0.006	0.010	0.050	0.001	0.001	0.0002	0.0040	0.0000		
Bundle No	PCs	Yield	Tensile	Eln.2in	Certification			CE: 0.35										
M801134935	8	061616 Psi	080239 Psi	32.5 %	ASTM A500-21 GRADE B&C													
Heat	MILL	Mill Location	Method	Recycled Content	Post Consumer	Pre-Consumer (Post Industrial)	% Harvested	Within Miles of Location										
M64837G23	USSTEEL	GARY,IN	BOF	34.20%	19.80%	14.40%	100%	500										

Material Note:  
 Sales Or. Note:

Authorized by Quality Assurance: *Jason Richard*  
 Jason Richard

The results reported on this report represent the actual attributes of the material furnished and indicate full compliance with all applicable specification and contract requirements. CE calculated using the AW D1.1 method. Steel is purchased fully killed with a fine grain practice. This document is in compliance with the requirements of EN10204 type 3.1

