

Atlas Tube Canada
 200 Clark St.
 Harrow Ontario Canada
 NOR 160
 Tel: 519-738-3541
 Fax: 519-738-3537



REF. B/L: 81139759
 Date: 02/28/2023
 Customer: 1746

MATERIAL TEST REPORT

Material: 12.0x4.0x625x40'0"0(2x1)
 Material No: 1200A0625
 Purchase Order: SSW132469
 Made in: Canada
 Melted and Poured in: Canada

Sales Order:	1871961	Mn	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca	
Heat No	710844	0.190	0.740	0.012	0.008	0.018	0.042	0.070	0.005	0.005	0.023	0.049	0.002	0.002	0.0002	0.0020	0.0002
Bundle No	M201665264	PCS	Yield	Tensile	Eln.2in	Method	Recycled Content	Post Consumer	Certification	Pre-Consumer	% Harvested	Within Miles of Location					
Heat	710844	2	057495 Psi	072059 Psi	31.4 %	BOF	36.90%	19.80%	ASTM A500-21 GRADE B&C	14.40%	100%	1000					
MILL	STELCO		Nanticoke, ON														

Sales Or. Note:
 Material Note: 4.5x4.5x250x48'0"0(3x3).
 Material No: 450A52504800
 Purchase Order: SSW133564
 Made in: Canada
 Melted and Poured in: Canada

Sales Order:	1879511	Mn	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca	
Heat No	856223	0.200	0.800	0.013	0.010	0.016	0.037	0.054	0.006	0.007	0.026	0.050	0.002	0.002	0.0002	0.0050	0.0002
Bundle No	M102266038	PCS	Yield	Tensile	Eln.2in	Method	Recycled Content	Post Consumer	Certification	Pre-Consumer	% Harvested	Within Miles of Location					
Heat	856223	9	064316 Psi	072875 Psi	28.5 %	BOF	36.90%	19.80%	ASTM A500-21 GRADE B&C	14.40%	100%	1000					
MILL	STELCO		Nanticoke, ON														

Authorized by Quality Assurance: *Jason Richard*
 Jason Richard

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 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

Material: 4.5x6.5x250x40'0"(3x3).
 Material No: 450452504800
 Purchase Order: SSM133564
 Made in: Canada
 Melted and Poured in: Canada

Sales Order: 1879511
 Heat No: C Mn P S SI Al Cu Cb Mo Ni Cr V Ti B N Ca
 856223 0.200 0.800 0.013 0.010 0.016 0.037 0.054 0.006 0.007 0.028 0.050 0.002 0.002 0.0002 0.0050 0.0002
 Bundle No: 9 Pcs Yield 064316 Pci Tensile Eln. 2in Certification
 M102266040 064316 Pci 072875 Pci 26.5 % ASTM A500-21 GRADE B&C
 Heat: MHL Mill Location Nanticoke, ON
 856223 STELCO Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location
 BOF 36.90% 19.80% 14.40% 100% 1000

Material Note:
 Sales Or. Note: 12.0x4.0x375x40'0"(2x3).
 Material No: 1200403754000
 Made in: Canada
 Melted and Poured in: Canada

Sales Order: 1877721
 Heat No: C Mn P S SI Al Cu Cb Mo Ni Cr V Ti B N Ca
 710645 0.200 0.820 0.018 0.010 0.015 0.043 0.069 0.008 0.007 0.022 0.054 0.002 0.002 0.0002 0.0030 0.0002
 Bundle No: 4 Pcs Yield 065201 Pci Tensile Eln. 2in Certification
 M201665207 065201 Pci 072090 Pci 31.8 % ASTM A500-21 GRADE B&C
 Heat: MILL Mill Location Nanticoke, ON
 710645 STELCO Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location
 BOF 36.90% 19.80% 14.40% 100% 1000

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MATERIAL TEST REPORT

Material: 12.0x4.0x375x40'0"0(2x3).
 Material No: 1200403754000
 Purchase Order: SSU132469
 Made in: Canada
 Melted and Poured in: Canada

Sales Order: 1877721
 Heat No: C
 Mn: 0.200
 P: 0.820
 S: 0.011
 Si: 0.010
 Al: 0.016
 Cu: 0.076
 Cb: 0.005
 Mo: 0.006
 Ni: 0.022
 Cr: 0.062
 V: 0.002
 Ti: 0.002
 B: 0.0002
 N: 0.0040
 Ca: 0.0002
 CE: 0.36

Bundle No: M201665207
 PCS: 2
 Yield: 061705 Psi
 Tensile: 071862 Psi
 Eln.2in: 29.4 %
 Method: Recycled Content
 Post Consumer: 19.80%
 Bof: 36.90%

Heat: MILL
 STELCO
 Mill Location: Nanticoke, ON

Material Note:

Sales Or. Note:
 Material: 12.0x4.0x375x40'0"0(2x2).
 Material No: 1200403754800
 Purchase Order: SSU132469
 Made in: Canada
 Melted and Poured in: Canada

Sales Order: 1877721
 Heat No: C
 Mn: 0.200
 P: 0.820
 S: 0.011
 Si: 0.010
 Al: 0.047
 Cu: 0.076
 Cb: 0.005
 Mo: 0.006
 Ni: 0.022
 Cr: 0.062
 V: 0.002
 Ti: 0.002
 B: 0.0002
 N: 0.0040
 Ca: 0.0002
 CE: 0.36

Bundle No: M201665225
 PCS: 4
 Yield: 061705 Psi
 Tensile: 071862 Psi
 Eln.2in: 29.4 %
 Method: Recycled Content
 Post Consumer: 19.80%
 Bof: 36.90%

Heat: MILL
 STELCO
 Mill Location: Nanticoke, ON

Material Note:

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MATERIAL TEST REPORT

Material: 12.0x4.0x625x48'0"0(2x1)
 Material No: 1200406254800
 Purchase Order: SSV132469
 Made in: Canada
 Melted and Poured in: Canada

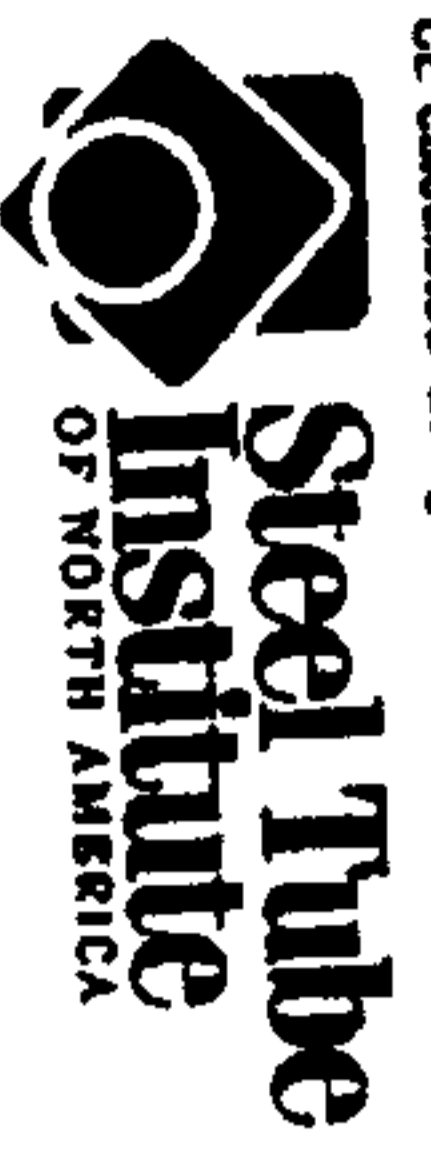
Sales Order:	1871961	Min	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca	
Heat No	C	0.190	0.760	0.011	0.012	0.011	0.042	0.086	0.005	0.006	0.021	0.051	0.002	0.002	0.0002	0.0030	0.0002
Bundle No	M201665241	PCS	Yield	Tensile	Eln.2in	Method	Recycled Content	Post Consumer	Certification	Pre-Consumer (Post Industrial)	% Harvested	Within Miles of Location					
		2	069557 Psi	070019 Psi	39.5 %	BOF	36.90%	19.80%	ASTM A500-21 GRADE B&C	14.40%	100%	1000					
Heat	MILL	MIM Location															
710465	STELCO	Harrow, ON															

Material: 12.0x4.0x625x48'0"0(2x1)
 Material No: 1200406254800
 Purchase Order: SSV132469
 Made in: Canada
 Melted and Poured in: Canada

Sales Order:	1871961	Min	P	S	SI	Al	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca	
Heat No	C	0.200	0.810	0.012	0.006	0.015	0.043	0.044	0.006	0.005	0.017	0.043	0.002	0.002	0.0002	0.0030	0.0002
Bundle No	M201665242	PCS	Yield	Tensile	Eln.2in	Method	Recycled Content	Post Consumer	Certification	Pre-Consumer (Post Industrial)	% Harvested	Within Miles of Location					
		2	061501 Psi	078528 Psi	39.6 %	BOF	36.90%	19.80%	ASTM A500-21 GRADE B&C	14.40%	100%	1000					
Heat	MILL	MIM Location															
856431	STELCO	Harrow, ON															

Sales Or. Note:
 Jason Richard

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MATERIAL TEST REPORT

Material: 5.000x125x4810*0(10x1).
 Material No: R050001254800
 Purchase Order: 3SV133564
 Made in: Canada
 Melted and Poured in: Canada

Sales Order:	1879971															
Heat No	C	Min	P	S	SI	AI	Cu	Cb	Mo	NI	Cr	V	TI	B	N	Ca
709276	0.180	0.790	0.010	0.009	0.015	0.045	0.046	0.002	0.005	0.019	0.041	0.002	0.002	0.0002	0.0040	0.0002
Bundle No	M102265676	Pcs	Yield	Tensile	Eln.2in											
		10	054825 Psi	068497 Psi	30.2 %											
Heat	MILL	MILL Location														
709276	STELCO	Nantcoke,ON														
Material Note:		Method	Recycled Content	Post Consumer	Pre-Consumer	% Harvested	Within Miles of Location									
Sales Or. Note:		BOF	36.90%	19.80%	14.40%	100%	1000									

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