

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



REF.B/L: 81145104
 Date: 03/25/2023
 Customer: 1746

MATERIAL TEST REPORT

USA

PN 213

Material No: 800801884800

Made In: USA
 Melted and Poured In: USA

Material: 8.0x8.0x188x480*0(3x3).

Purchase Order: SSW134533

Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca
2226778	0.200	0.770	0.011	0.002	0.020	0.030	0.060	0.000	0.010	0.030	0.030	0.003	0.002	0.0000	0.0050	0.0020

Bundle No	PCS	Yield	Tensile	Elon.2In	Method	Recycled Content	Post Consumer	Certification	% Harvested	Within Miles of Location
M500455691	9	063360 Psi	077841 Psi	33 %	EAF	52.50%	31.80%	ASTM A500-21 GRADE B&C	74%	500

Heat 2226778 MILL NUCOR HICKMAN,AR

Material Note:

Sales Or. Note: 8.0x8.0x250x480*0(3x2).

Material No: 800802504800

Made In: USA
 Melted and Poured In: USA

Sales Order:	1896239	Purchase Order:	SSW134533
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Heat No	C	Mn	P	S	Si	Al	Cu	Cb	Mo	Ni	Cr	V	Ti	B	N	Ca
22129661	0.210	0.740	0.010	0.005	0.020	0.031	0.090	0.000	0.017	0.040	0.040	0.002	0.000	0.0002	0.0077	0.0017

Bundle No	PCS	Yield	Tensile	Elon.2In	Method	Recycled Content	Post Consumer	Certification	% Harvested	Within Miles of Location
M500461187	6	061579 Psi	080612 Psi	34 %	EAF	76.00%	95.00%	ASTM A500-21 GRADE B&C	75%	500

Heat 22129661 MILL BIGRIVER Osceola,AR

Material Note:

Sales Or. Note:

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. This document is in compliance with the requirements of EN 10204 type 3.1



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MATERIAL TEST REPORT

Sold To: P.
 USA
 Material No: 800802504800
 Purchase Order: SSW134533
 Made In: USA
 Melted and Poured In: USA

Material: 8.0x8.0x250x48*0(3x2).

Sales Order: 1896239	Heat No: 22142282	Bundle No: M500453546	Heat: 22142282	Material No: 800802504800	Made In: USA
Material: 8.0x8.0x250x48*0(3x2).	Heat No: 22142282	Bundle No: M500453546	Heat: 22142282	Material No: 800802504800	Made In: USA
Sales Order: 1896239	Heat No: 22142282	Bundle No: M500453546	Heat: 22142282	Material No: 800802504800	Made In: USA
Material: 8.0x8.0x250x48*0(3x2).	Heat No: 22142282	Bundle No: M500453546	Heat: 22142282	Material No: 800802504800	Made In: USA

Material No: 800802504800	Made In: USA
Purchase Order: SSW134533	Melted and Poured In: USA
Heat No: 22158631	Material No: 800802504800
Bundle No: M500457651	Made In: USA
Heat: 22158631	Melted and Poured In: USA

Material Note: *Jason Richard*
 Sales Or. Note: *Jason Richard*
 CE calculated using the AWS D1.1 method. This document is in compliance with the requirements of EN 10204 type 3.1



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MATERIAL TEST REPORT

Shimoda, TN
 DATE: 09/02/2023
 USA

Material: 8.0x8.0x313x40*0(3x2). Material No: 800803134000 Made In: USA
 Melted and Poured In: USA

Sales Order: 1896239 Purchase Order: SSW134533

Heat No	C	Mn	P	S	SI	AI	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca
23015522	0.220	0.730	0.007	0.003	0.030	0.025	0.090	0.000	0.018	0.060	0.050	0.003	0.000	0.0001	0.0076	0.0018
Bundle No	PCe	Yield	Tensile	Elon.2in	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer
M500457717	6	064313 Psi	076301 Psi	35 %	EAF	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%
Heat	MILL	MILL Location	MILL Location	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer	Method
23015522	BIGRIVER	Osceola,AR	Osceola,AR	EAF	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%	76.00%

Material Note: Material No: 800803134000 Made In: USA
 Material: 8.0x8.0x313x40*0(3x2). Melted and Poured In: USA

Sales Order: 1896239 Purchase Order: SSW134533

Heat No	C	Mn	P	S	SI	AI	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca
23015522	0.220	0.730	0.007	0.003	0.030	0.025	0.090	0.000	0.018	0.060	0.050	0.003	0.000	0.0001	0.0076	0.0016
Bundle No	PCe	Yield	Tensile	Elon.2in	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer
M500457716	6	064313 Psi	076301 Psi	35 %	EAF	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%
Heat	MILL	MILL Location	MILL Location	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer	Method	Recycled Content	Post Consumer	Pre-Consumer	Method
23015522	BIGRIVER	Osceola,AR	Osceola,AR	EAF	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%	5.00 %	76.00%	95.00%	76.00%

Material Note: Material No: 800803134000 Made In: USA
 Sales Or. Note: Melted and Poured In: USA

Authorized by Quality Assurance: *Jason Richard*
 Jason Richard
 CE: 0.37
 Within Miles of Location: 500

