## **NUCOR**°

13

## Mill Certification

11/02/2022

MTR#:1168369-4 Lot #:110003947120 8812 HWY 79 W Jewett, TX 75846 US 903 626-4461 Fax: 903 626-6290

4750 W MARSHALL AVE LONGVIEW, TX 75604 US

Customer PO	4500538623	Sales Order #	11051908 - 1.1
Product Group	Hot Roll - Merchant Bar Quality	Product #	3016643
Grade	A36/A529 Gr 50, CSA 44W/50W	Lot #	110003947120
Size	0.375" x 1.5"	Heat #	1100039471
BOL #	BOL-1274011	Load #	1168369
Description	Hot Roll - Merchant Bar Quality Flat 3/8" x 1 1/2" A36/A529 Gr 50, CSA 44W/50W 20' 0" [240"] 2001-6000 lbs	Customer Part #	101211620
Production Date	09/22/2022	Qty Shipped LBS	14700
Product Country Of Origin	United States	Qty Shipped EA	384
Original Item  Description	· · · · · · · · · · · · · · · · · · ·	Original Item Number	

I hereby certify that the material described herein has been manufactured in accordance with Melt Country of Origin: United States					<del>-</del>			Melting Date: 09/08/2022		
C (%)	Mn (%)	P (%)	S (%)	Si (%)	Ni (%)	Cr (%)	Mo (%)	Cu (%)	<u>V (%)</u>	<u>Nb (%)</u>
0.11	0.85	0.017	0.023	0.215	0.12	0.21	0.04	0.31	0.028	0.001

Reduction Ratio 69.31:1

## Tensile testing

	Yield (PSI)	Tensile (PSI)	Elongation in 8" (%)
(1)	53400	72100	26.0
(2)	53700	71500	25.0

**Comments:** 

MEETS THE REQUIREMENTS OF: ASTM A36/A36M-14; A529/A529-05 GR50(345); A572/572M-07 GR50(345); A709/A709M-10 GR36(250); CSA G40.21-04 GR44W(300W)&GR50W(350W); AASHTO M270/270M-10 GR36(270); ASME SA36/SA36M-10; MEETS REPORTING REQUIREMENTS OF EN10204 SEC 3.1

- 1. All manufacturing processes of the steel, including melting, casting & hot rolling, have been performed in U.S.A
- 2. Mercury not intentionally added at any point during manufacturing or testing of this material.
- 3. Welding or weld repair was not performed on this material.
- 4. This material conforms to the specifications described on this document and may not be reproduced, except in full, without written approval of Nucor
- Corporation. 5. Results reported ASTM E45 (Inclusion content) and ASTM E381 (Macro-etch) are provided as interpretation of ASTM procedures.

Ada Ortega, Quality Assurance

Page 1 of 1