

From: Service Steel Warehouse Date: 8/3/2023 To: SENTRY SUPPLY dba SO#: A776099 Ln#: 1
 PO#: P0243225-08 Part: T0800401840* Qty: 5 Heat#: 23061671* Tag: B10080323

REF. B/L: 81163680
 Date: 07/14/2023
 Customer: 1746



A DIVISION OF ZEKELMAN INDUSTRIES

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

MATERIAL TEST REPORT

Material: 7.0x7.0x375x400*0(3x2). Material No: 700703754000 Made in: USA
 Sales Order: 1931791 Purchase Order: SSW136949 Melted and Poured In: USA
 Heat No C Mn P S Si Al Cu Cb Mo Ni Cr V Ti B N Ca
 2232751 0.210 0.790 0.009 0.003 Tensile Elong. Elong. CE: 0.36
 079123 Psi 34 % ASTM A990-21 GRADE B&C
 Yield 064686 Psi Post-Consumer (Post Industrial) % Recycled Within Miles of Location
 064686 Psi Method Residual Content Post-Consumer 20.70% 74% 500
 HICKMAN,AR
 MILL NUCOR
 Material Note:
 Sales Or. Note:

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 Material Note:
 Sales Or. Note:

Authorized by Quality Assurance: *Jason Richard*
 Jason Richard

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 Sales Order: 1931791 Purchase Order: SSW136949 Melted and Poured In: USA
 Heat No C Mn P S Si Ti B N Ca
 2132132 0.210 0.810 0.010 0.003 0.030 0.030 0.001 0.010 0.030 0.060 0.004 0.002 0.000 0.0070 0.0020
 Bundle No PEG Yield Eln.2In Certification
 M800468326 6 064283 Pal 32% 080402 Pal 080402 Pal Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location
 Heat MILL HICKMAN,AR MIL Location HICKMAN,AR EAF 52.50% 31.80% 20.70% 74% 500
 2132132 NUCOR CE: 0.37
 Material Note:
 Sales Or. Note:

Material: 8.0x4.0x188x40"0(2x5) Material No: 800401884000 Made in: USA
 Sales Order: 1930851 Purchase Order: SSW136160 Melted and Poured In: USA
 Heat No C Mn P S Si Ti B N Ca
 23061671 0.200 0.730 0.006 0.003 0.020 0.034 0.090 0.001 0.015 0.050 0.002 0.001 0.002 0.0086 0.0019
 Bundle No PEG Yield Eln.2In Certification
 M800474091 10 067354 Pal 38% 076288 Pal 076288 Pal Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location
 Heat MILL Ocoee,AR MIL Location Ocoee,AR EAF 76.00% 95.00% 5.00% 76% 500
 23061671 BGRIVER CE: 0.35
 Material Note:
 Sales Or. Note:

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 Jason Richard

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MATERIAL TEST REPORT

Material:	8.625x250x420*0(2x1)PB	Material No:	R08625250	Made In:	USA
Sales Order:	1932125	Purchase Order:	SSW136949	Melted and Poured In:	USA
Heat No	C 0.210 Mn 0.740 P 0.009 S 0.002 Si 0.030 Al 0.033 Cu 0.080 Cb 0.001 Mo 0.018 Ni 0.040 Cr 0.050 V 0.003 Ti 0.002 B 0.0002 N 0.0076 Ca 0.0016				
Bundle No	MS00476304	PCS	2		
Heat	MILL	Yield	068813 Psi		
		Tensile	064811 Psi		
		Elon.2In	36 %		
		Method	EAF		
		Recycled Content	76.00%		
		Post Consumer	95.00%		
		Pre-Consumer (Post Industrial)	5.00 %		
		% Harvested	75%		
		Within Miles of Location	500		
Material Note:					
Sales Or. Note:					
Material:	8.625x250x420*0(7x1).	Material No:	R086252504200	Made In:	USA
Sales Order:	1932125	Purchase Order:	SSW136949	Melted and Poured In:	USA
Heat No	C 0.210 Mn 0.740 P 0.009 S 0.002 Si 0.030 Al 0.033 Cu 0.080 Cb 0.001 Mo 0.018 Ni 0.040 Cr 0.050 V 0.003 Ti 0.002 B 0.0002 N 0.0076 Ca 0.0016				
Bundle No	MS00476302	PCS	7		
Heat	MILL	Yield	068813 Psi		
		Tensile	064811 Psi		
		Elon.2In	36 %		
		Method	EAF		
		Recycled Content	76.00%		
		Post Consumer	95.00%		
		Pre-Consumer (Post Industrial)	5.00 %		
		% Harvested	75%		
		Within Miles of Location	500		
Material Note:					
Sales Or. Note:					

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MATERIAL TEST REPORT

Material:	8.625x250x420*0(7x1).	Material No:	R086252504200	Made In:	USA							
Sales Order:	1932125	Purchase Order:	S6W136848	Melted and Poured In:	USA							
Heat No	C Mn P S Si	AJ	Cu	Cr	V	Ti	B	N	Ca			
23079311	0.210 0.740 0.008 0.002 0.030	0.033	0.080	0.001	0.018	0.040	0.060	0.003	0.002	0.0002	0.0076	0.0016
Bundle No	PCs	Yield	Tensile	Elon. 2in	Certification							
M800478303	7	08813 Pal	084811 Pal	36 %	ASTM A800-21 GRADE B&C							
Heat	MILL	Mill Location	Method	Residual Content	Post Consumer	Pre-Consumer (Post Industrial)	% Harvested	Within Milles of Location				
23079311	BIGRIVER	Ocala, AR	EAF	76.00%	95.00%	5.00 %	76%	800				
Material Note:												
Sales Or. Note:												

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