

## **Chemical and Physical Test Report**

## Made and Melted In USA

## **CUSTOMER: SIDERTUL SA DE CV**

SHAPE + SIZE		GRAD	ÞΕ	SPEC	SPECIFICATION														SA	SALES ORDER			CUST P.O. NUMBER			
A8 X 8 X 3/4		A36/44	1/572	ASTM	A36-08	3, ASTI	M A572	GR50	-07,CS	A G40.	21-04 4	4W, AS	STM A7	'09 GR	50-10											
HEAT I.D.	С	Mn	Р	S	Si	Cu	Ni	Cr	Мо	٧	Nb	В	N	Sn	Al	Ti	Ca	Zn	C Eqv							
G112091	.15	.98	.009	.028	.20	.30	.11	.05	.029	.025	.001	.0004	.0098	.011	.001	.00100	.00260	.00540	.4							

Mechanical Test: Yield 50300 PSI, 346.81 MPA Tensile: 69900 PSI, 481.94 MPA %EI: 22.3/8in, 22.3/200MM

Mechanical Test: Yield 54200 PSI, 373.7 MPA Tensile: 74700 PSI, 515.04 MPA %EI: 23.1/8in, 23.1/200MM

All manufacturing processes including melt and cast, occurred in USA. MTR complies with EN10204 3.1B

Quality Director

Bhaskar Yalamanchili

Gerdau

THE ABOVE FIGURES ARE CERTIFIED CHEMICAL AND PHYSICAL TEST RECORDS AS CONTAINED IN THE PERMANENT RECORDS OF COMPANY.

Metallurgical Services Manager CARTERSVILLE STEEL MILL

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