

P.O. Box 13948 Roanoke, VA 24038-3934

Office: (540) 342-1831 (800) 753-3532

Fax: (540) 342-9437

www.roanokesteel.com

PRODUCT CERTIFICATION

MFG LOT NBR JP3891-370121

JP3891

00634448

SALES ORDER/LINE 276701 / 005

**HEAT NUMBER** 

CERT ID / REV 00418276 / 01

SOLD TO

South Atlantic LLC Highway 280 West Claxton, GA 30417 USA

Mn

SHIP TO

South Atlantic LLC Highway 280 West Claxton, GA 30417

**USA** 

NЬ

CE

CUSTOMER P.O. <b>59176</b>	CUSTOMER PART SA435	QUANTITY <b>41,528</b>	BUNDLE(S)	TOTAL PIECES 358	GRADE <b>A36/A529</b>	SHIPMENT DATE 10/23/2023				
PART NUMBER	SA007602000ZZ	DESCRIPTION	StrAng	0" A36/A529						
Alt Certs										
	ASTM A36/A36M-19 CU BEAR (S78)   ASTM A572/A572M-2									
-21 GR36   ASTM A709/A709M-21 GR36 CU BEARING   ASTM A709/A709M-21 GR50 Type 2   CSA G40.21-13 GR44W   CSA										

529/A529M-19 GR55 (S78) | ASTM A572/A572M-21 GR50 Type 2 | ASTM A572/A572M-21 GR55 Type 2 | ASTM A709/A709M
-21 GR36 | ASTM A709/A709M-21 GR36 CU BEARING | ASTM A709/A709M-21 GR50 Type 2 | CSA G40.21-13 GR44W | CSA G40.21-13 GR50W | CSA G40.21-13 GR55W | AASHTO M270/M270M-20 GR36 | AASHTO M270/M270M-20 GR36 CU BEARING |
AASHTO M270/M270M-20 GR50 Type 2 | ASME SA36/SA36M-19 (01JUL19) | ASME SA572/572M-17 GR50T2(01JUL19)

Chemical

_		-	-	-								
0.16	0.97	0.018	0.014	0.24	0.12	0.10	0.03	0.28	0.022	0.00	)2	0.43
Yield Tensile Elongation												
	Yld-1	(KSI)	Yld-1	(MPa)	Ultimate-1	(KSI)	Ultima	te-1 (MP	a) El	ong8"	(%)	
Sample-1		57.0		393		78.0		5	38		31	
	¥ld-2	(KSI)	Yld-2	(MPa)	Ultimate-2	(KSI)	Ultima	te-2 (MP	a) El	ong8"	(%)	
Sample-2		57.0		393		79.0		5	45		31	
1												

Approved ABS QA Mill. Certificate Nos. QA-5138616 and STML T2243895. This Material was melted and manufactured in our plant located in Roanoke, VA, USA, by basic Electric Furnace process(es) to meet the "ordered" Grade. Mercury, Radium or other Alpha source materials in any form have not been used in the production of this material. No Weld repair has been performed. Any tensile values stated herein either inch-pound units or SI units are to be regarded as separate as defined in the ASTM scope for this material. All samples tested are full size and in an "as-rolled" condition. Unless a metric specification is ordered, this material has been tested and meets the requirements of the inch-pound ranges.

This is to certify the above to be a true and accurate report as contained in the records of this company.

**END OF CERTIFICATION** 

Se Not

Metallurgist: Jacob Nott

Date Printed: 10/23/2023 10:53:23PM