

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

CERTIFIED MILL TEST REPORT

For additional copies call 800-227-6489

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

Rolando A Davila

\

Quality Assurance Manager

1SERIES-BPS ®

to www.P65Warnings.ca.gov	to ww			
or other reproductive harm. For more information go	orott		53.7ksi	Yield Strength test 2
known to the State of California to cause cancer, birth defects	knov		NIS	Elongation Gage Lgth test 1
*Warning: This product can expose you to chemicals which are	*Warn		29%	Elongation test 1
*Meets the "Buy America" requirements of 23 CFR635.410, 49 CFR 661	*Meet		76.4ksi	Tensile Strength test 1
of the plant quality manual	of th		54.0ksi	Yield Strength test 1
*Manufactured in accordance with the latest version	*Manu			
*Contains no Mercury contamination	*Cont		0.37%	Carbon Eq A529
*Contains no weld repair	*Cont		0.000%	A
*EN10204:2004 3.1 compliant	*EN10		0.012%	Sn
*100% melted, rolled, and manufactured in the USA	*1009		0.012%	Сь
*Material is fully killed and is Hot Rolled Steel	*Mate		0.000%	<
The Following is true of the material represented by this MTR:	The Fo		0.044%	Мо
			0.14%	<u>Z</u> .
			0.09%	Ç
			0.35%	Cu
			0.22%	Si
			0.035%	S
	SIN NIS	Elongation Gage Lgth test 2	0.011%	7
	31%	Elongation test 2	1.00%	Mn
	76.2ksi	Tensile Strength test 2	0.10%	c
Characteristic Value	TO .	Characteristic Value	Value	Characteristic
DLVRY LBS / HEAT: 13971.000 LB DLVRY PCS / HEAT: 219 EA	US 70663-5424 3376252300 3376258509	63-5424 52300 T 58509 O	13 T 3376252300 0 3376258509	MELI DATE: 08/12/2022 Cert. No.: 85310029 / 117524A113
CUST P/N: P0238772-11	SULPHUR LA	SULPHUR LA P	0 -	ROLL DATE: 11/30/2022
BOL#: 75193580		1 TIPE (17)	- 0	SECTION: ANG 2 X 2×1/4 20'0" A36/52950
Delivery#: 85310029	Superior Supply & Steel Co	Superior Supply & Steel Co	V	HEAT NO.:311/524

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