

Atlas Tube Canada  
 200 Clark St.  
 Harrow Ontario Canada  
 N0R 1G0  
 Tel: 519-738-3541  
 Fax: 519-738-3537



REF. B/L: 81232928  
 Date: 07/20/2024  
 Customer: 1746

**Sold To**

HOUSTON TX 77213  
 USA

**MATERIAL TEST REPORT**

Shipped To  
 Se  
 8475 Clinton Drive  
 HOUSTON TX 77029  
 USA

Material: 3.0x3.0x313x48"0(Sx1)PB-CSA  
 Material No: 30030313  
 Made in: Canada  
 Melted and Poured in: Canada

Sales Order: 2069668  
 Purchase Order: SSW144352  
 Heat No: C  
 Mn: 0.200  
 P: 0.011  
 S: 0.008  
 Si: 0.022  
 Al: 0.040  
 Cu: 0.044  
 Cb: 0.006  
 Mo: 0.008  
 Ni: 0.033  
 Cr: 0.065  
 V: 0.002  
 Ti: 0.002  
 B: 0.0002  
 N: 0.0040  
 Ca: 0.0002

Bundle No: M102394611  
 PCS: 5  
 Yield: 070005 Psi  
 Tensile: 075899 Psi  
 Eln. 2in: 25.1 %  
 Certification: CSA G40.21-13 50W CLASS C  
 CE: 0.36

Heat: MILL  
 MILL Location: Nanticoke, ON  
 863484 STELCO  
 Material Note:  
 Sales Or. Note:

Material No: 30030313  
 Purchase Order: SSW144352  
 Made in: Canada  
 Melted and Poured in: Canada

Method: Recycled Content: 36.90%  
 Post Consumer: 19.80%  
 Pre-Consumer (Post Industrial): 14.40%

% Harvested: 100%  
 Within Miles of Location: 1000

Material: 3.0x3.0x313x48"0(Sx2)PB-CSA  
 Material No: 30030313  
 Made in: Canada  
 Melted and Poured in: Canada

Sales Order: 2069668  
 Purchase Order: SSW144352  
 Heat No: C  
 Mn: 0.200  
 P: 0.011  
 S: 0.008  
 Si: 0.022  
 Al: 0.040  
 Cu: 0.044  
 Cb: 0.006  
 Mo: 0.008  
 Ni: 0.033  
 Cr: 0.065  
 V: 0.002  
 Ti: 0.002  
 B: 0.0002  
 N: 0.0040  
 Ca: 0.0002

Bundle No: M102390108  
 PCS: 10  
 Yield: 070005 Psi  
 Tensile: 075899 Psi  
 Eln. 2in: 25.1 %  
 Certification: CSA G40.21-13 50W CLASS C  
 CE: 0.36

Heat: MILL  
 MILL Location: Nanticoke, ON  
 863484 STELCO  
 Material Note:  
 Sales Or. Note:

Material No: 30030313  
 Purchase Order: SSW144352  
 Made in: Canada  
 Melted and Poured in: Canada

Method: Recycled Content: 36.90%  
 Post Consumer: 19.80%  
 Pre-Consumer (Post Industrial): 14.40%

% Harvested: 100%  
 Within Miles of Location: 1000

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 type 3.1





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HOUSTON TX 77029  
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Material: 10.0x8.0x313x32.0"0(2x1) -CSA

Material No: 100080313

Made in: Canada  
 Melted and Poured in: Canada

Sales Order: 2055774

Purchase Order: SSW143618

Heat No	C	Mn	P	S	SI	AI	Cu	CD	Mo	Ni	Cr	V	TI	B	N	Ca	
716089	0.200	0.810	0.006	0.006	0.020	0.057	0.041	0.006	0.006	0.020	0.043	0.002	0.002	0.0002	0.0040	0.0002	
Bundle No	pcs		Yield	Tensile	Eln.2in	Certification		CSA G40.21-13 50W CLASS C		Pre-Consumer (Post Industrial)		% Harvested	Within Miles of Location				
M201783739	2		062984 Psi	074921 Psi	38.0 %	BOF		36.90%		19.80%		100%	1000				
Heat	MILL		Nanticoke,ON		Method		Recycled Content		Post Consumer		Pre-Consumer (Post Industrial)		% Harvested	Within Miles of Location			
716089	STEELCO		Nanticoke,ON		BOF		36.90%		19.80%		100%		1000				

Material Note:

Sales Or. Note: 10.0x8.0x313x32.0"0(2x1) -CSA

Material No: 100080313

Made in: Canada  
 Melted and Poured in: Canada

Heat No	C	Mn	P	S	SI	AI	Cu	Cb	Mo	Ni	Cr	V	TI	B	N	Ca	
716089	0.200	0.810	0.006	0.006	0.020	0.057	0.041	0.006	0.006	0.020	0.043	0.002	0.002	0.0002	0.0040	0.0002	
Bundle No	pcs		Yield	Tensile	Eln.2in	Certification		CSA G40.21-13 50W CLASS C		Pre-Consumer (Post Industrial)		% Harvested	Within Miles of Location				
M201783740	2		062984 Psi	074921 Psi	38.0 %	BOF		36.90%		19.80%		100%	1000				
Heat	MILL		Nanticoke,ON		Method		Recycled Content		Post Consumer		Pre-Consumer (Post Industrial)		% Harvested	Within Miles of Location			
716089	STEELCO		Nanticoke,ON		BOF		36.90%		19.80%		100%		1000				

Material Note:

Sales Or. Note:

Jason Richard

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MATERIAL TEST REPORT

Sold To  
 HOUSTON TX 77213  
 USA

Shipped To  
 HOUSTON TX 77029  
 USA

Material: 10.0x8.0x625x40.0\*0(2x1).-CSA  
 Material No: 100080625  
 Purchase Order: SSW143618  
 Made in: Canada  
 Melted and Poured in: Canada

Sales Order:	2055774	Material No:	100080625	Purchase Order:	SSW143618
Heat No	C	Mn	0.800	Al	0.042
863871	0.190	P	0.012	Cu	0.075
Bundle No	2	S	0.008	Cb	0.006
M201783699	pcs	Si	0.019	Mo	0.005
Heat	MILL	Yield	066517 Psi	Ni	0.022
863871	STELCO	Tensile	077528 Psi	Cr	0.062
Material Note:	Mill Location	Eln.2in	40.4 %	V	0.002
	Nanticoke,ON	Method	Recycled Content	Ti	0.002
		BOF	36.90%	B	0.0002
				N	0.0040
				Ca	0.0002
				CE:	0.35
				Within Miles of Location	1000

Sales Order:	2055774	Material No:	100080625	Purchase Order:	SSW143618
Heat No	C	Mn	0.800	Al	0.042
863871	0.190	P	0.012	Cu	0.075
Bundle No	2	S	0.008	Cb	0.006
M201783698	pcs	Si	0.019	Mo	0.005
Heat	MILL	Yield	066517 Psi	Ni	0.022
863871	STELCO	Tensile	077528 Psi	Cr	0.062
Material Note:	Mill Location	Eln.2in	40.4 %	V	0.002
	Nanticoke,ON	Method	Recycled Content	Ti	0.002
		BOF	36.90%	B	0.0002
				N	0.0040
				Ca	0.0002
				CE:	0.35
				Within Miles of Location	1000

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MATERIAL TEST REPORT

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 9007  
 HOUSTON TX 77213  
 USA

Shipped To  
 9007  
 HOUSTON TX 77029  
 USA

Material: 12.0x6.0x375x48.0\*0(2x1)  
 Material No: 120060375  
 Purchase Order: SSM144352  
 Made in: Canada  
 Melted and Poured in: Canada

Sales Order:	2066369	Mn	0.820	P	0.013	S	0.007	Si	0.019	Al	0.041	Cu	0.054	Cb	0.007	Mo	0.006	Ni	0.021	Cr	0.049	V	0.002	Ti	0.002	B	0.0002	N	0.0040	Ca	0.0002
Heat No	717956	0.190	0.820	0.013	0.007	0.019	0.041	0.054	0.007	0.006	0.021	0.049	0.002	0.002	0.0002	0.0040	0.0002	CE: 0.35													
Bundle No	M201793840	2	Yield	061694 Psi	Tensile	072257 Psi	Eln.2in	34.6 %	Method Recycled Content								19.80%	Post Consumer	14.40%	Pre-Consumer (Post Industrial)	100%	% Harvested	1000	Within Miles of Location							
Heat	717956	MILL	Yield	061694 Psi	Tensile	072257 Psi	Eln.2in	34.6 %	Method Recycled Content								19.80%	Post Consumer	14.40%	Pre-Consumer (Post Industrial)	100%	% Harvested	1000	Within Miles of Location							

Sales Order:	2069668	Mn	0.800	P	0.013	S	0.006	Si	0.019	Al	0.034	Cu	0.042	Cb	0.006	Mo	0.007	Ni	0.023	Cr	0.044	V	0.002	Ti	0.002	B	0.0002	N	0.0040	Ca	0.0002
Heat No	863031	0.200	0.800	0.013	0.006	0.019	0.034	0.042	0.006	0.007	0.023	0.044	0.002	0.002	0.0002	0.0040	0.0002	CE: 0.35													
Bundle No	M102394608	10	Yield	069277 Psi	Tensile	078102 Psi	Eln.2in	24.4 %	Method Recycled Content								19.80%	Post Consumer	14.40%	Pre-Consumer (Post Industrial)	100%	% Harvested	1000	Within Miles of Location							
Heat	863031	MILL	Yield	069277 Psi	Tensile	078102 Psi	Eln.2in	24.4 %	Method Recycled Content								19.80%	Post Consumer	14.40%	Pre-Consumer (Post Industrial)	100%	% Harvested	1000	Within Miles of Location							

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