

REF.B/L: 81157337  
 Date: 06/02/2023  
 Customer: 1746



**MATERIAL TEST REPORT**

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

Material: 12.0x8.0x500x48"0"0(1x1)PB Material No: 120080500 Made in: USA  
 Sales Order: 1919373 Purchase Order: SSW135404 Melted and Poured in: USA  
 Heat No C Mn P S Si S Tl B N Ca  
 23046712 0.210 0.720 0.007 0.004 0.030 0.001 0.015 0.030 0.050 0.004 0.001 0.002 0.0066 0.0022  
Bundle No Yield Tensile Certification  
 M500470069 1 068187 Psi 080328 Psi Eln.2in 34% ASTM A500-21 GRADE B&C  
Heat MILL Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location  
 23046712 BIGRIVER Osceola,AR EAF 76.00% 95.00% 5.00% 75% 500

Material Note:  
 Sales Or. Note:

Material: 8.0x8.0x250x40"0"0(3x3). Material No: 800802504000 Made in: USA  
 Sales Order: 1919342 Purchase Order: SSW135404 Melted and Poured in: USA  
 Heat No C Mn P S Si S Tl B N Ca  
 23057892 0.200 0.730 0.006 0.004 0.020 0.001 0.015 0.040 0.050 0.003 0.001 0.001 0.0070 0.0021  
Bundle No Yield Tensile Certification  
 M500469203 0 062437 Psi 077081 Psi Eln.2in 35% ASTM A500-21 GRADE B&C  
Heat MILL Method Recycled Content Post Consumer Pre-Consumer (Post Industrial) % Harvested Within Miles of Location  
 23057892 BIGRIVER Osceola,AR EAF 76.00% 95.00% 5.00% 75% 500

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



REF.B/L: 81157337  
 Date: 06/02/2023  
 Customer: 1746



**MATERIAL TEST REPORT**

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

**Material:** 8.0x8.0x250x48"0"(3x2). **Material No:** 800802504800 **Made in:** USA  
**Sales Order:** 1918734 **Purchase Order:** SSW135404 **Melted and Poured in:** USA  
**Heat No:** 23057912 **C** 0.210 **Mn** 0.730 **P** 0.006 **S** 0.002 **Si** 0.030 **Al** 0.035 **Cu** 0.080 **Cb** 0.001 **Mo** 0.015 **Ni** 0.040 **Cr** 0.050 **V** 0.003 **Ti** 0.001 **B** 0.0001 **N** 0.0068 **Ca** 0.0026  
**Bundle No** **Yield** **Tensile** **Method** **Recycled Content** **Post Consumer** **Pre-Consumer (Post Industrial)** **% Harvested** **Within Miles of Location**  
 M500469176 6 062510 Psi 076452 Psi 35 % EAF 76.00% 95.00% 5.00 % 75% 500  
**Heat** **MILL** **Location** **CE: 0.36**  
 23057912 BIGRIVER Osceola,AR ASTM A500-21 GRADE B&C

**Material:** 8.0x8.0x250x48"0"(3x2). **Material No:** 800802504800 **Made in:** USA  
**Sales Order:** 1919342 **Purchase Order:** SSW135404 **Melted and Poured in:** USA  
**Heat No:** 23061851 **C** 0.200 **Mn** 0.710 **P** 0.005 **S** 0.002 **Si** 0.020 **Al** 0.032 **Cu** 0.110 **Cb** 0.001 **Mo** 0.015 **Ni** 0.040 **Cr** 0.040 **V** 0.002 **Ti** 0.002 **B** 0.0002 **N** 0.0075 **Ca** 0.0018  
**Bundle No** **Yield** **Tensile** **Method** **Recycled Content** **Post Consumer** **Pre-Consumer (Post Industrial)** **% Harvested** **Within Miles of Location**  
 M500471228 6 058651 Psi 074056 Psi 36 % EAF 76.00% 95.00% 5.00 % 75% 500  
**Heat** **MILL** **Location** **CE: 0.34**  
 23061851 BIGRIVER Osceola,AR ASTM A500-21 GRADE B&C

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



REF.B/L: 81157337  
 Date: 06/02/2023  
 Customer: 1746



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

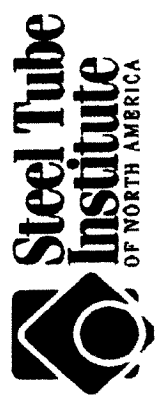
**MATERIAL TEST REPORT**

**Material:** 8.0x8.0x250x48"0(3x2). **Material No:** 800802504800 **Made in:** USA  
**Sales Order:** 1919342 **Purchase Order:** SSW135404 **Melted and Poured in:** USA  
**Heat No** C Mn P S Si Al Cu Cb Mo Ni Cr V Ti B N Ca  
 23046652 0.210 0.740 0.006 0.003 0.030 0.030 0.090 0.001 0.017 0.040 0.050 0.004 0.001 0.002 0.0069 0.0019  
**Bundle No** **PCs** **Yield** **Tensile** **Method** **Recycled Content** **Post Consumer** **Pre-Consumer** **% Harvested** **Within Miles of Location**  
 M500467478 6 062215 Psi 081722 Psi EAF 76.00% 95.00% 5.00% 75% 500  
**Mill Location** Osceola,AR  
**Material Note:**  
**Sales Or. Note:**

**Material:** 8.0x8.0x250x48"0(3x2). **Material No:** 800802504800 **Made in:** USA  
**Sales Order:** 1919342 **Purchase Order:** SSW135404 **Melted and Poured in:** USA  
**Heat No** C Mn P S Si Al Cu Cb Mo Ni Cr V Ti B N Ca  
 23057932 0.210 0.730 0.006 0.002 0.030 0.034 0.080 0.001 0.014 0.040 0.040 0.002 0.001 0.001 0.0066 0.0024  
**Bundle No** **PCs** **Yield** **Tensile** **Method** **Recycled Content** **Post Consumer** **Pre-Consumer** **% Harvested** **Within Miles of Location**  
 M500467475 6 062215 Psi 076764 Psi EAF 76.00% 95.00% 5.00% 75% 500  
**Mill Location** Osceola,AR  
**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 type 3.1



REF.B/L: 81157337  
 Date: 06/02/2023  
 Customer: 1746



**MATERIAL TEST REPORT**

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

Material: 12.0x8.0x500x48"0"(2x1).  
 Sales Order: 1919373  
 Heat No 23070711 C Mn 0.730 P 0.007 S 0.001 Si 0.040 Al 0.030 Cu 0.100 Cb 0.001 Mo 0.016 Ni 0.050 Cr 0.040 V 0.003 Ti 0.002 B 0.0002 N 0.0069 Ca 0.0022  
 Bundle No M500470059 2 PCs Yield 066262 Psi Tensile 080113 Psi EIn.2in 34 %  
 Heat MILL BIGRIVER Osceola,AR  
 Material Note:  
 Sales Or. Note:

Material No: 1200805004800  
 Purchase Order: SSW135404  
 Made in: USA  
 Melted and Poured in: USA

CE: 0.35  
 ASTM A500-21 GRADE B&C  
 Certification  
 Pre-Consumer 95.00%  
 Post Consumer 5.00 %  
 Recycled Content 76.00%  
 Method EAF  
 % Harvested 75%  
 Within Miles of Location 500

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

