Atlas Tube Corp. Chicago 1855 East 122nd Street Chicago Illinois USA 60633 Tel: 773-646-4500 Fax: 773-646-6128



REF.B/L: 81190795 Date: 12/12/2023 Customer: 179

## MATERIAL TEST REPORT

Material:	6.0x6.0x250x24'0"0(3x3). 1987138					Ма	terial No:	600602502400 C452006553				Made in: USA Melted and Poured in: USA Cust Material#: 6560025024						
Sales Order:						Pu	rchase Orde											
Heat No	С	Mn	Р	S	Si	A	Al Cu		Cb	Мо	Ni	Cr	v	Ті	в	Ν	Ca	
Y69660G23	0.200	0.780	0.009	0.011	0.017	C	0.056 0.03	30	0.004	0.004	0.010	0.040	0.001	0.001	0.0001	0.0050	0.0000	
<u>Bundle No</u>		<u>PCs Yield</u>		<u>Tensile</u>		Eln.	Eln.2in		<b>Certification</b>				CE: 0.34					
M801172625		9	000000 Psi	000000 Psi		%	% ASTM A500-21 GR					GRADE B&	DE B&C					
Heat <u>MI</u>	LL	Mill Location			Method		Recycled_Content		Post_Consumer		Pre-Consumer (Post Inc		st Industrial)	rial) <u>% Harvested</u>		Within Miles of Location		
69660G23 USSTEEL		GARY,IN		BOF		F	34.20%		19.80%		14.40%			100%		500		
Material Note:																		
Sales Or. Note	):																	

Authorized by Quality Assurance:

**Jason Richard** 

The results reported on this report represent the actual attributes of the material furnished and indicate full compliance with all applicable specification and contract requirements. CE calculated using the AWS D1.1 method. Steel is purchased fully killed with a fine grain practice. This document is in compliance with the requirements of EN10204 type3.1



