## HUCOR.

## **Mill Certification**

05/20/2023

MTR#:1341297-2 Lot #:800002327060 300 STEEL MILL RD DARLINGTON, SC 29540 US

843 393-5841 Fax: 843 395-8701

Sold To:

SOUTH ATLANTIC LLC

1907 S 17TH ST

STE 2A

WILMINGTON, NC 28401 US

Ship To: SOUTH ATLANTIC LLC

C/O CLAXTON EVANS INDU PK

Melting Date: 03/14/2023

**HWY 280** 

160 INDUSTRIAL PARK DR CLAXTON, GA 30417 US

Customer PO	55885	Sales Order #	80049877 - 2.1
Product Group	Hot Roll - Merchant Bar Quality	Product #	3007400
Grade	Nucor Multigrade	Lot #	800002327060
Size	6" x 4" x 0.375"	Heat #	8000023270
BOL#	BOL-1433468	Load #	1341297
Description	Hot Roll - Merchant Bar Quality Unequal Angle 6" x 4" x 3/8" Nucor Multigrade 20' 0" [240"] 2001-6000 lbs	Customer Part #	SA645
Production Date	03/21/2023	Qty Shipped LBS	24600
Product Country Of Origin	United States	Qty Shipped EA	100
Original Item Description		Original Item Number	

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.

C (%)	<u>Mn (%)</u>	P (%)	S (%)	Si (%)	Ni (%)	Cr (%)	Mo (%)	Cu (%)	Ti (%)	<u>Nb (%)</u>	Sn (%)
0.13	0.78	0.005	0.022	0.174	0.06	0.10	0.02	0.16	0.001	0.021	0.003

ASTM A529 S78.2 CE (%): 0.33 ASTM A992 5.4 CE (%): 0.30

Reduction Ratio 13.57:1

Tensile testing

	Yield (PSI)	Tensile (PSI)	Elongation in
(1)	55200	70800	8" (%) 26.0
(2)	55400	70600	22.0

## Comments:

Nucor Multigrade meets the requirements of: ASTM A36/A36M, A529/A529M GR50, A572/A572M GR50(345), A709/A709M GR36(250) & GR50(345), CSA G40.21 GR44W(300W) & GR50W(350W), AASHTO M270/M270M-10 GR36(270) & GR50(345), ASME SA36/SA36M, QQ-S-741D, CAT 1E1883. Produced to a fully killed, fine grain practice.

Welding or weld repair was not performed on this material.

Melted and Manufactured in the U.S.A and complies with the Buy American Act.

Mercury, radium, or alpha source materials not intentionally added at any point during manufacturing or testing of this material.

Material is certified to the most recent revision of the specification(s) and grade indicated at the time of production.

Conforms to EN 10204 - 3.1

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Mark Schmidt, Chief Metallurgist