CERTIFICATION REPORT

CUSTOMER: STONE TUCKER INSTRUMENTS DATE: 10/16/18

SERIAL NO: 51102 ITEM: 5-STEP BLOCK, INCH PO NO: 018101202

MATERIAL: 7075-T6 ALUMINUM, ANODIZED LOT NO: 20199435

APPLICABLE SPECIFICATION: ASTM E797 FIG. X1.2, U.S. CUSTOMARY BLOCK, INCHES

 MEASURING TECHNIQUE USED:
 NIST TRACEABLE EQUIPMENT USED /TEST NO:

 REPLICATION
 VIDEO MEASUREMENT SYS
 821/262115-99

 XX
 DIRECT MEASUREMENT
 DIAL INDICATOR
 683/287532-16

 OTHER
 MICROMETER
 683/287532-16

Manufactured in accordance with Quality Assurance Program Revision 3 dated 8/31/17 that complies with MIL-Q-9858A, 10CFR50 App B, ANSI N45.2, ASME Sec III Div 1 and MIL-I-45208A.

XX

GAGE BLOCKS

MATERIAL TEST REPORT ATTACHED

STEP No.	STEP THICKNESS ± 0.001"					
1	0.100					
2	0.200					
3	0.300					
4	0.400					
5	0.500					

DIMENSIONS IN INCHES

683/287532-16

IT IS CERTIFIED THAT THIS REFERENCE STANDARD HAS BEEN MANUFACTURED IN ACCORDANCE WITH APPLICABLE SPECIFICATIONS AND INSPECTED WITH INSTRUMENTS CALIBRATED IAW MIL-STD-45662 (LATEST REV.), ISO 10012-1 AND ANSI/NCSL Z540-1 USING MASTER GAGE BLOCKS AND MICRORULE MASTER SCALES DIRECTLY TRACEABLE TO THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST).

AUTHORIZED SIGNATURE

PHILIP R. HERMAN, QA MANAGER



6021 EASTON ROAD, PIPERSVILLE, PA 18947 USA T: 267-203-1600 · F: 267-203-1601 · www.phtool.com

This Certification Report shall not be reproduced except in full, without the written approval of PH TOOL.



FABRICATED PRODUCTS

Tennalum 309 Industrial Drive *Jackson, TN 38301 731-423-2811



CERTIFIED TEST REPORT

http://Online.KalserAluminum.com

1.0" x 1.5" 7075-T6 Al Lot# 20199435 Kaiser

131-423-2011			Almo `
CUSTOMER PO NUMBER:	CUCTOMED DADT MUMPED.	Innonver programme	Airo
COSTOMER FO NUMBER.	CUSTOMER PART NUMBER:	PRODUCT DESCRIPTION:	PH PO 9077
	1-1		1111 0 3077

PV11547295-1		21984100	Cold Finished Re	Cold Finished Rectangle			
KAISER ORDER NUMBER: LINE ITEM:		SHIP DATE:	ALLOY:	TEMPER:			
707082	1	10/19/2015	7075	T651			
WEIGHT SHIPPED:	QUANTITY:	B/L NUMBER:	DIAM/DAF/THKNS:	WIDTH:	LENGTH:		
2440 lbs.	112 pcs.	38848	1.000 in.	1,500 in.	144.0 in.		
SHIP TO:	· · · · · · · · · · · · · · · · · · ·		SOLD TO:				
Alro Steel Corp 5859 Alro Park D Potterville, MI 48			Alro Steel Corp P O Box 927 Jackson, MI 492	204 USA			

Test Code: 1000 AC

Actual Physical Properties

Chemical Composition, WT. % (Aluminum Remainder)

	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti.	OTHERS EACH	OTHERS TOTAL	Lot	
Actual Max		0.23							0.05	0.15	20199435	*
Min	0.40	0.50	1.2			0.18		0.20	0.05	0.15		

Specifications

Standard: ISO 9001, ASTMB211-12, AMS4123H, AMS-QQ-A-225/9A AMS4122L

ALRO STEEL/METAL RT08182342

OCT 2 1 2015

ALRO STEEL PV

CERTIFICATION

Kaiser Aluminum Fabricated Products, LLC ("Kaiser") hereby certifies that the metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms and conditions of sale. Test reports are on file, subject to examination.

John Rennekamp, Quality Manager

July Ramaly

Plant Serial: 222163

Kaiser Order Number: 707082

Line Item: 1

Page 1 of 2



FABRICATED PRODUCTS

Tennalum 309 Industrial Drive Jackson, TN 38301 731-423-2811



CERTIFIED TEST REPORT

http://Online.KalserAluminum.com

Miscellaneous Notes

Made in USA

This material was melted and manufactured in the USA. Mercury is not a normal contaminant in aluminum alloys. Neither mercury nor any of its compounds were utilized by Kaiser Aluminum in the manufacture of this material. AS9100C:2009 The recording of false, fictitious or fraudulent statements or entries on the certificate may be punished as a felony under federal law.

This material meets the requirements of (cold finished) T6 temper, AMS 4122L and QQ-A-225/9E (CANCELLED). This material is RoHS 2 - 2011/65/EU compliant.

PH TOOL

This material used for

Standard no. 5/102

Date

QA Approval

CERTIFICATION

Kaiser Aluminum Fabricated Products, LLC ("Kaiser") hereby certifies that the metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms and conditions of sale. Test reports are on file, subject to examination.

John Rennekamp, Quality Manager

Plant Serial: 222163

Kaiser Order Number: 707082

Line Item: 1

Page 2 of 2