

HT# 514101102

C118029



Sapa Industrial Extrusions
1550 KIRBY LANE
SPANISH FORK, UT
84600-1349

Sapa Extrusions Inc., a Subsidiary of Sapa AB

Invoice To Customer
ASA ALLOYS
DIVISION OF CSM INC
81 STEINWAY BLVD
ETOHICOKE, M9W 6H6
Ship To Customer
ASA ALLOYS
20 CHALLENGER CRESCENT
SHERWOOD PARK, AB - T8H 2R1

Certified Inspection Report

Sales Order Number 1100840745	Line No. 6	Customer P/O P034660-6	Cert Number SAPA1094292	Page 1 of 3
			Cert Creation Date 26-NOV-14	Cert Print Date 26-NOV-14

Quantity Shipped	Unit	Date Shipped	Item Description	Specification
6684	LB	26-NOV-14	ACC-U-LINE Extruded ACC-U-ROD 5.000 DIA +/-0.17 SECT 503296 144.000 IN LN FIN M-MILL W/F 23.091 F 1 CS 5 6061/T6511H Marking CONTINUOUS;	ASTM B221 REV 13 AMS-QQ-A-20078 REV 1997 RA 2012 ASMESSR221 REV 09 UNSHAS6061 REV SAE/454 REV Meets 6061-T6511H, 6061-T6511 REV
B/L		Item No. G03305804		
589110		Item No. Rev		
Delivery Id 4608997				
Customer Part No. SER+				

Applicable Specifications, Deviations and Exceptions
COMPOSITION NOTE: The values for 'Others Each' and 'Others Total' have met the limits as shown on this certified inspection report. Remainder is Aluminum.

Legal Statement
We hereby certify that, unless otherwise indicated, the material covered by this report has been manufactured, inspected and tested in accordance with, and has been found to meet, the applicable requirements described herein, including any specifications forming a part of the description and that samples representative of the material meet the composition and the mechanical properties shown on the face of this certification. Also, note that mercury is not a normal contaminant in aluminum alloys and neither it nor any of its compounds are used in the manufacture of our product. This certification is not to be reproduced in partial form without prior written approval of our Quality Assurance Dept.

Signature And Title
Brian Pike
Brian Pike
Quality Control Manager
26-NOV-14

Package Number	Lot Number	Quantity	UOM	Weight	
				Gross	Net
G14-PKG1616338	21914242	4	PCS	1120	1114
G14-PKG1616339	21914242	4	PCS	1120	1114
G14-PKG1616340	21914242	4	PCS	1120	1114
G14-PKG1627648	21941629	4	PCS	1120	1114
G14-PKG1627650	21941629	4	PCS	1120	1114
G14-PKG1627651	21941629	4	PCS	1120	1114

Composition Limits

