Atlas Tube Arkansas 6651 E Hwy 137 Blytheville Arkansas USA 72315 Tel: Fax:

Sold To



REF.B/L: 81236199 08/22/2024 Date: Customer: 179

MATERIAL TEST REPORT

Shipped To

Material:	12.0x4.0x250x40'0"0(2x4).					Mater	ial No:	1200402504000					Made in: Melted and Poured in:			USA USA	
Sales Order:	2076413					Purchase Order:		C452006990				Cust M		6120040025040			
Heat No	С	Mn	Р	S	Si	AI	Cu	Cb	Мо	Ni	Cr	v	Ті	в	Ν	Ca	
24090432	0.220	0.780	0.019	0.003	0.040	0.03	1 0.100	0.001	0.014	0.030	0.050	0.002	0.001	0.0002	0.0071	0.0018	
Bundle No	PCs		Yield	<u>Tensile</u>		Eln.2in		Certification				CE: 0.38					
M500525965	8		058244 Psi	074650 Psi		35 %		ASTM A500-23 GRADE B&C				С					
<u>Heat M</u>	LL M		II Location		Me	thod Re	ecycled_Content	Post_	Post_Consumer		Pre-Consumer (Post Industrial)		<u>% Harve</u>	ested W	Within Miles of Location		
24090432 B	IGRIVER O		sceola,AR		EAF		.00%	95.00%		5.00 %		75% 5		500			
Material Note	:																
Sales Or. Not	e:																

Authorized by Quality Assurance: **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 AWS D1.1 method. Steel is purchased fully killed with a fine grain practice. This document is in compliance with the requirements of EN10204 type3.1. Any tubular steel product noted as "Made in" USA" and "Melted and Poured in USA" meets the Build America, Buy America Act.



