

Date: 9/29/2023 To: SENTRY SUPPLY dba SO#: A784598 Ln#: 1 PO#: P0244407-01 Part: T0300202540* Qty: 50
 Heat#: NN4678* Tag: B08092823 Page: 1 of 4

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



REF.B/L: 81172119
 Date: 09/06/2023
 Customer: 1746

MATERIAL TEST REPORT

Material: 3.0x2.0x250x40"0"(5x4).

Sales Order: 1950107

Material No: 0300202504000-B

Purchase Order: SSW138141

Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca
NN4678	0.200	0.420	0.005	0.002	0.016	0.028	0.110	0.000	0.020	0.040	0.050	0.002	0.000	0.000	0.000	0.0060
Bundle No	PCs	Yield	Tensile	Eln.2in	Method	Recycled_Content	Post_Consumer	Post_Consumer	Pre-Consumer	Pre-Consumer	Pre-Consumer	%Harvested	Within_Miles_of_Location			
MC00216182	20	055316 Psi	068676 Psi	30.5 %	EAF	53.70%	23.80%	23.80%	29.90%	29.90%	86%	500	CE: 0.30			

Material Note:
 Sales Or. Note:

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Sales Order: 1950107

Material No: 0300202504000-B

Purchase Order: SSW138141

Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca
NN4678	0.200	0.420	0.005	0.002	0.016	0.028	0.110	0.000	0.020	0.040	0.050	0.002	0.000	0.000	0.000	0.0060
Bundle No	PCs	Yield	Tensile	Eln.2in	Method	Recycled_Content	Post_Consumer	Post_Consumer	Pre-Consumer	Pre-Consumer	Pre-Consumer	%Harvested	Within_Miles_of_Location			
MC00216179	20	055316 Psi	068676 Psi	30.5 %	EAF	53.70%	23.80%	23.80%	29.90%	29.90%	86%	500	CE: 0.30			

Material Note:
 Sales Or. Note:

Authorized by Quality Assurance *Jason Richard*
Jason Richard

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MATERIAL TEST REPORT

Material: 3.0x2.0x250x40"0"(5x4). Material No: 0300202504000-B
 Sales Order: 1950107 Purchase Order: SSW138141
 Heat No: C Mn P S Si Al Cu Cb Mo Ni Cr V Ti B N Ca
 NN4678 0.200 0.420 0.005 0.002 0.016 0.028 0.110 0.000 0.020 0.040 0.050 0.002 0.000 0.0000 0.0060 0.0010
 Bundle_No Pcs Yield Tensile Eln.2In Certification CE: 0.30
 MC00216180 20 055316 Psi 068676 Psi 30.5 % ASTM A500-21 GRADE B&C
 Heat MILL MILL Location Method Recycled_Content Post_Consumer Pre_Consumer (Post Industrial) %Harvested Within_Miles_of_Location
 NN4678 NUCOR Decatur,AL EAF 53.70% 23.80% 29.90% 86% 500
 Material Note:
 Sales Or. Note:

Material: 3.0x2.0x250x40"0"(5x4). Material No: 0300202504000-B
 Sales Order: 1950107 Purchase Order: SSW138141
 Heat No: C Mn P S Si Al Cu Cb Mo Ni Cr V Ti B N Ca
 NN4678 0.200 0.420 0.005 0.002 0.016 0.028 0.110 0.000 0.020 0.040 0.050 0.002 0.000 0.0000 0.0060 0.0010
 Bundle_No Pcs Yield Tensile Eln.2In Certification CE: 0.30
 MC00216178 20 055316 Psi 068676 Psi 30.5 % ASTM A500-21 GRADE B&C
 Heat MILL MILL Location Method Recycled_Content Post_Consumer Pre_Consumer (Post Industrial) %Harvested Within_Miles_of_Location
 NN4678 NUCOR Decatur,AL EAF 53.70% 23.80% 29.90% 86% 500
 Material Note:
 Sales Or. Note:

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MATERIAL TEST REPORT

Material: 3.0x2.0x250x40"0(5x4).

Material No: 0300202504000-B

Made in: USA
 Melted and Poured in: USA

Sales Order: 1950107

Purchase Order: SSW138141

Heat No	C	Mn	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca	
NN4678	0.200	0.420	0.005	0.002	0.016	0.028	0.110	0.000	0.020	0.040	0.050	0.002	0.000	0.000	0.000	0.0060	0.0010
Bundle No	PCs	Yield	Tensile	Eln.2in	Certification												
MC00216181	20	055316 Psi	068676 Psi	30.5 %	ASTM A500-21 GRADE B&C												
Heat	MILL	NUCOR	Decatur,AL	Method	Recycled_Content	Post_Consumer	Pre-Consumer (Post Industrial)	%Harvested	Within Miles of Location								
NN4678	MILL	NUCOR	Decatur,AL	EAF	53.70%	23.80%	29.90%	86%	500								

Material Note:

Sales Or. Note:

Material: 4.500x188x42"0(19x1).

Material No: R045001884200

Made in: USA
 Melted and Poured in: USA

Sales Order: 1949964

Purchase Order: SSW138141

Heat No	C	Mn	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca	
A304110	0.220	0.470	0.010	0.002	0.020	0.025	0.100	0.001	0.010	0.040	0.060	0.001	0.001	0.000	0.0088	0.0022	
Bundle No	PCs	Yield	Tensile	Eln.2in	Certification												
MA00157851	19	073805 Psi	078435 Psi	27.6 %	ASTM A500-21 GRADE B&C												
Heat	MILL	SDI	Columbus,MS	Method	Recycled_Content	Post_Consumer	Pre-Consumer (Post Industrial)	%Harvested	Within Miles of Location								
A304110	SDI	SDI	Columbus,MS	EAF	76.00%	95.00%	5.00 %	75%	500								

Material Note:

Sales Or. Note:

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 Customer: 1746

MATERIAL TEST REPORT

Material: 4.500x188x420"0(19x1) Material No: R045001884200 Made in: USA
 Sales Order: 1949964 Purchase Order: SSW138141 Melted and Poured in: USA

Heat No	C	Mn	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca
A304110	0.220	0.470	0.010	0.002	0.020	0.025	0.100	0.001	0.010	0.040	0.060	0.001	0.001	0.000	0.0088	0.0022
Bundle.No	PCs	Yield	Tensile	Eln.2in	Method	Recycled_Content	Post_Consumer	Pre_Consumer	Pre_Consumer	Pre_Consumer	Pre_Consumer	%Harvested	%Harvested	CE: 0.33	Within_Miles_of_Location	
MA00157848	19	073805 Psi	078435 Psi	27.6 %	EAF	76.00%	95.00%	5.00 %	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	75%	75%	0.0000	500	
Heat	MILL	SDI	MILL Location	Columbus,MS	EAF	76.00%	95.00%	5.00 %	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	75%	75%	0.0000	500	Within_Miles_of_Location
A304110	SDI		Columbus,MS		EAF	76.00%	95.00%	5.00 %	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	75%	75%	0.0000	500	Within_Miles_of_Location
Material Note:																
Sales Or. Note:																

Material: 4.500x188x420"0(19x1) Material No: R045001884200 Made in: USA
 Sales Order: 1949964 Purchase Order: SSW138141 Melted and Poured in: USA

Heat No	C	Mn	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca
A304110	0.220	0.470	0.010	0.002	0.020	0.025	0.100	0.001	0.010	0.040	0.060	0.001	0.001	0.000	0.0088	0.0022
Bundle.No	PCs	Yield	Tensile	Eln.2in	Method	Recycled_Content	Post_Consumer	Pre_Consumer	Pre_Consumer	Pre_Consumer	Pre_Consumer	%Harvested	%Harvested	CE: 0.33	Within_Miles_of_Location	
MA00157849	19	073805 Psi	078435 Psi	27.6 %	EAF	76.00%	95.00%	5.00 %	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	75%	75%	0.0000	500	
Heat	MILL	SDI	MILL Location	Columbus,MS	EAF	76.00%	95.00%	5.00 %	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	75%	75%	0.0000	500	Within_Miles_of_Location
A304110	SDI		Columbus,MS		EAF	76.00%	95.00%	5.00 %	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	ASTM A500-21 GRADE B&C	75%	75%	0.0000	500	Within_Miles_of_Location
Material Note:																
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