

**SOLD** FORTACERO S A DE C V  
**TO:** BLVD PRESIDENTE CARLOS SALINAS  
 DE GORTARI KM 8  
 APODACANL 66600  
 MEXICO

**SHIP** DICEX INTERNATIONAL (MTY-RAIL)  
**TO:** 1430 INDUSTRIAL BLVD  
 EAGLE PASS FORTACERO, TX 78852

**NUCOR**  
**NUCOR CORPORATION**  
**NUCOR STEEL TEXAS**

**CERTIFIED MILL TEST REPORT**

43323 - 03612  
 Page: 1

Ship from:  
 Nucor Steel - Texas  
 8812 Hwy 79 W  
 JEWETT, TX 75846  
 800-527-6445

Date: 11-Nov-2011  
 B.L. Number: 588444  
 Load Number: 198141

Material Safety Data Sheets are available at www.nucorbar.com or by contacting your inside sales representative.

HEAT NUM. *	DESCRIPTION	PHYSICAL TESTS					CHEMICAL TESTS													
		YIELD P.S.I.	TENSILE P.S.I.	ELONG % IN 8"	BEND	WT% DEF	C	NI	Mn	Cr	P	Mo	S	V	SI	CB	Cu	Sn	C.E.	
PO# => JW1110741201	4500082296 Nucor Steel - Texas 1/4x2-1/2" Flat 20' A36 ASTM A36/A36M-08, A709/A709M-09 GR36, ASME SA36-07 Ed 09 Ad Cust. Part# = SOL.25 X2.5	47,200	66,300	25.0%			.11	.12	.68	.16	.011	.034			.040	.003	.20	.001	.33	.29
PO# => JW1110810501	4500083397 Nucor Steel - Texas 2-1/2x2-1/2x3/8 Angle 20' A36/A529G-50 ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 09 Ad Cust. Part# = L.375X2.5	53,000	70,900	25.0%			.11	.16	.86	.16	.018	.046			.035	.002	.20	.012	.33	
PO# => JW1110810602	4500083397 Nucor Steel - Texas 2-1/2x2-1/2x3/8 Angle 20' A36/A529G-50 ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 09 Ad Cust. Part# = L.375X2.5	53,500	69,300	25.0%			.12	.17	.86	.11	.011	.036			.041	.002	.19	.014	.33	
PO# => JW1110812702	4500083397 Nucor Steel - Texas 2-1/2x2-1/2x3/16 Angle 20' A36/A529G-50 ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 09 Ad Cust. Part# = L.187 X 2.5	56,000	72,800	25.0%			.11	.14	.82	.14	.009	.037			.033	.002	.20	.012	.31	

I hereby certify that the material described herein has been manufactured in accordance with the specifications and standards listed above and that it satisfies those requirements.  
 1) Weld repair was not performed on this material.  
 2) Melted and manufactured in the United States.  
 3) Mercury, Radium, or Alpha source materials in any form have not been used in the production of this material.

QUALITY ASSURANCE: Nathan Stewart

*[Handwritten Signature]*