

SOLD TO: ACEROMEX SA DE CV
 CARRETERA MONTERREY
 LAREDO KM 27
 CIENEGA DE FLORESNL 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

Pa
 Da
 B.L. Numbr
 Load Numbr

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

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	
PO# => 4500066454												
JW1110908702	Nucor Steel - Texas	58,300	74,500	23.0%			.13	.96	.033	.037		
JW11109087	6x6x5/8 Angle	402MPa	514MPa				.14	.18	.039	.003		
	40' A36/A529GR50	57,600	76,200	25.0%			CE4020	CEA529				
	ASTM A36-08, A529-05, A709-09a G	397MPa	525MPa				0.37	0.41				
	R36, ASME SA36-07 Ed 11 Ad											
PO# => 4500066457												
JW1210239901	Nucor Steel - Texas	60,000	76,400	21.0%			.13	.86	.010	.044		
JW12102399	4x5.4# Channel	414MPa	527MPa				.17	.16	.060	.003		
	40' A36/A529GR50	57,900	74,600	22.0%			CE4020	CEA529				
	ASTM A36-08, A529-05, A709-09a G	399MPa	514MPa				0.35	0.39				
	R36, ASME SA36-07 Ed 11 Ad											
PO# => 4500066454												
JW1210260001	Nucor Steel - Texas	55,500	76,500	25.0%			.10	.93	.007	.026		
JW12102600	4x4x5/16 Angle	383MPa	527MPa				.13	.13	.050	.003		
	40' A36/A529GR50	55,700	76,400	27.0%			CE4020	CEA529				
	ASTM A36-08, A529-05, A709-09a G	384MPa	527MPa				0.32	0.36				
	R36, ASME SA36-07 Ed 11 Ad											
PO# => 4500066454												
JW1210373001	Nucor Steel - Texas	59,800	75,000	22.0%			.10	.81	.013	.033		
JW12103730	6x4x3/8 Angle	412MPa	517MPa				.21	.24	.058	.003		
	40' A36/A529GR50	59,500	76,900	22.0%			CE4020	CEA529				
	ASTM A36-08, A529-05, A709-09a G	410MPa	530MPa				0.33	0.37				
	R36, ASME SA36-07 Ed 11 Ad											
PO# => 4500066454												
JW1210373102	Nucor Steel - Texas	58,800	75,500	21.0%			.10	.81	.014	.036		
JW12103731	6x4x3/8 Angle	405MPa	521MPa				.20	.26	.052	.003		
	40' A36/A529GR50	58,100	74,500	22.0%			CE4020	CEA529				
	ASTM A36-08, A529-05, A709-09a G	401MPa	514MPa				0.33	0.37				
	R36, ASME SA36-07 Ed 11 Ad											

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

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NUCOR
 NUCOR CORPORATION
 NUCOR STEEL TEXAS

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		YIELD P.S.I.	TENSILE P.S.I.	ELONG % IN 8"	BEND	WT% DEF	C	Ni	Mn Cr	P Mo	S V	Si	
PO# =>	4500066454												
JW1210380802	Nucor Steel - Texas	59,500	76,000	21.0%			.11		.97		.014		.031
JW12103808	6x6x5/8 Angle	410MPa	524MPa				.16		.16		.053		.003
	40' A36/A529GR50	59,800	78,800	26.0%			CE4020		CEA529				
	ASTM A36-08, A529-05, A709-09a G	412MPa	543MPa				0.35		0.39				
	R36, ASME SA36-07 Ed 11 Ad												

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