

Chemical and Physical Test Report

Made and Melted In USA

CARTERSVILLE STEEL MILL 384 OLD GRASSDALE RD NE CARTERSVILLE GA 30121 USA

SHAPE + SIZE		GRADE		SPECIFICATION													SA	SALES ORDER		CL	CUST P.O. NUMBER				
A6 X 4 X 3/8		A36/44/572		ASTM A36-08, ASTM A572 GR50-07,CSA G40.21-04 44W, ASTM A709 GR50-10																					
HEAT I.D.	С	Mn	Р	S	Si	Cu	Ni	Cr	Мо	V	Nb	В	N	Sn	AI	Ti	Са	Zn	C Eqv						
G113228	.15	.93	.014	.030	.23	.28	.10	.06	.031	.017	.001	.0005	.0086	.011	.001	.00100	.00000	.00370	.38						
Mechanical Test:		52800	- , -				: 74900	PSI, 5	16.42 N	ЛРА	%El: 2	0.8/8in	, 20.8/2	200MM											
Customer Requireme	ents	CASTI	NG: ST	RAND	CAST																				
Mechanical Test:	Yield	51600	PSI, 3	55.77 N	1PA	Tensile	: 72900	PSI, 5	02.63 N	ЛРА	%El: 2	2.0/8in	, 22.0/2	200MM											
Customer Requireme	ents	CASTI	NG: ST	RAND	CAST																				

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

Markon

Bhaskar Yalamanchili

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

Metallurgical Services Manager CARTERSVILLE STEEL MILL

Seller warrants that all material furnished shall comply with specifications subject to standard published manufacturing variations. NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARE MADE BY THE SELLER, AND SPECIFICALLY EXCLUDED ARE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

In no event shall seller be liable for indirect, consequential or punitive damages arising out of or related to the materials furnished by seller.

Any claim for damages for materials that do not conform to specifications must be made from buyer to seller immediately after delivery of same in order to allow the seller the opportunity to inspect the material in question.