				ÇER'	TIFLED MAT	ΓERIAL TEST	REPORT	_		. <u>.</u>	·		Page 1 / 1
CO CED	S JINC			CUSTOMER BILL TO			A992/A572-50 Wi			SHAPE / SIZE Wide Flange Beam / 12 X 26# / 310 K 38.7		DOCUMENT II 0001015047	
GERDAU JS-ML-MIDLOTHIAN							LENGTH PCS 12		PCS			HEAT / BATCH 59114078/02	
300 WARD ROAD MIDLOTHIAN, TX 76065 USA	SALES ORDER 13459791/000030			CUSTOMER MATERIAL N° 000000003712260040			SPECIFICATION / DATE or REVISION ASTM A6-17 ASTM A709-21 GR50 ASTM A992-20, A572-21 CSA G40.21-13 345WM, 50W				·•		
CUSTOMER PURCHASE ORD 4500561404	BILL OF LADING 1327-0000551832			DATE 10/20/2023									
	(%) S (%)	Si (%) 0.17	Cu (%) 0.32	Ní (%) 0.11	Cr (%) 0.14	Mo(%) 0,023	Sn (%) 0.011	V (%) 0.002	Nb (%) 0.018	CEqvA6 (% <u>0.30</u>	%)		
MECHANICAL PROPERTIES YS 0.2% (PSI) 56538 55052	UTS (PSI) 68337 66069	•	/S (MPa) 390 380		UTS (MPa 471 456)	Y/T rati (%) 0.830 0.830		G/L (Inch 8.000 8.000	es)	G/L (mm) 200.0 200.0		Elong. (%) 23.30 23.50
COMMENTS / NOTES	<u></u>												

Gerdau's steel is 100% recyclable. Support the circular economy through our Metals Recycling Partnership. For details, visit www2.gerdau.com/metals-recycling, or contact metalsrecycling@gerdau.com.

The above figures are certified chemical and physical test records as contained in the permanent records of the company. We certify that these data are correct and in compliance with specified requirements. No weld repair was performed on this material. The material has not been in contact with mercury while in Gerdau possession. For all products other than billets or beam blanks, this material was produced (Electric Arc Furnace, Melted, Continuously Cast, Hot Rolled and, if applicable, Cold-Drawn) in the USA. For billets or beam blanks, this material was produced (Electric Arc Furnace, Melted and Continuously Cast) in the USA, CMTR complies with EN 10204 3.1.

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