

ISO 9001:2008, ISO 14001:2004 AND OHSAS 18001:2007 REGISTERED

SIVACO Ontario

a Division of SIVACO Wire Group L.P.

330 Thomas Street PO Box 220 Ingersoll, Ontario CANADA N5C 3K5

(519) 485-4150 Fax (519) 485-3039

Physical Test Report

WORK ORDER **072529**

HEAT NUMBER **A07868**

SALES ORDER / RLS 045300 / 1 CERT ID / REV 00032802 / 01

SOLD TO

Windsor Machine & Stamping (US) Ltd 26655 NorthLine Road Taylor, MI 48180 United States

Attn: Quality Assurance

Diameter (inch) in .513 .509	n Al 0 .0040
C Mn P S Si Cu Ni Cr Mo Si Si Si Si Si Si Si S	0 .0040
C Mn P S Si Cu Ni Cr Mo Si .1600 .6600 .0090 .0130 .2100 .1700 .0700 .0900 .0190 .009 B V N .0000 .0000 .0073 Mechanical - Summary EST UNITS HIGH LOW .513 .509 Tensile (psi) psi 73421 71601	0 .0040
.1600 .6600 .0090 .0130 .2100 .1700 .0700 .0900 .0190 .009 B V N .0000 .0000 .0073 Mechanical - Summary EST Diameter (inch) in .513 .509 ensile (psi) psi 73421 71601	0 .0040
Mechanical - Summary Mechanical - Summary Mechanical - Summary Mechanical - Sum	
VEST UNITS HIGH LOW Diameter (inch) in .513 .509 Fensile (psi) psi 73421 71601	
Diameter (inch) in .513 .509 Fensile (psi) psi 73421 71601	
	<u>AVERAGE</u> 0.511
End of Certification	72218

I attest that the results are a true and correct copy of the records prepared and maintained by SIVACO Ontario in compliance with the requirements of the cited specification. Chemistry is as reported by the rod / bar supplier. This test report cannot be reproduced or distributed, except in full, without the written permission of SIVACO Ontario.

Authorized by: Gary Allard, QA Manager