

** PLEASE RECYCLE RESPONSIBLY **

Packing Slip: 9948257476

Page: 1

Bill To: 5574

BOBING DIST SERVICES INC ATTN: ACCOUNTS PAYABLE P.O.BOX 025263 MIAMI FL 33102-5263

USA

Ship To: 5574-27 BORING DIST SERVICES 3760 W 108TH STREET DOCK DOOR B MIAMI FL 33018 USA

From:

HOWMET FASTENING SYSTEMS FULLERTON OPERATIONS PLANT 1 800 SOUTH STATE COLLEGE FULLERTON CA 92831 USA 714-871-1550

Notice to Subsequent Purchaser or Repacker.

These articles are imported. The requirements of 19 U.S.C. 1304 & CFR part 134 provide that the articles or their containers must be marked in a conspicuous place as legibly, indelibly & permanently as the nature of the manner as to indicate to an ultimate purchaser in the United States, the English name of the country of origin of the article.

Order Contact: Weight Pkgs # Ship Via Pack Date Order # Cust PO ------Check Shipping Notes 11/29/21 F677776 00FFX40 U/M Qty Ordered Qty To Pack A 2280 H 108-Line/Rel Item Cust Date: 10/15/21 C/I: MS21042LOB Rev. 3 Kay Date: 01/31/21 PO Item #: 7 *** TSO C-148 APPVD PART. TSO LABEL REQ'D *** Lot: M092210-000 COO:MEXICO ECCN: EAR99 Schedule-B Number: 7318.16.0000 Waybill: _ HTS-Code: 7318.16.0085 The export classification appears above. You are responsible for all related export license requirements.

> MFG C OF C CHEM & PHYS TEST REPORT REQ CHARGES ON LINE # 8 INVOICE WITH LI

CERTIFICATE OF CONFORMANCE

The product defined herein has been manufactured and inspected in conformance with contractual requirements. All dimensional, mechanical and metallurgical tests were conducted in accordance with, and conform to, the requirements of the applicable drawing(s) and specification(s). All required processing, chemical and physical test reports are on file and subject to examination.

The item or part ("Part") released on this Certificate of Conformance (CofC) certifies that the Part meets the performance requirements in accordance with customer's drawings, specifications, and other applicable documents agreed by the parties ("Performance Requirements"). accordance with customer's drawings, specifications, and other applicable documents agreed by the parties appropriate in light of such Performance Requirements, and Customer is responsible to ensure that the end use application for the Part is a useful meets all applicable laws, regulations, requirements, standards and good avaition industry practices, including but not limited to the Federal Aviation Administration (FAA), European Aviation Safety Agency (EASA) and Civil Aviation Authority (CAA). Should a Part be used in an application that exposes it to conditions beyond the Performance Requirements, this CofC will not apply.

This certification shall not be reproduced except in full without the written approval of HFS. Any alteration to: 1) this certificate, 2) any supporting certifications, or 3) the parts covered by this certificate voids this certification any affirmations related to the parts made by HFS. The recording of false, fictitious or fraudulent statements or entries on this certificate may be punished as a felony under federal law.

Interim QA Manager Fullerton Operations

HOWMET GLOBAL FASTENING SYSTEMS INC.

HOWME! GLOBAL FASTENING STSTEMS INC.

CAGE CODES: Keyner Products - 15653 • Eagle Products - 66778 • Republic Products - 52828

CAGE CODES: Keyner Products - 15653 • Eagle Products - 66778 • Respublic Products - 52828

LL CLAIMS REGARDING THIS ORDER MUST BE REPORTED TO SELLER PROMPTLY. CLAIMS FOR CREDIT OR REPLACEMENT OF PARTS MAY BE LIMITED TO THOSE PARTS FOR WHICH RACEABILITY HAS BEEN MAINTAINED BY THE BLYEN. THE SELLER'S MANUFACTURING LOT IDENTIFICATION NUMBER AND RETURN MERCHANDISE AUTHORIZATION (RMA) NUMBER MUST RECOMPANY ALL RETURNS. ANY CLAIM BASED ON AN ALLEDGED DISCREPANCY IN QUANTITY. CITO. BETWEEN THE GOODS ACTUALLY SHIPPED AND/OR DELIVERED UNDER THESE OCCUMENTS. MUST BE WADE! IN THIS TO SELLER NOT LATER THAN NINETY (90) DAYS AFTER THE SHIPPING DATE APPEARING OCCUMENTS AND THE DESCRIPTION THEREOF IN THESE DOCUMENTS. MUST BE WADE! IN THIS OF MAINTAIN THE DESCRIPTION THEREOF IN THESE DOCUMENTS. MUST BE WADE! IN THIS WORLD SET OF MANUFACTURE ON OR AFTER JANUARY 1, 2001. THE RECORDING OF INCREMENT SORE THE SHIPPING TO BE AND SET OF MANUFACTURE ON OR AFTER JANUARY 1, 2001. THE RECORDING OF INCREMENT SORE THE SHIPPING THE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW.

ALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW. CUSTOMER'S COPY



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Ship To: 5574-27 BOBING DIST SERVICES 3760 W 108TH STREET DOCK DOOR B MIAMI FL 33018 USA

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Order Contact:

Pack Date Order # Cust PO

Ship Via

Weight Pkgs #

11/29/21 F677776 00FFX40

Check Shipping Notes

Line/Rel Item

U/M Qty Ordered Qty To Pack

N # 7
DUL GERT TO: NES121-08

SHIPPING: FEDX GRD COLLECT ACCT# 633948 178 IF 150 LBS OR MORE: SHIP FEDEX FREIGHT ECONOMY COLLECT ACCT# 693788919. DO NOT SHIP BY ANY OTHER CARRIER WITHOUT PROPER WRITTEN AUTHORIZATION CERT REQTS: MFG'S C OF C, TEST REPORTS, RAW MAT'L QUALITY REQTS: BAR CODE PER QAP 33 CLAU

SE P REQUIRED: QAP 33.0 REV P CLAUSES: E.1, E.3, A, A.1, B, C, E, H, P, U, V. CLAUSE A.3 GENERAL TERMS APPLIES.

DO NOT INSURE OR DECLARE A VALUE FOR THI S SHIPMENT

CERTIFICATE OF CONFORMANCE

The product defined herein has been manufactured and inspected in conformance with contractual requirements. All dimensional, mechanical and metallurgical tests were conducted in accordance with, and conform to, the requirements of the applicable drawing(s) and specification(s). All required processing, chemical and physical test reports are on file and subject to examination.

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ROQUE GARCIA Interim QA Manager Fullerton Operations

HOWMET GLOBAL FASTENING SYSTEMS INC.

HOWMET GLOBAL FASTENING SYSTEMS INC.

CAGE CODES: Kaynar Products - 15653 • Eagle Products - 66776 • Rosan Products - 66776 • Republic Products - 52828

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Ship To: 5574-27 BOEING DIST SERVICES 3760 W 108TH STREET DOCK DOOR B MIAMI FL 33018 USA

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Order Contact:

Pack Date Order # Cust PO Ship Via Weight Pkgs #

11/29/21 F677776 00FFX40 Check Shipping Notes

Line/Rel Item

U/M Qty Ordered Qty To Pack HER COMPLES WITH DEARS 252.225-7409 RECLARGE E.T. & E.S. APPLIES IN ADDITION TO

CLAUSE E REV. 2

BUYER: Debora Rosales

PHONE:

SHIPPING: FEDX GRD COLLECT ACCT# 633948 178 IF 150 LBS OR MORE: SHIP FEDEX FREIGHT ECONOMY COLLECT ACCT# 693788919. DO NOT SHIP BY ANY OTHER CARRIER WITHOUT PROPER WRITTEN AUTHORIZATION CERT REQTS: MFG'S C OF C, TEST REPORTS, RAW MAT'L AND PROCESS CERTS

QUALITY REQTS: BAR CODE PER

QAP 33.0 REV Q CLAUSES: A,A.1,B,C,E,H,P,

CLAUSE A.3 GENERAL TERMS U.V.

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ROQUE GARCIA Interim QA Manager Fullerton Operations

HOWMET GLOBAL FASTENING SYSTEMS INC.

CAGE CODES: Kaynar Products - 15853 • Eagle Products - 88778 • Rosan Products - 68776 • Republic Products - 52828

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DOCUMENTS AND THE DESCRIPTION THEREOF IN THESE DOCUMENTS, MUST BE MADE IN WRITING TO SELLER NOT LATER THAN NINETY (90) DAYS AFTER THE SHIPPING DATE APPEARING
HEREON, FOR ITEMS CERTIFIED TO BES-N-70, ALLOY VERIFICATION HAS BEEN PERFORMED ON PARTS WITH A DATE OF MANUFACTURE ON OR AFTER JANUARY 1, 2001. THE RECORDING OF
FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW.

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Pack Date Order # Cust PO

Ship Via

Weight Pkgs #

------11/29/21 F677776 00FFX40

Check Shipping Notes

Line/Rel Item

U/M Qty Ordered Qty To Pack

APPLIES.

D NOT INTURE OF DELARE VALUE FOR THE
S SHIPMEN

HFS COMPLIES WITH DFARS 252.225-7009 REQ

BUYER:

PHONE:

chem & phys certs

CERTIFICATE OF CONFORMANCE

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ROQUE GARCIA Interim QA Manager Fullerton Operations

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Date Created: Monday, 29 November, 2021 01:29:22 PM

SHIPPER#: 9948257476



Howmet Fastening Systems Fullerton Operations Plant 1 800 S.STATE COLLEGE BLVD. FULLERTON, CA 92831

8279307

Page 1 of 3

Lot No.

M092210-000

TEST REPORT

Supplier Item No. **AAE280** H14L08 Interchange Part No. Interchange Part No. Interchange Part No. H14L08 Rev. E MS21042L08 Rev. 3 NAS1291-08 Rev. 15 Manufactured Quantity Generic Description Mfg. Date Thread Size 96,649 09/29/21 **NUT 6 POINT** .1640-32 Heat Treat AMS-H-6875 REV. B AMS-QQ-P-416 TY 2 CL 2 REV. E Lubrication PERFORMANCE AS5272 REV. F TYPE 1 NASM25027 REV. 1 Material Spec. # Mill Heat No. AMS 6322-R 10706420 Control Heat No. Material Supplier BE24952A WIRETECH INC

Special Process Requirements:

THREADS AND GAUGING PER AS8879D

and ASME B1.3M SYS. 22

MIN EQUALS BKWY MAX EQUALS INST

				RESULTS				
No. Description 1-010 TORQUE TEST MAX 15, MIN 1.5 (CYCLES 1.7,15)	СОМ	SAMPLE Number	RESULT Cycle	MINIMUM Value	MAXIMUM Value	PASS/ Fail	MINIMUM Requirement	MAXIMUM Requirement
1 - 010 TORQUE TEST	IN#	1	1	9.30	9.90		1.50	15.00
MAX 15, MIN 1.5 (CYCLES 1,7,15)		ł	7	8.60	7.75	i i		15.00
			15	7.60	6.60			
		2	1	4.80	5.25			
			7	3.30	3.35	. 1		
			15	3.20	2.95			ŀ
		3	1	8.55	9.15			
			7	7.35	6.90			
			15	6.40	5.85			
		4	1	5.60	5.85	i		
			7	3.85	3.55			
i			15	3.45	3.30			
		5	1	7.30	7.90			
	1		7	5.65	5.75			
		- 1	15	5.20	5.60			
		6	1	8.00	9.00			
	- 1	1	7	5.40	5.70			
		1	15	5.70	5.60			
	1	7	i	8.95	8.10	l		
	Ì		7	6.80	5.50	f	ļ	
	Ì		15	5.20	5.00		}	
		8	1	8.85	9.05	ŀ	[
	- 1	ŀ	7	7.60	600			

TREST MEES BLITS - Continued on past sage.

THE REPORT MORE NOT BE REPRODUCED EXCEPT IN BUILL AND RELATES DAILY TO THE FREMERENTED.

The product identified on this Certificate has been manufactured, tested and unless otherwise noted, conforms in all respects to the applicable drawings, specifications and standards. Complete reports of physical and chemical tests are on file for examination. If no specified customer quality level is required, goods conform to seller quality level. All Damages Exceeding Price are Excluded. For items certified to BPS-N-70 alloy verification has been performed on parts with a date of manufacturing on or after January 1, 2001. Quality system sampling plan conforms to the requirement of QAP EQOO1, QAP EQOO2, QAP EQOO2. The recording of false, fictitious, or fraudulent statements or entries on the certificate may be punished as a felony under federal law.

Roque Garie

ROQUE GARCIA, INTERIM QA MANAGER

WMET GLOBAL PASTENING SYSTEMS INC.

Bev 04/20 Form 11199

SHIPPER#: 9948257476



Howmet Fastening Systems Fullerton Operations Plant 1 800 S.STATE COLLEGE BLVD. FULLERTON, CA 92831

8279307

Page 2 of 3

Lot No.

M092210-000

TEST REPORT

Supplier Item No. AAE280	Supplier Pa H14L08	art No.
TEST	10.55	

				Continued 99	n (dresseus) (d			
No. Description	иом	SAMPLE Number	RESULT Cycle	MINIMUM Value	MAXIMUM Value	PASS/ Fail	MINIMUM Requirement	MAXIMUM Requirement
İ			15	6.60	6.65			Ī
		9	1	6.20	7.35	ļ		
1		İ	7	4.40	4.65			
			15	4.45	4.25			i
1		10	1	6.10	5.70			l
			7	4.40	3.25			
2 - 020 TENSILE TEST MIN 2490 LBS			15	4.05	3.60			
		11	1	10.05	10.95			
·			7	8.50	8.30			ļ
			15	7.25	8.10			ľ
		12	1	7.45	8.60			
			7	5.45	5.40			
,			15	4.75	5.20			
3		13	1	8.40	9.60			
6			7	9.00	7.55			
			15	6.50	6.80			
		14	1	8.00	9.25			
			7	6.40	6.75			
<u> </u>			15	6.10	6.60	ļ		
		15	1	6.60	6.90	1		
			7	3.90	3.45		'	
			15	6.10	3.45			
2 - 020 TENSILE TEST	LBS	1	1	2899.77			2490.00	
MIN 2490 LBS		2	1	2622.12				
		3	1	2620.63				
		4	1	2620.89		l		
1		5	1	2622.38				
		6	1	2620.85				
		7	1	2622.68				
		8	1	2621.08				
		9	1	2622.46		Į		
		10	1	2621.45		i		
		11	1	2621.70				
4		12	1	2621.03				
]	- 1	13	1	2620.68				1
		14	1	2621.08	ļ	- 1		
		15	1	2622.95				
3 - 050 EMBRITTLEMENT	HRS	1	1	1		Pass		
23 HOURS		2	1			Pass		
		3	1			Pass		

TEST RESULTS - Continued on sext page.

The product identified on this Certificate has been manufactured, tested and unless otherwise noted, conforms in all respects to the applicable drawings, specifications and standards.

Complete reports of physical and chemical tests are on file for examination. If no sall projects are according to the applicable drawings, specifications and standards.

Complete reports of physical and chemical tests are on file for examination. If no sall projects are according to the same standards and the same standards.

Damages Exceeding Price are Excluded. For items certified to BPS-N-70 alloy verification has been performed on parts with a date of manufacturing on or after January 1, 2001.

Quality system sampling plan conforms to the requirement of QAP EQ001, QAP EQ002, QAP EQ003. The recording of false, fictitious, or traductent statements or entires on the certificate may be punished as a felony under federal law.

Rev 04/20 Form 11199

SHIPPER#: 9948257476



Howmet Fastening Systems Fullerton Operations Plant 1 800 S.STATE COLLEGE BLVD. FULLERTON, CA 92831

8279307

Page 3 of 3

Lot No.

M092210-000

TEST REPORT

Supplier Item No. AAE280		Supplier Part No. H14L08										
	5 S J L	11.1.10	16 N	Continued for								
No. Description	иом	SAMPLE Number	RESULT Cycle	MINIMUM Value	MAXIMUM Value	PASS/ Fail	MINIMUM Requirement	MAXIMU Requireme				
		4	1			Pass						
		5	1			Pass Pass						
	İ) ,	1 1			Pass						
		8	1			Pass						
		9	1			Pass						
1 110 MARRIES	HRC	10 1	1	41.00	43.00	Pass						
4 - 110 HARDNESS HRC 40 -44	HRC	1	1	41.00	43.00							
11 - 114 Hardness		1	1	(415.00)	(438.00)							
500 GR. KNOOP (KHN)	1											

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Rev 04/20 Form 11199

SOLD TO



CERTIFICATION

HEAT NO. 10706420 SALES ORDER / RLS

887391 / 1 ISO 9001-2008 REGISTERED



Howmet Fastening Systems Fullerton 800 S. State College Blvd. Fullerton, CA 92831 USA

RE249521

CERT# 911.01

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CUSTOMER P.O. 221225857	CUSTOME gpv_717			QUANTITY 588	CAI Lbs	RRIERS	LADING NO 00150361	SHIPMENT DA' 09/14/2021
SPECIFICATION F: A-8740, AQ, SKF Size:0.235/0.237 CERTIFICATION REC	G, CHQ WIRE Specification	SEAM & DEC	CARB FR C, AMS63	EE, SAIP Z 22R, MIĹ-S	nc Phos -6049A A	phate, Lime & MEND 1 MS 1	Stearate Coa I11, REV 8, A	uting, . MS-S-6049-A
			05			· · · · · · · · · · · · · · · · · · ·	····	
	7		Cnemi	cal Propert	les			
.40	8i Mr .26 0.86	•	.004	, 08	N1 .44	Cr .54	Mo . 22	
			Physic	cal Properti	es			
Grain Size	Jominy 1 Jo J5=55 J8	ominy 2 Joni 3=48 J10=	iny 3 Ir •45 82	nclusions 2-R1-C2	Macro GOOD	Cleanlines F&S=0	s Mill Sou Charter	rce
Country of On	rigin ompliant					······		
			Mechan	Ical Proper	tles			
IEST Tensile Strength Yield Strength % Elongation % Reduction of A Decarb (Total) Rockwell Hardner		UNITS KSI KSI % % In HRB (s)						Results 77.8 66.2 29.5 75.5 0.00 82
							K826	
							9-15-	21
esthandise covered by this Im- cognized unless presented in regignate of it. or originyment of the original of it. or originyment one of the original original rate of the original original REPRODUCTION OF THIS Wen Tech. I. or metallugious evaluation or original original processed, HRB and HRC results borshay that is not secretified TEST REBULTS RELATE C	of the purchase price if sen commenced. Buyen ictious or traudulent at CERTIFICATION IS N laboratory is accredite on per ASTM E.3, deca itioal Properties are Mel	hereof, as we elect. Mater, by acceptance of the material entering of the material entering of the material entering of the material entering enter	ifal out to epecti perchandize covi is document me IN FULL. emical analysis TM E 1077, F22 bed from mill of	no length or size ca ered by this invoice by be punished as a per ASTM E 415, in 82, decarburtzation entillentee, HAB(W)	runot be returne , agrees to the lifetony lunder F mechanical test	tigon corective management of for credit and request if foregoing lerms and con- Federal statutes including ting per ASTM A 370. Hen	or cancellation of such differs and those set fo Federal law, 71tle 18, C	ment of R, or to orders will not be th on the reverse Papter 47.*

DFAR Material per Clauses 252.225-7014 ALT. 1, 252.225-7009, & 225.003(9) All Statements of conformity are based on simple acceptance

qlc302 (v1.1) page 1 of 1

Eroik Estrada

Quality Manager

09/14/2021

SHIPPER#: 9948257476

Material is free of mercury, radium, or alpha contamination.

DATE

1658 Cold Springs Road Saukville, Wisconsin 53080 (262) 268-2400 1-800-437-8789 Fax (262) 268-2570

15-MAY-21

Melted in USA Manufactured in USA

CHARTER STEEL TEST REPORT

Cuet P.O.	8473-2
Customer Part #	8740C1A080-C
Charter Sales Order	70102882
Heat #	10708420
Ship Lot #	4887547
Grade	8740 R SK FG AQ 21/84 RNDCOIL
Process	HRSA
Finish Size	21/64
Ship date	15-MAY-21

Wiretech incorporated 6440 East Canning Street Los Angeles, CA-90040 Kind Attn :Cert To Contact

I hereby certify that the material described herein has been manufactured in accordance with the specifications and standards listed below and that it settlefies these requirements. The recording of false, fictifious and fraudulent statements or entries on this document may be punishable as a felony under federal statute.

Test results of Heet Lot # 10708420

Lab Cods: 738	3	1491 (491)12 Of 1984 (LOT 9 107(08420													
CHEM %Wt	C .40 AL .021	,	MN .88 N .0000	9 .007 B .0001	\$.004 TI .002	51 .260 NB .001	NI .44	CR .54	MO .22	.08	N8 800.	.002			
JOMINY(HRC)															
•	J1 56	J2 58	J3 \$6	J4 58	J5 5 5	J6 52	J7 50	ja 48	J9 47		J10 45	J12 43			
	J14 40	J15 38	J18 37	J20 36	J24 34	J25 32	J32 30				-	-			
	MACTYP-	R	TYPE ENGL	12H=C											
	MACRO E	TCH SU	RFACE=1		MACRO ET	CH RANDON	1 ≥1	MAC	RO ETCH (CENTER	=1				

AMS 2301 FREQUENCY AVERAGE=.00 AMS 2301 SEVERITY AVERAGE=.00 GRAIN SIZE LAB=0358-01

MIN. GRAIN SIZE=8

AMS 2301 FREQUENCY INDIVIDUAL=.00 AMS 2301 SEVERITY INDIVIDUAL=.00 MAX. GRAIN SIZE=3

Test results of Rolling Lot # 1318182

REDUCTION RATIO=358:1

Test results of Proceeding Lot #4884343, 4687547
Min Value Max Value .
80.2 81.1
67 69 # of Tests 2.0 2 TENSILE (KSI) REDUCTION OF AREA (%) TENSILE LAB = 0356-07 RA LAB = 0358-07

NUM DECARB=2 NUM SPHERO=2

Specifications:

FREE FERRITE DECARB (Inch)=.000 SPHERODIZATION (%)=83.8

FREE FERR & PARTIAL DECARB (Inoh)=.002 CP SPHERO % LAB=0358-07

Manufactured per Charter Steel Quality Manual Rev Date 05/12/17

Charter Steel certifies this product is indistinguishable from background radiation levels by having process radiation detactors in place to measure for the presence of radiation within our process & products.

Meets customer specifications with any applicable Charter Steel exceptions for the following customer documents:

Customer Document =

|| AMS 8322 rev. R
|| AMS 2301 rev. K
|| COP2016 rev. M
|| BS28147 rev. 1978 CHEM ONLY

Revision = Dated =

Additional Comments:

Melt Source: Charter Steel Saukville, Wi, USA This MTR supersedes all previously dated MTRs for this order

Douglas Jones Division Mgr. of Quality Assurance ionesdo@chartersteel.com Printed Date: 05/15/2021

Trip: 1501733

Page 1 of 2 SHIPPER#: 9948257476

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The following statements are applicable to the material described on the front of this Test Report:

Except as noted, the steel supplied for this order was malted, rolled, and processed in the United States meeting DFARS
compliance, LEEDS compliance, REACH compliance, ROHS-WEEE compliance, and Conflict Materials Restrictions.

Mercury was not used during the manufacture of this product, nor was the steel contaminated with mercury during processing.

3. Unless directed by the customer, there are no welds in any of the coils produced for this order.

4. The laboratory that generated the analytical or test results can be identified by the following key:

Certificats Number	Lab Code	Labora	tory	Address
0358-01	7388	СВЭМ	Charter Steel Melting Division	1658 Cold Springs Road, Saukville, WI 53080
0358-02	8171	CSSR	Charter Steel Rolling	1658 Cold Springs Road, Saukville, WI 53080
0358-07	8171	CSSP	Charter Steel Processing Division	1658 Cold Springs Road, Saukville, Wt 53080
0358-03	123633	CSFP	Charter Steel Ohlo Processing Division	6255 US Highway 23, Rising Sun, OH 43457
0358-04	125544	CSCM/ CSCR	Charter Steel Cleveland	4300 E. 49th St., Cuyahoga Heights, OH 44125-1004
٨	•	-	Subcontracted test performed by laborate	pry not in Charter Steel System

5. When run by a Charter Steel laboratory, the following tests were performed according to the latest revisions of the specifications listed below, as noted in the Charter Steel Laboratory Quality Manual:

Test	Specifications	CSSM	CSSR/ CSSP	CSFP	CSCM/ CSCR
Chemistry Analysis	ASTM E415; ASTM E1019	X			X
Macroetch	ASTM E381	X			X
Hardenability (Jominy)	ASTM A255; SAE J406; JIS G0561	X			X
Grain Siza	ASTM E112	×	X	X	X
Tensile Test	ASTM E8; ASTM A370		X	×	X
Rockwelli Hardness	ASTM E18; ASTM A370	X	X	X	X
Microstructure (spheroidization)	ASTM A892		X	X	
Inclusion Content (Methods A, E)	ASTM E45		X		X
Decarburization	ASTM E1077		X	X	X

Charter Steel has been accredited to perform all of the above tests by the American Association for Laboratory Accreditation (A2LA). These accreditations expire 01/31/23. All other test results associated with a Charter Steel laboratory that appear on the front of this report, if any, were performed according to documented procedures developed by Charter Steel and are not accredited by A2LA.

The test results on the front of this report are the true values measured on the samples taken from the production lot. They do not apply to any other sample.

7. This test report cannot be reproduced or distributed except in full without the written permission of Charter Steel. The primary customer whose name and address appear on the front of this form may reproduce this test report subject to the following restrictions:

It may be distributed only to their customers

. Both sides of all pages must be reproduced in full

8. This certification is given subject to the terms and conditions of sale provided in Charter Steel's acknowledgement (designated by our Sales Order number) to the customer's purchase order. Both order numbers appear on the front page of this Report.

Where the customer has provided a specification, the results on the front of this test report conform to that specification unless otherwise noted on this test report.



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Results of Self-Locking Nut Testing

Conducted in accordance with EASA SIB No.:2012 06R2

Part No. MS21042L08

Boeing Control No.(s) 2021LMJRR9

Manufacturer's Lot No. M092210-000

Date testing commenced - 14th February 2022

Date testing completed - 21th February 2022

Tested by - Richard Moule

Method -

- 1) Representative sample of 22 nuts withdrawn from stock. Nuts assembled to suitable bolts and spacers to torque value referenced in EASA SIB No.:2012-06R2 Table 1.
- 2) Assembly of Self-Locking Nut, Bolt and Spacer checked post torque application to verify components correctly seated and aligned.
- 3) After 7 days the 22 nut/spacer/bolt disassembled and visual inspection conducted for indications of cracking or damage.
- 4) Evaluate and report results.

Equipment used -

Norbar Torque Wrench Serial No. 2014/239094

feele

Calibration Certificate No. 265334

Results - PASS / FAIL -

No defects were detected during visual examination of the sample nuts.

Signed

Boeing stamp No.

Date 21th February 2022

Limitations

The opinions expressed in this report are those of the testing engineer, the company does not accept responsibility for any action attributed to this report. The tests are conducted in a controlled environment with experienced engineers but are always subject to uncertainties, the results and the information provided are therefore not absolute.



Page: 1 of 1

Boeing Distribution Services Inc.

P.O. Box 025263, Miami, FL 33102-5263 • Tel: 305.925.2600 • Fax: 305.507.7191 Plant Location: 3760 W. 108th Street, Miami, FL 33018 • SITA: MIAMMCR www.BoeingDistribution.com

Shipped From: NORDPORTBOGEN 6, D-22848 NORDERSTEDT, GERMANY

Material Certification

The items set forth on the purchase order referred to below have been visually inspected and the dimensions thereof have been measured by us, and based on the aforesaid, as well as the representation made to us by the manufacturers of the items subject of such purchase order, we hereby certify that such items are in conformity with all current governmental and manufacturer's requirements, specifications, drawings, and conform to the purchase order requirements. Said items are in new condition and have not been obtained from any U.S. Government or Military source and are traceable to Boeing Distribution Services.

FIRM: AJ WALTER AVIATION LTD

PURCHASE ORDER#: CPE137374

QUANTITY U/M PART-NUMBER 125 EA MS21042L08

CUST REF#

LOT-NUMBER

MANUFACTURER CCODE Eff Date EXP DATE

MS21042L08

M092210-000

HOWMET/ALCOA/ARCONIC 15653

BDSI CTRL/LOT # :2021LMJRR9

Ouality Leader

04/06/22



Boeing Distribution Services Inc.

Tel: +1.305.925.2600 Fax: +1.305.507.7191 www.BoeingDistribution.com Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001 Wire Instructions: Boeing Distribution Services INC. JPMorgan Chase Bank New York ABA: 021000021 Account: 304639273 SWIFT: CHASUS33 CHIP UID: 0002 PickTkt Number

INV:KAWM38

Page 1 of 1

FYWP34.102

Sold To:

044032 AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, RH13 0AS Great Britain



Ship To:

AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD, RH13 0AS Great Britain

Order No: CPE137374 Item Quantity Part N No: Ordered			Date: 04/06/22	Ship Via: FEDX INTL P1 COLL	I I	Terms: NET 60	Shipping Terms: FCA
		Part Nu	mber and Description	on:	Un	it:	Shipped:
	125	MS2104 NUT, SE	12L08 LF-LOCKING		E	A	125
		Tariff Schedu MFR: Ctrl#: Lot#: Lot Qty Country Rev#: Cust PN Cage Co	2021LMJRR9 M092210-000 : 125 of Origin: MX	RCONIC 800 S STATE COLL	EGE		
Based on in	formation provide		NOR0000132053 respective manufa	acturer(s) this			
1	· ·	-	High Concern (SVF				
1			idate list, REACh (E	C) 1907/2006			
(in a conce	tration above 0,1	% w/w).					

ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE

SHIPPED FROM:

NORDPORTBOGEN 6, NORDERSTEDT, DE D-22848

MATERIAL CERTIFICATION: BOEING DISTRIBUTION SERVICES INC. WARRANTS THAT THE ITEMS SUBJECT OF THIS INVOICE WILL BE FREE FROM DEFECTS OF MATERIAL AND WORKMANSHIP AND, AS SET FORTH ON THE MATERIAL CERTIFICATION FORM ACCOMPANYING THE ITEMS SUBJECT OF THIS INVOICE, ARE IN CONFORMITY WITH ALL CURRENT GOVERNMENTAL REQUIREMENTS AND THE SPECIFICATIONS OF THE RESPECTIVE MANUFACTURERS. BOEING DISTRIBUTION SERVICES DISCLAIMS ALL OTHER WARRANTIES. EXPRESS OR IMPLIED, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE. THE LIABILITY OF BOEING DISTRIBUTION SERVICES IS EXPRESS OR EXCLUSIVELY TO REPLACEMENT BECAUSE OF A DEFECT IN MATERIAL OR WORKMANSHIP SUCH REPLACEMENT SHALL OF ANY ITEM WHICH IS REJECTED CONSTITUTE SATISFACTION OF ALL LIABILITY BOEING DISTRIBUTION SERVICES MAY HAVE IN CONNECTION WITH SUCH ITEM, WHETHER LIABILITY IS BASED UPON CONTRACT RIGHTS, NEGLIGENCE, OR OTHERWISE, AND IN NO EVENT SHALL BOEING DISTRIBUTION SERVICES BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENT DAMAGES, FURTHER BOEING DISTRIBUTION SERVICES MUST BE NOTIFIED OF A REJECTION OF AN ITEM WITHIN 30 DAYS AFTER RECEIPT BY THE CUSTOMER

PACKING SLIP

Ouality Leader

BY RECEIVING DELIVERY OF THE ITEMS COVERED BY THIS PACKING SLIP, BUYER AGREES TO THE TERMS AND CONDITIONS OF SALE AT: https://www.boeingdistribution.com/aero/conditions-sale/

DELIVERY NOTE NUMBER KAWM38

BOEING

Boeing Distribution Services Inc.

Tel: +1.305.925.2600 • Fax: +1.305.507.7191 • www.BoeingDistribution.com

Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001

Wire Instructions: Boeing Distribution Services Inc. • JPMorgan Chase Bank New York

ABA: 021000021 • Account: 304639273 • SWIFT: CHASUS33 • CHIP UID: 0002

INVOICE NUMBER **KAWM38** PAGE 1 OF 3

SOLD TO:

044032

AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD RH13 OAS GREAT BRITAIN AND NORTHERN IRELAND SHIP TO:

AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD SLINFOLD RH13 OAS 11K

ORDER NO. DATE SHIP VIA TERMS SHIPPING TERMS CPE137374 04/06/22 FEDX INTL P1 COLL NET 60 FCA-SELLER'S WH ITEM QUANTITY PART NUMBER AND DESCRIPTION ORDERED UNIT BACK ORDER SHIPPED AMOUNT 39 ABS0368-01 3.1900 EΑ 0 39 124.41 RECEPTACLE, FLOATING ECCN : EURNL Country Origin: GERMANY TARIFF: 73269098 MFR: SFS INTEC CTRL# : 2021L03142 LOT# : 0004164279 LOT QTY: 39 Country of Origin: GERMANY **REF: ABS0368-01 **CUST PN: ABS0368-01 **NET WEIGHT 0 LBS / KG MS21042L08 125 0.1200 EΑ 0 125 15.00 NUT, SELF-LOCKING 8-32 SELF-LOCKING NUT, STL DRY LUBE ECCN : EURNL Country Origin: MEXICO TARIFF: 73181660 MFR: HOWMET/ALCOA/ARCONIC 800 S STA CTRL# : 2021LMJRR9 LOT# : M092210-000 LOT QTY: 125 Country of Origin: MEXICO **REF: MS21042L08 **CUST PN: MS21042L08 ***CONTINUED*** MATERIAL TO BE RETURNED MUST HAVE PRIOR AUTHORIZATION BY BOEING DISTRIBUTION SERVICES INC.

ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE.

SHIPPED FROM: NORDPORTBOGEN 6, D-22848 NORDERSTEDT, GERMANY

VAT REGISTERED ADDRESS: BOEING DISTRIBUTION SERVICES INC 3760 W. 108TH ST, MIAMI, FL 33018

ORIGINAL INVOICE

DELIVERY NOTE NUMBER

KAWM38



Boeing Distribution Services Inc.

BOBING DISTINDUTION SERVICES INC.

Tel: +1.305.925.2600 • Fax: +1.305.507.7191 • www.BoeingDistribution.com
Remit to Address: 88289 Expedite Way, Chicago, IL 60695-0001

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INVOICE NUMBER KAWM38

PAGE 2 OF 3

SOLD TO:

044032

AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD RH13 OAS GREAT BRITAIN AND NORTHERN IRELAND SHIP TO:

AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL AVENUE SLINFOLD SLINFOLD RH13 OAS

UK.

ORDER NO).		DATE	SHIP VIA			TER	RMS		SHIP	PING TERMS
CPE13	37374		COLL		NE	ET 60		FCA-SELLER'S WH			
ITEM NO.	QUANTITY ORDERED	PART NUM	MBER AND DESCRIPTION		PRICE	UNI	IT	BACK ORDER	SHIPPED		AMOUNT
		** Ba	sed on informat	tion provided b	y the respec	tiv	ve	manufactur	er(s) thi	s	**
		** pr	oduct contains	a Substance of	Very High C	bno	ce	n (SVHC),	Cadmium,	CAS	**
	l .	1	140-43-9, as li		didate list,	RI	EA¢	h (EC) 190	7/2006 (i	n a	**
		** cc	oncentration abo	ove $0,1 \% \text{ w/w}$).							**
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	}	autho	orized ultimate	consignee or e	nd-user(s),						1
	1	eithe	er in their orig	ginal form or a	fter being i	nco	or	orated			
		into	other items, w	ithout first ob	aining appr	bva	al	from the			
		ľ	government or a		thorized by						
		U.S.	law and regulat	tions.							
		VAT e	exempt export sa	ale according t	o sec. 4 no.	1	a)	German VA	T Code		
	<u> </u>	Shipp	oed from Hamburg	g, Germany							
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ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE.

SHIPPED FROM: NORDPORTBOGEN 6, D-22848 NORDERSTEDT, GERMANY

VAT REGISTERED ADDRESS: BOEING DISTRIBUTION SERVICES INC 3760 W. 108TH ST, MIAMI, FL 33018

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DELIVERY NOTE NUMBER
KAWM38



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PAGE 3 OF 3

SOLD TO:

044032

AJ WALTER AVIATION LTD
THE HEADQUARTERS
MAYDWELL AVENUE
SLINFOLD RH13 0AS
GREAT BRITAIN AND NORTHERN IRELAND

SHIP TO:

AJ WALTER AVIATION LTD
THE HEADQUARTERS
MAYDWELL AVENUE
SLINFOLD
SLINFOLD RH13 OAS
LIK

ORDER NO).		DATE	SHIP VIA		Ţ	TERMS		SHIF	PPING TERMS	
CPE1	37374		04/06/22	FEDX INTL P1	COLL	COLL			FCA-SELLER'S WH		
ITEM NO.	QUANTITY ORDERED	PART NUM	BER AND DESCRIPTION		PRICE	UNI	BACK ORDER	SHIPPED		AMOUNT	
	*** SHIPP # 1=CTN FREIGHT A	AJ WA THE H MAYDW SLINF SLINF RH13 UK ED 1 CT	OLD OAS N *** Lb / 0.45	LTD							
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	AT DE81553	5 033						SUBTOTAL HANDLING DISC/ALL INCM FRT FREIGHT	:	139.41 0.00 0.00 0.00 0.00	
back	FYWP34		SHIPPED	ON 04/06/22				TOTAL	:	139.41USD	
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ALL ITEMS ARE SUBJECT TO A 100% RESTOCKING CHARGE.

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