

CERTIFIED MILL TEST REPORT



**The Best Value
Price, Quality, Service
All The Time.**

LOG NO. 320009 PAGE 1

BONNEY FORGE
P.O. BOX 330 • 14498 CROGHAN PIKE • MOUNT UNION, PA 17066-0330
(814) 542-2545 • (800) 345-7546 • FAX (814) 542-4906
www.bonneyforge.com

CUSTOMER: SPECIALISTS IN TRANSIT

Date 04/04/08

CUSTOMER'S Order No.: 4400

Bonney Order No. 0000030527

SHIPPED TO: SPECIALISTS IN TRANSIT
QUIVINA 302 DRIVE
PANAMERICAN IND. PARK

LAREDO, TX78045 United States

ITEM	QUANTITY	LOT NO.	GRADE OR SPECIFICATION NO. CHEMICAL ANALYSIS, PHYSICAL PROPERTIES, REMARKS:
------	----------	---------	--

SA/A105

001	400	57073	2 X2 X 1 3000 A105 TEE T
			C .200 MN 1.040 P .013 S .025 SI .200
			NI .020 CU .070 CO .002 CR .060 MO .010
			V .000 AL .021 NB .014
			CE(LONG FORMULA) = 0.39
			T/S B1000 Y/S 49300 EL 26.00 RA 60.00
			BRINELL HARDNESS1: 159 HARDNESS2: 159
		57114	2 X2 X 1 3000 A105 TEE T
			C .200 MN 1.060 P .007 S .023 SI .220
			NI .020 CU .090 CO .003 CR .040 MO .010
			V .001 AL .018 NB .015
			CE(LONG FORMULA) = 0.39
			T/S B1250 Y/S 49250 EL 29.65 RA 63.00
			BRINELL HARDNESS1: 144 HARDNESS2: 144

1. THE FITTINGS SUPPLIED ARE IN ACCORDANCE WITH PURCHASE ORDER SPECIFICATIONS.
2. CERTIFYING ASTM A105-05 / ASME SA105-04 EDITION.
3. ELONGATION TEST RESULTS ARE OBTAINED USING STANDARD ROUND SPECIMEN, 2 INCH OR 50 MM GAGE LENGTH.
4. THE PRODUCT SUPPLIED WAS INSPECTED IN ACCORDANCE WITH EN 10204:2004 EDITION TYPE 3.1 INSPECTION DOCUMENT. (EUROPEAN STANDARD)
5. THE MATERIAL SUPPLIED MEETS THE REQUIREMENTS OF BOTH NACE MR0103-2005 AND NACE MR0175-2002.

***** END OF CERTIFICATION *****

We certify that the data on this sheet is a true copy taken from our records of material furnished us by the production mill, or as obtained by additional laboratory checks.

by

Cris Boozel