

Atlas Tube Canada
 200 Clark St.
 Harrow Ontario Canada
 NOR 1G0
 Tel: 519-738-3541
 Fax: 519-738-3537



REF. B/L: 81184230
 Date: 11/13/2023
 Customer: 1746

MATERIAL TEST REPORT

, L.P.

Material: 10.0x5.0x250x50'0"0(2x3). Material No: 100050250 Made in: Canada
 Sales Order: 1954961 Purchase Order: SSW138466 Melted and Poured in: Canada

| Heat No | C | Mn | P | S | Si | Al | Cu | Cb | Mo | Ni | Cr | V | Ti | B | N | Ca |
|------------------|-------------|----------------------|----------------|-------------------------|------------------------|---------------------------------------|--------------------|---------------------------------|-------|-------|-------|-------|-------|--------|--------|--------|
| 713081 | 0.180 | 0.780 | 0.010 | 0.006 | 0.013 | 0.044 | 0.034 | 0.005 | 0.005 | 0.014 | 0.042 | 0.002 | 0.002 | 0.0002 | 0.0020 | 0.0002 |
| <u>Bundle No</u> | <u>PCs</u> | <u>Yield</u> | <u>Tensile</u> | <u>ELn.2in</u> | <u>Certification</u> | | | | | | | | | | | |
| M201723964 | 6 | 059961 Psi | 074122 Psi | 35.6 % | ASTM A500-21 GRADE B&C | | | | | | | | | | | |
| <u>Heat</u> | <u>MILL</u> | <u>Mill Location</u> | <u>Method</u> | <u>Recycled Content</u> | <u>Post Consumer</u> | <u>Pre-Consumer (Post Industrial)</u> | <u>% Harvested</u> | <u>Within Miles of Location</u> | | | | | | | | |
| 713081 | STELCO | Nanticoke,ON | BOF | 36.90% | 19.80% | 14.40% | 100% | 1000 | | | | | | | | |

Material Note:
 Sales Or. Note:

Material: 10.0x5.0x250x50'0"0(2x3). Material No: 100050250 Made in: Canada
 Sales Order: 1954961 Purchase Order: SSW138466 Melted and Poured in: Canada

| Heat No | C | Mn | P | S | Si | Al | Cu | Cb | Mo | Ni | Cr | V | Ti | B | N | Ca |
|------------------|-------------|----------------------|----------------|-------------------------|------------------------|---------------------------------------|--------------------|---------------------------------|-------|-------|-------|-------|-------|--------|--------|--------|
| 713081 | 0.180 | 0.780 | 0.010 | 0.006 | 0.013 | 0.044 | 0.034 | 0.005 | 0.005 | 0.014 | 0.042 | 0.002 | 0.002 | 0.0002 | 0.0020 | 0.0002 |
| <u>Bundle No</u> | <u>PCs</u> | <u>Yield</u> | <u>Tensile</u> | <u>ELn.2in</u> | <u>Certification</u> | | | | | | | | | | | |
| M201723965 | 6 | 059961 Psi | 074122 Psi | 35.6 % | ASTM A500-21 GRADE B&C | | | | | | | | | | | |
| <u>Heat</u> | <u>MILL</u> | <u>Mill Location</u> | <u>Method</u> | <u>Recycled Content</u> | <u>Post Consumer</u> | <u>Pre-Consumer (Post Industrial)</u> | <u>% Harvested</u> | <u>Within Miles of Location</u> | | | | | | | | |
| 713081 | STELCO | Nanticoke,ON | BOF | 36.90% | 19.80% | 14.40% | 100% | 1000 | | | | | | | | |

Material Note:
 Sales Or. Note:

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 type3.1



Date: 12/13/2023 To: SENTRY SUPPLY dba SO#: A797032 Ln#: 1 PO#: PO246029-08 Part: T1000502540* Qty: 6
 Heat#: 714223* Tag: B09121323 Page: 1 of 3

Atlas Tube Canada
 200 Clark St.
 Harrow Ontario Canada
 NOR 1G0
 Tel: 519-738-3541
 Fax: 519-738-3537



REF./L: 81184230
 Date: 11/13/2023
 Customer: 1746

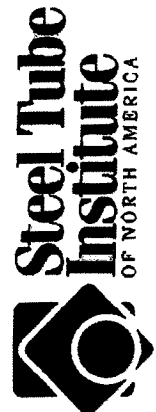
MATERIAL TEST REPORT

Material: 10.0x5.0x250x40"0"(2x3).
 Sales Order: 1954961
 Material No: 1000502504000
 Purchase Order: SSW138466
 Heat No: 714223
 C Mn P S Si Al Cu Cb Cr Mo Ni 0.190 0.780 0.006 0.007 0.020 0.069 0.060 0.007 0.041 0.005 0.018
 Tensile 075288 Psi 34.0 %
 Eln.2in
 Method Recycled Content 36.90%
 BOF
 Post Consumer 19.80%
 Pre-Consumer (Post Industrial) 14.40%
 Certification
 ASTM A500-21 GRADE B&C
 % Harvested 100%
 Within Miles of Location 1000
 CE: 0.34
 Made in: Canada
 Melted and Poured in: Canada

Material: 10.0x5.0x250x40"0"(2x3).
 Sales Order: 1954961
 Material No: 1000502504000
 Purchase Order: SSW138466
 Heat No: 714223
 C Mn P S Si Al Cu Cb Cr Mo Ni 0.190 0.780 0.006 0.007 0.020 0.069 0.060 0.007 0.041 0.005 0.018
 Tensile 075288 Psi 34.0 %
 Eln.2in
 Method Recycled Content 36.90%
 BOF
 Post Consumer 19.80%
 Pre-Consumer (Post Industrial) 14.40%
 Certification
 ASTM A500-21 GRADE B&C
 % Harvested 100%
 Within Miles of Location 1000
 CE: 0.34
 Made in: Canada
 Melted and Poured in: Canada

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 type3.1



REF./L: 81184230
 Date: 11/13/2023
 Customer: 1746



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

MATERIAL TEST REPORT

Material: 10.0x5.0x250x40'0"0"(2x3). Material No: 1000502504000
 Sales Order: 1954961 Purchase Order: SSW138466 Made in: Canada
 Heat No C Mn P S Si Al Cu Cb Mo Ni Cr V Ti B N Ca
 714223 0.190 0.780 0.006 0.007 0.020 0.069 0.060 0.007 0.005 0.018 0.041 0.002 0.002 0.0002 0.0060 0.0007
 Bundle No 6 Pcs Yield 061174 Psi Tensile 075288 Psi Eln.2in 34.0 % CE: 0.34
 M201723976 Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location
 714223 STELCO Nanticoke,ON BOF 36.90% 19.80% 14.40% 100% 1000

Material: 10.0x5.0x250x48'0"0"(2x3). Material No: 1000502504800 Made in: Canada
 Sales Order: 1954961 Purchase Order: SSW138466 Melted and Poured in: Canada
 Heat No C Mn P S Si Al Cu Cb Mo Ni Cr V Ti B N Ca
 713136.1 0.210 0.840 0.015 0.008 0.017 0.042 0.054 0.006 0.009 0.029 0.066 0.002 0.002 0.0002 0.0030 0.0002
 Bundle No 6 Pcs Yield 060506 Psi Tensile 072067 Psi Eln.2in 30.9 % CE: 0.37
 M201723959 Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location
 713136.1 STELCO Nanticoke,ON BOF 36.90% 19.80% 14.40% 100% 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

