

SEGUIN TX 78155-7510 1 STEEL MILL DRIVE **CMC STEEL TEXAS**

CERTIFIED MILL TEST REPORT

For additional copies call 800-227-6489

> are accurate and conform to the reported grade specification We hereby certify that the test results presented here

Drew M Fischer

SERIES-BPS ®

SECTION: FLAT 3/8x3 20'0" A36/52950 GRADE: ASTM A36-19/A529-19 GR 50 **HEAT NO.:3129094**

MELT DATE: 02/24/2024 ROLL DATE: 03/04/2024

Cert. No.: 85739704 / 129094A146

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3376258509

Characteristic

Value

0.90%

0.10%

Elongation Gage Lgth test 1

Characteristic

Characteristic

Value

Yield to tensile ratio test1

Tensile Strength test 2

Elongation test 2

Yield Strength test 2

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Quality Assurance Manager BOL#: 75869696 Delivery#: 85739704 DLVRY PCS / HEAT: 60 EA DLVRY LBS / HEAT: 4596.000 LB CUST P/N: CUST PO#: P0247870-11

31% 0.77 69.4ksi 52.9ksi The Following is true of the material represented by this MTR:

*Material is fully killed and is Hot Rolled Steel

*EN10204:2004 3.1 compliant *100% melted, rolled, and manufactured in the USA

*Contains no weld repair

*Contains no Mercury contamination

*Manufactured in accordance with the latest version

of the plant quality manual

*Meets the "Buy America" requirements of 23 CFR635.410, 49 CFR 661

*Warning: This product can expose you to chemicals which are known to the State of California to cause cancer, birth defects

to www.P65Warnings.ca.gov or other reproductive harm. For more information go

ALSO MEETS THE REQUIREMENTS OF ASME SA36 REMARKS:ALSO MEETS ASTM GRADE A36, A529-50, A572-50, A709-36, A709-50, A992, AASHTO M270-36, M270-50, CSA G40.21-04 44W, 50W

Tensile Strength test 1 Yield Strength test 1

> 70.5ksi 54.4ksi

Elongation test 1

Carbon Eq F1554

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0.10% 0.06%

0.000% 0.025% S

0.036% 0.009%

0.41% 0.19%

Elongation Gage Lgth test 2

Yield to tensile ratio test2

Carbon Eq A529 Carbon Eq A992

0.30%

0.34%

0.27% 0.006% 0.014% 0.012%