

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

## CERTIFIED MILL TEST REPORT

For additional copies call 830-372-8771

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

Rolando A Davila

## 1SERIES-BPS®

1SERIES-BPS				Qualit	Quality Assurance Manager
HEAT NO.:3114694	S	S Superior Supply & Steel Co	s	S Superior Supply & Steel	Delivery#: 85086019
SECTION: ANG 2 X 2x1/4 20'0" A36/52950 0	0		I		BOL#: 74854507
GRADE: ASTM A36-19/A529-14 Gr 50	_	L 318 N Cities Service Hwy	_	318 City Service Highway	CUST PO#: 234573-11
ROLL DATE: 05/13/2022	D	Sulphur LA	ס	P Sulphur LA	CUST P/N:
MELT DATE: 04/23/2022	_	US 70663-5424		US 70663-0000	DLVRY LBS / HEAT: 13971.000 LB
Cert. No.: 85086019 / 114694A113	_	3376252300	-	T 3376252300	DLVRY PCS / HEAT: 219 EA
	0	0 3376258509	0	0 3376258509	
Characteristic Value					

Characteristic	Value	Characteristic Value	Characteristic Value
0	0.10%	Tensile Strength test 2 74.4ks	
Mn	0.98%		
0	0.013%		
S	0.034%		
<u>s:</u>	0.20%		
Cu	0.34%		
cr	0.12%	,	
<u>Z</u>	0.13%		
Mo	0.038%		The Following is true of the material represented by this MTR:
<	0.000%		*Material is fully killed and is Hot Rolled Steel
СЬ	0.011%		*100% melted and rolled in the USA
Sn	0.012%		*EN10204:2004 3.1 compliant
<u> 2</u>	0.002%		*Contains no weld repair
Carbon Eq A529	0.36%		*Contains no Mercury contamination
			*Manufactured in accordance with the latest version
Yield Strength test 1	53.6ksi		of the plant quality manual
Tensile Strength test 1	74.5ksi	777	*Meets the "Buy America" requirements of 23 CFR635.410, 49 CFR 661
Elongation test 1	30%		*Warning: This product can expose you to chemicals which are
Elongation Gage Lgth test 1	NI8		known to the State of California to cause cancer, birth defects
Yield Strength test 2	53.8ksi		or other reproductive harm. For more information go
			to www.P65Warnings.ca.gov

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