

SOLD TO: ACEROMEX SA DE CV
 CARRETERA MONTERREY
 LAREDO KM 27
 CIENEGA DE FLORES NL CP 65550
 MEXICO

SHIP TO: BRES SAENZ AGENTS (ACEROMEX)
 El Indio Hwy &
 Memo Robinson Rd.
 EAGLE PASS, TX 78853-



CERTIFIED MILL TEST REPORT

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

Date: 20-Aug-2012
 B.L. Number: 614206
 Load Number: 222172

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

NSWG-08 January 1, 2012

LOT # HEAT #	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# => JW1210261301	4500071257 Nucor Steel - Texas	57,900	79,200	22.0%			.11	.97	.010	.032	.19	.33			
JW121026131	4x4x5/16 Angle	399MPa	546MPa				.13	.14	.040	.003	.018				
	40' A36/A529GR50	57,600	78,900	24.0%			CE4020	CEA529							
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	397MPa	544MPa				0.34	0.37							
PO# ==> JW1210268401	4500071257 Nucor Steel - Texas	54,100	76,000	23.0%			.11	.90	.009	.036	.21	.35			
JW12102684	3x3x3/16 Angle	373MPa	524MPa				.20	.11	.056	.003	.011				
	40' A36/A529Gr50	58,400	76,700	24.0%			CE4020	CEA529							
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	403MPa	529MPa				0.33	0.37							
PO# ==> JW1210268601	4500071257 Nucor Steel - Texas	56,600	75,800	21.0%			.11	.96	.012	.046	.17	.44			
JW12102686	3x3x3/16 Angle	390MPa	523MPa				.22	.12	.057	.004	.012				
	40' A36/A529Gr50	54,800	76,000	23.0%			CE4020	CEA529							
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	378MPa	524MPa				0.35	0.38							
PO# ==> JW1210474701	4500071257 Nucor Steel - Texas	54,000	75,500	21.0%			.10	.95	.016	.029	.20	.29			
JW12104747	4x4x5/16 Angle	372MPa	521MPa				.17	.18	.060	.003	.016				
	40' A36/A529GR50	53,500	76,800	20.0%			CE4020	CEA529							
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	369MPa	530MPa				0.34	0.37							
PO# ==> JW1210474802	4500071257 Nucor Steel - Texas	58,500	75,800	20.0%			.10	.86	.013	.030	.18	.27			
JW12104748	4x4x5/16 Angle	403MPa	523MPa				.15	.15	.049	.003	.016				
	40' A36/A529GR50	59,100	73,300	20.0%			CE4020	CEA529							
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	407MPa	505MPa				0.31	0.35							

1. We hereby certify that the material described herein has been manufactured in accordance with the specifications and standards listed above and that it satisfies these requirements.
 2.1 Weld repair was not performed on this material.
 2.2 Mined and Manufactured in the United States.
 3.1 Mercury, Radium, or Alpha source materials in any form have not been used in the production of this material.

QUALITY ASSURANCE: Nathan Stewart

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NSMG-08 January 1, 2012

LOT # HEAT #	DESCRIPTION	PHYSICAL TESTS				CHEMICAL TESTS									
		YIELD P.S.I.	TENSILE P.S.I.	ELONG % IN 8"	BEND	WT% DEF	C	Mn	Cr	P	S	Si	Cu	Sn	C.E.
PO# => JW1210621502	4500071257 Nucor Steel - Texas	56,000	74,600	23.0%		.11	.93	.012	.031	.20	.36				
JW12106215	4x4x5/16 Angle 40' A36/A529GR50	386MPa	514MPa			.14	.13	.042	.003	.014					
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	55,600	74,200	23.0%		CE4020	CEA529								
		383MPa	512MPa			0.33	0.37								
PO# => JW1210676301	4500071179 Nucor Steel - Texas	58,500	76,800	21.0%		.12	.82	.018	.037	.18	.28				
JW12106763	4x3x1/4" Angle 40' A36/A529GR50	390MPa	530MPa			.19	.28	.064	.002	.011					
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	55,400	76,100	22.0%		CE4020	CEA529								
		362MPa	525MPa			0.36	0.39								
PO# => JW1210676401	4500071179 Nucor Steel - Texas	54,500	76,200	23.0%		.11	.88	.018	.031	.20	.32				
JW12106764	4x3x1/4" Angle 40' A36/A529GR50	376MPa	525MPa			.17	.25	.058	.002	.013					
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	55,200	76,900	22.0%		CE4020	CEA529								
		381MPa	530MPa			0.35	0.39								
PO# => JW1210694801	4500071257 Nucor Steel - Texas	55,500	74,400	24.0%		.11	.77	.016	.038	.20	.32				
JW12106948	2x2x1/4 Angle 20' A36/A529GR50	383MPa	513MPa			.27	.21	.073	.003	.013					
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	54,300	75,300	25.0%		CE4020	CEA529								
		374MPa	519MPa			0.33	0.37								
PO# => JW1210694901	4500071257 Nucor Steel - Texas	53,400	74,300	25.0%		.12	.77	.016	.045	.21	.30				
JW12106949	2x2x1/4 Angle 20' A36/A529GR50	368MPa	512MPa			.28	.21	.079	.003	.013					
	ASTM A36-08, A529-05, A709-09a G R36, ASME SA36-07 Ed 11 Ad	54,300	74,800	25.0%		CE4020	CEA529								
		374MPa	516MPa			0.36	0.38								

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SBMS-06 January 1, 2012

LOT #	HEAT #	DESCRIPTION	PHYSICAL TESTS					CHEMICAL TESTS												
			YIELD P.S.I.	TENSILE P.S.I.	ELONG % IN 2"	BEND	WT% DEF	C	NI	Mn	Cr	P	Mo	S	V	Si	Cb	Cu	Sn	C.E.
	PO# =>	4500071257																		
	JW1210695001	Nucor Steel - Texas	54,100	74,500	24.0%			.12	.79	.018	.042	.21	.33							
	JW12106950	2x2x1/4 Angle	373MPa	514MPa				.23	.23	.067	.063	.013								
		20' A36/A529GR50	53,900	74,700	25.0%			CE4020	CEA529											
		ASTM A36-08, A529-05, A709-09a G	372MPa	515MPa				0.35	0.39											
		R36, ASME SA36-07 Ed 11 Ad																		

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