



**MATERIAL TEST REPORT
ORIGINAL**

M/C No. MC0000085219
Date 09/22/2023

MARUICHI LEAVITT PIPE & TUBE, LLC
1717 W. 115TH ST.
CHICAGO, IL. 60643
TEL:773-239-7700 FAX:773-239-1023

BL No. SH0000098055
Destination :
Supplier :

Q

No of PCS	Heat No	Chemical Composition(Ladle Analysis)											Tensile Test			Hydrostatic Test Pressure (PSI) Result	Bending Test Flattening Test	Remarks	
		C (%) X 100	Si (%) X 100	Mn (%) X 100	P (%) X 1000	S (%) X 1000	Cu (%) X 1000	Ni (%) X 1000	Cr (%) X 1000	Mo (%) X 1000	V (%) X 1000	Yield Strength (PSI)	Tensile Strength (PSI)	Elongation (%)					
SPEC	Customer PO No. / Customer Item No.	Calculated Wt(LBS)																	
9	B70188	6,748	18	3	67	9	3	20	10	50	6	5	57,960	76,338	29			SA0000262562 A500 Grade B/C	
36	821C02150	11,248	17	1	90	15	3	19	10	30	6	2	57,238	68,007	30			SA0000262722 A500 Grade B/C	
6	A75869	6,824	5	2	114	7	0	30	10	40	8	6	70,075	75,878	25			SA0000262722 A500 Grade B/C	
12	A76519	13,192	4	3	113	7	3	20	10	30	7	7	57,637	67,880	35			SA0000262722 A500 Grade B/C	
6	A75646	7,436	19	3	66	8	2	30	10	40	7	5	67,356	74,543	27			SA0000262722 A500 Grade B/C	

Melted and Manufactured in the USA
This material has not come in direct contact with mercury during the manufacturing or testing processes. No Weld Repair. EN10204:2004 TYPE 3.1 Cert
Remarks:

We hereby certify that the material described herein conforms fully to the said specification.

S. Honda, Maruichi Leavitt Pipe & Tube, LLC

F-824-101 - Rev. 0