

Atlas Tube Alabama
 171 Cleage Dr
 Birmingham Alabama USA
 35217
 Tel:
 Fax:



REF./L: 81189203
 Date: 12/05/2023
 Customer: 1592

Sold To

Superior Supply and Steel
 PO Box 2388
 SULPHUR LA 70664
 USA

MATERIAL TEST REPORT

Shipped To

Superior Supply and Steel
 318 North Cities Service Hwy
 SULPHUR LA 70663
 USA

Material: 1.25x1.25x065x20'0"(10x10),A513 Material No: 0120120652000-A513 Made in: USA

Sales Order: 1983323 Purchase Order: P0245741-01 Melted and Poured in: USA
 Cust Material#: 982024142

Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca
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B309378	0.070	0.350	0.014	0.002	0.030	0.026	0.100	0.001	0.010	0.040	0.060	0.000	0.001	0.0000	0.0073	0.0019
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<u>Bundle No</u>	<u>PCs</u>	<u>Yield</u>	<u>Tensile</u>	<u>Eln.2in</u>	<u>Certification</u>	<u>CE: 0.16</u>
MCC00218654	100	000000 Psi	000000 Psi	%	ASTM A513-20A, TYPE 1	

<u>Heat</u>	<u>MILL</u>	<u>Mill Location</u>	<u>Method</u>	<u>Recycled Content</u>	<u>Post Consumer</u>	<u>Pre-Consumer (Post Industrial)</u>	<u>% Harvested</u>	<u>Within Miles of Location</u>
B309378	SDI	Columbus,MS	EAF	76.00%	95.00%	5.00 %	75%	500

Material Note: Material No: 0150150652000-A513 Made in: USA

Sales Or. Note: Purchase Order: P0244604-01 Melted and Poured in: USA
 Cust Material#: 982024167

Material: 1.5x1.5x065x20'0"(8x8),A513 Material No: 0150150652000-A513 Made in: USA

Sales Order: 1966470 Purchase Order: P0244604-01 Melted and Poured in: USA
 Cust Material#: 982024167

Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca
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B313733	0.050	0.330	0.009	0.002	0.030	0.027	0.130	0.001	0.010	0.050	0.050	0.001	0.001	0.0001	0.0069	0.0017
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<u>Bundle No</u>	<u>PCs</u>	<u>Yield</u>	<u>Tensile</u>	<u>Eln.2in</u>	<u>Certification</u>	<u>CE: 0.13</u>
MCC00220957	64	000000 Psi	000000 Psi	%	ASTM A513-20A, TYPE 1	

<u>Heat</u>	<u>MILL</u>	<u>Mill Location</u>	<u>Method</u>	<u>Recycled Content</u>	<u>Post Consumer</u>	<u>Pre-Consumer (Post Industrial)</u>	<u>% Harvested</u>	<u>Within Miles of Location</u>
B313733	SDI	Columbus,MS	EAF	76.00%	95.00%	5.00 %	75%	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 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

