



FDH AERO LLC
 5200 Sheila St.
 Commerce, CA 90040-3906
 Phone: 213.620.9950 Fax: 213.620.9953

Certificate of Conformance

Invoice #: INV10616
 Date Printed: 2/11/2026
 # of Items: 1
 Page: 1 of 2

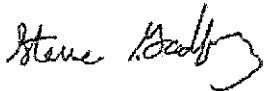
Bill To: BARMIL, LTD. P.O. BOX 10215 69 GISSIN ST. KIRYAT ARIE PETACH TIKVA 49222 ISRAEL	Ship To: BARMIL LTD C/O Alison Transport C/O PAI Truck 145-45 156th Street Jamaica, NY 11434 UNITED STATES	Ship From: 5200 Sheila St., Commerce, CA 90040-3906 UNITED STATES
-------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------

Invoice Date: 2/11/2026	Terms: NET 30	Weight: 1	Ship Via: SEE NOTES
Order Date: 5/21/2025	Shipment:	# of Boxes: 1	Ship Via Acc: SEE NOTES
Ship Date: 2/11/2026	IncoTerms:	Ship Log #: 0	Ship Order: SML22463
Sales Order: IT589	Salesperson: FRED BELLIO	Cust VAT #:	Cust. PO#: 255011
Customer #: BL100	Buyer: import@barmil.co.il	VAT #:	AWB:

Item	Part Number/Description	Ordered	BackOrd	Shipped	UOM
1	MS21042L06 NUT, SELF LOCKING Lot MS21042L06 Revision: Mfg Lot No: 41759-000 Condition: NE Mfg: MAC LEAN Cage Code: 019L2 Country Of Origin: USA Shipped: 100 Export Information HS Code: 7318.16.0000 ECC Num: EAR99 I, the undersigned, hereby declare that unless otherwise indicated, the goods covered by this document fully comply with the rules of origin and the other provisions of the Agreement on the Establishment of a Free Trade Area between the Government of Israel and the Government of the United States of America. <input checked="" type="checkbox"/> The Exporter (whether the exporter is the producer or not) <input type="checkbox"/> The Producer (is not the exporter) Tax Identification: 364893556 Name: _Sam Li	4000.00	3900.00	100.00	EA

As a management official of FDH AERO, I hereby certify that the above mentioned items have been inspected in accordance with our quality system policies developed under the provisions listed on the FDH Aero Quality Certificates section of our website <https://fdhaero.com/resources/>. We have the original certificate of conformity (CofC) of the material listed on file at this place of business. All above mentioned items conform to the requirements stated in the customer's purchase order. All supplied product is new and unused and has not been subject to conditions of extreme stress, heat or environment.

It is your responsibility to obtain a validated export license for this material from the Dept. of State or the Dept. of Commerce if so required under the applicable U.S. Government Export Control Regulation. The above material is not to be shipped to any country that has an embargo placed on it by the U.S. Government.

Authorized Signature:  Steve Godfrey Quality Manager



FDH AERO LLC
 5200 Sheila St.
 Commerce, CA 90040-3906
 Phone: 213.620.9950 Fax: 213.620.9953

Certificate of Conformance


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 Page: 2 of 2

Bill To:
 BARMIL, LTD.
 P.O. BOX 10215
 69 GISSIN ST.
 KIRYAT ARIE
 PETACH TIKVA 49222
 ISRAEL

Ship To:
 BARMIL LTD
 C/O Alison Transport C/O PAI Truck
 145-45 156th Street
 Jamaica, NY 11434
 UNITED STATES


Ship From:
 5200 Sheila St.,
 Commerce, CA 90040-3906
 UNITED STATES

Invoice Date: 2/11/2026	Terms: NET 30	Weight: 1	Ship Via: SEE NOTES
Order Date: 5/21/2025	Shipment:	# of Boxes: 1	Ship Via Acc: SEE NOTES
Ship Date: 2/11/2026	IncoTerms:	Ship Log #: 0	Ship Order: SML22463
Sales Order: IT589	Salesperson: FRED BELLIO	Cust VAT #:	Cust. PO#: 255011
Customer #: BL100	Buyer: import@barmil.co.il	VAT #:	AWB:

Item	Part Number/Description	Ordered	BackOrd	Shipped	UOM
	Title: <u>SHIPPING CLERK</u> E-mail: <u>sam.li@fdhaero.com</u> Signature: 				

As a management official of FDH AERO, I hereby certify that the above mentioned items have been inspected in accordance with our quality system policies developed under the provisions listed on the FDH Aero Quality Certificates section of our website <https://fdhaero.com/resources/>. We have the original certificate of conformity (CofC) of the material listed on file at this place of business. All above mentioned items conform to the requirements stated in the customer's purchase order. All supplied product is new and unused and has not been subject to conditions of extreme stress, heat or environment.

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Authorized Signature:  Steve Godfrey Quality Manager

28709 Industry Drive, Valencia, Ca 91355
 TEL (661) 257-6600 * FAX (661) 257-6625


ADEPT Fasteners



ACCT # SOC105 <C>
 B SOCIETE AHE LTD
 I 10571 LOUIS H. LAFONTAINE
 L MONTREAL, QUEBEC
 L CANADA H1J2E8

S SOCIETE AHE LTD
 H 10571 LOUIS H. LAFONTAINE
 I MONTREAL, QUEBEC
 P CANADA H1J2E8

P.O NO.: PUR01023-00
 BUYER: ALICE

SALES ORDER: DE121.1 

PAGE: 1

DATE ORDERED 06-25-14	SALES ME002	SHIPPED VIA FEDEX INTL PRIORITY	AIR FREIGHT ACCT # 346803312	F.O.B ORIG	TERMS NET 30	PRINT DATE 10-13-14
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ITEM	ORDERED	PART NO./DESCRIPTION/MFG/LOT NO.	SHIPPED	U/M
001	5,000	MS21042L06 THIS ITEM IS COMPLIANT TO D FAR 252.225-7009	5,000	EACH
	5,000	MAC611 EACH CTL A024127001 MFG: MACLEAN-ESNA MFG LOT# 41759-000 ! SPECIFIC MFG REQUIRED!		
* * *	EXPORT	ORDER COMPLETE DOCUMENTS REQUIRED * * *		
		EXPORT DOCUMENTS REQUIRED * * *		

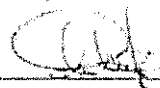
Adeft Cage Code: 1V0G6

All claims for errors, shortages or damage must be made within 7 days of receipt. Returns must have a Return Authorization Number issued by Adeft Fasteners affixed to the returned containers. Our liability is limited to replacing the material or refunding the invoice value of the material sold. Products in this shipment did not come into contact with mercury or mercury compounds while in the possession of Adeft Fasteners.

CERTIFICATE OF CONFORMANCE

The manufacturer has represented products furnished in this shipment as conforming to applicable drawings and specifications. Required supporting evidence is available at Adeft Fasteners or source of purchase upon request, subject to a fee.

Quality Manager


 Robert E. Newkirk

Customer Copy

Part #..... MS21042L06
Lot ID..... 41759-000
Manufacturer.. MAC LEAN ESNA
Qty this Lot.. 000004930
Doc Lev..... CCT Rev.....
Sample Size... 000000200 Insp.... MYK
Cert Date..... PO#..... PUR01023

Cert.... 
CMT14101500004

MACLEAN-ESNA
A MACLEAN-FOGG COMPANY
POCAHONTAS, ARKANSAS 72455



142035

CERTIFICATE OF QUALITY COMPLIANCE

DATE: 12/17/2010

TO: ADEPT FASTENERS
28709 INDUSTRIAL DRIVE
VALENCIA, CA 91355

ESNA PART NO. M52LF3324-62
MANUFACTURER'S LOT SIZE 81080 (APPROX. WT. COUNT)
MANUFACTURED UNDER SHOP ORDER NUMBER 41759 - 000
ORIGINATED AS SHOP ORDER NUMBER
CUSTOMER PO #: A024127 PACKING LIST #: 53998
ESNA ORDER #: 063349 QTY PACKAGED: 50000
CUSTOMER PART #: MS21042L06 & NAS1291-06

ACCEPTANCE TESTS PER NASM25027

MATERIAL RAW MATERIAL TYPE .157 WIRE 4037 DATE MFG: 09/07/10
RAW MATERIAL CONFORMS TO AMS 6300E AS EVIDENCED BY THE ATTACHED MILL CERTIFICATION. ESNA SHOP
ORDER NO. 41759 - 000 MILL HEAT NO. 10014280 VENDOR WIRE TECH

FINISH FINISH TYPE SAE AMS QQ-P-416B TP II CL 2; BK23;BLACK
LUBRICANT TYPE EVERLUB 620C DRY FILM LUBE PER AS5272 TYPE I

AXIAL STRENGTH REQUIRED LBS. MINIMUM 1670 ALL SAMPLE PIECES TESTED MEET OR EXCEED
EXCEEDS LBS. 2000 MINIMUM REQUIREMENTS.
SAMPLE SIZE 27 PIECES.

HARDNESS REQUIREMENT HRC 43-46 IS HRC 43-45

WORKMANSHIP CONFORMS DIMENSIONALLY TO MS21042L06 PER NASM21042 (NEW) & NAS1291-06 REV 13 STANDARD.
BEARING SURFACE SQUARENESS AS SPECIFIED PER NASM25027

DISCONTINUITIES

WITHIN LIMITS PER NASM25027 AND MIL-STD-271D/ACN 1/ AND REV E/ NOTICE 2/ AND REV F/ NOTICE 1.

ASTM E1444 REV 5	MT PER SPEC 725 W	SAMPLE SIZE(MT - PCS):	32
		ACCEPTED(PCS):	32
	PT PER SPEC 731	SAMPLE SIZE(PT - PCS):	0
		ACCEPTED(PCS):	N/A

This is to certify that all applicable plating, heat treating, and inspection processing and that all material used in the manufacture of subject parts conform to the specification or drawings received by ESNA and set forth in the subject purchase order; that the parts are of good material and workmanship; and that all necessary records, including chemical and physical where applicable, will be made available for review upon request. The inspection and test reports provided represent the actual attributes of the items furnished on this contract and indicate full compliance with all applicable specification and contract requirements.

This is to certify that the materials supplied against the subject order are free of contamination by presence of mercury.

SIGNATURE *Mara Kildan*
ROBERT WEST, QUALITY ASSURANCE MANAGER

**MACLEAN-ESNA
A MACLEAN-FOGG COMPANY
POCAHONTAS, ARKANSAS 72455**

LOCKING TORQUE TEST

CUSTOMER NAME ADEPT FASTENERS
28709 INDUSTRIAL DRIVE
VALENCIA, CA 91355

CUSTOMER DUE DATE 12/17/2010

CUSTOMER PO #	A024127	ESNA ORDER #	063349
ITEM NUMBER	056082	PART #	M52LF3324-62
QUANTITY	50000	SHOP ORDER #	41759 - 000
THREAD SIZE	.1380-32	LOT QUANTITY	81080
HEX	.190 MAX.	PARENT SHOP ORDER #	-
LINE NO	1		
MS NUMBER - REF:	MS21042L06 PER NASM21042 (NEW) & NAS1291-06 REV 13		

Sample Size & Requirements per Spec NASM25027

SampleSz 15

REQUIREMENT: 1ST, 7TH, 15TH, INSTALLATION MAXIMUM TORQUE	<u>10</u>
15TH BREAKAWAY MINIMUM TORQUE	<u>1.0</u>

SAMPLE #	1ST ON	1ST BREAK	7TH ON	7TH BREAK	15TH ON	15TH BREAK
1	6.0	5.0	4.0	5.0	4.0	4.0
2	4.0	3.0	2.0	3.0	4.0	3.0
3	4.0	3.0	2.0	3.0	2.0	3.0
4	8.0	6.0	4.0	5.0	2.0	3.0
5	6.0	5.0	4.0	4.0	2.0	2.0
6	5.0	4.0	2.0	3.0	3.0	4.0
7	9.0	9.0	6.0	7.0	6.0	6.0
8	6.0	5.0	3.0	4.0	3.0	4.0
9	6.5	6.0	5.0	5.0	4.0	5.0
10	5.0	4.0	3.0	3.0	2.0	3.0
11	7.0	7.0	7.0	8.0	6.0	7.0
12	4.0	4.0	2.0	3.0	2.0	3.0
13	8.0	8.0	6.0	7.0	4.0	6.0
14	6.0	6.0	4.0	5.0	3.0	3.0
15	7.0	6.0	5.0	6.0	6.0	7.0


 SIGNATURE Marva Kuldow
ROBERT WEST, QUALITY ASSURANCE MANAGER



WireTech, Inc.

6440 E. Canning Street
Los Angeles, CA 90040
Phone (323) 722-4933
Fax (323) 721-2738

SOLD TO

Maclean - ESNA
611 Country Club Road
Pocahontas, AR 72455
USA



RMH 20978
PO 20336
157 (4.0mm)
4037

WORK ORDER
076626

CERTIFICATION
HEAT NO.
10014290
SALES ORDER / RLS
835341 / 1
ISO 9001-2000 REGISTERED



MECHANICAL TESTING
CERT # 911.01

CUSTOMER P.O.	CUSTOMER PART	QUANTITY	CARRIERS	LADING NO	SHIPMENT DATE
20336-00	9290070157	347 Lbs	1	00085611	09/07/2010

SPECIFICATION M054037-101570A
A-4037, AQ, SKFG, CHQ WIRE, SEAM & DECARB FREE, SAIP Zinc Phosphate, Lime & Stearate Coating,
Size:0.156/0.158 Specifications: AMS 2301H, AMS 6300E, 1042C

CERTIFICATION REQUIREMENTS

Chemical Properties

C	Si	Mn	P	S	Cu	Ni	Cr	Mo
.38	.25	.74	.006	.007	.10	.05	.16	.22

Physical Properties

Grain Size	Jominy 1	Jominy 2	Inclusions	Macro	Cleanliness	Mill Source
6	J1=57	J5=34	S2-R1-C2	GOOD	F&S=0	Charter

Country of Origin
USA - DEAR Compliant

Mechanical Properties

TEST	UNITS	Results
Tensile Strength	KSI	76.9
Decarb (Total)	In	0.00
Yield Strength	KSI	65.3
% Elongation	%	25
% Reduction of Area	%	78.9
Rockwell Hardness B Scale	HRB (s)	82

41759-000

Merchandise covered by this invoice is warranted to be free from defects in workmanship or material but not for any specific length of time, type or measure of service. No claim for allowance will be recognized unless presented in writing within 10 days time after receipt of material. Our maximum liability for any claim predicated upon defective merchandise is limited to replacement of it, or to repayment of it, or to repayment of the purchase price thereof, as we elect. Material cut to specific length or size cannot be returned for credit and request for cancellation of such orders will not be considered if manufacture has been commenced. Buyer, by acceptance of the merchandise covered by this invoice, agrees to the foregoing terms and conditions and those set forth on the reverse hereof. *The recording of false, fictitious or fraudulent statements or entries on this document may be punished as a felony under Federal statutes including Federal law, Title 18, Chapter 47.*

REPRODUCTION OF THIS CERTIFICATION IS NOT ALLOWED UNLESS IN FULL.

Wire Tech, Inc. metallurgical laboratory is accredited in the following test: chemical analysis per ASTM E 415, mechanical testing per ASTM A 370, Rockwell hardness per ASTM E 18, metallographic mount preparation per ASTM E 3, decarburization depth per ASTM E 1077, (F1 140), inclusion rating per ASTM E 45, decarburization performed as per (F1 140). The reported Chemical and Physical Properties are Mill Source results. Transcribed from mill certificates. HRB(HV) are hardness results performed with a 1/16" carbide ball. Unless otherwise specified, HRB and HRC results are conversions from ASTM A370 tables 1 and 2. *Test result not covered by our current A2LA accreditation. Tests which have been undertaken by a subcontractor laboratory that is not accredited are not endorsed by A2LA or covered by Wire Tech, Inc. A2LA accreditation.

TEST RESULTS RELATE ONLY TO THE ITEMS TESTED.
LATEST REVISIONS OF ASTM

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



CHARTER STEEL

A Division of
Charter Manufacturing Company, Inc.

EMAIL

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

CHARTER STEEL TEST REPORT Reverse Has Text And Codes

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

Cust P.O.	6378-1
Customer Part #	4037C1A070-C
Charter Sales Order	70001532
Heat #	10014290
Ship Lot #	582251
Grade	4037 R SK FG AQ 9/32
Process	HRSA
Finish Size	9/32

I hereby certify that the material described herein has been manufactured in accordance with the specifications and standards listed below and on the reverse side, and that it satisfies these requirements.

Test Results of Heat Lot# 10014290

Lab Code: 7388	C	MN	P	S	SI	NI	CR	MO	CU	SN	V
CHEM %WT	.38	.74	.006	.007	.25	.05	.16	.22	.1	.007	.003
	AL	N	B	TI	NB						
	.025	.006	.0002	.002	.001						

CHEM. DEVIATION EXT. - GREEN N/R =												
JOMINY(HRC)	JOM01	JOM02	JOM03	JOM04	JOM05	JOM06	JOM07	JOM08	JOM09	JOM10	JOM11	JOM12
	57	55	51	40	34	32	30	27	27	26	25	25
	JOM13	JOM14	JOM15	JOM16	JOM18	JOM20	JOM22	JOM24	JOM26	JOM28	JOM30	JOM32
	24	24	24	23	23	23	22	22	21	21	21	21

JOMINY SAMPLE TYPE ENGLISH = B JOMINY LAB = 0358-01
AMS 2301 FREQUENCY AVERAGE = .02 AMS 2301 FREQUENCY INDIVIDUAL = .07
AMS 2301 SEVERITY AVERAGE = .01 AMS 2301 SEVERITY INDIVIDUAL = .03

41759-000

Test Results of Rolling Lot# 423159

REDUCTION RATIO = 488:1

Test Results of Processing Lot# 582191,582251

	# of Tests	Min Value	Max Value	Mean Value	
TENSILE	1	81.6	81.6	81.6	TENSILE LAB = 0358-02
REDUCTION OF AREA	1	50	50	50	RA LAB = 0358-02

NUM DECARB = 1 FREE FERRITE DECARB = 0 FREE FERR & PARTIAL DECARB = .003
CP SPHERO % LAB = 0358-02 NUM SPHERO = 1 SPHERODIZATION = 80

Specifications: Manufactured per Charter Steel Quality Manual Rev 8,12-05-07
Meets customer specifications with any applicable Charter Steel exceptions for the following customer documents:
Customer Document = COP 3010 Revision = M Dated = 12-MAR-03

Additional Comments: MEETS REQUIREMENTS OF SPECIFICATIONS AMS6300E/AMS2301J



AmiK 26978
H0 20336
157 (40 mm)
4037

Charter Steel
Saukville, WI, USA



Janice Bernard
Manager of Quality Assurance
08/13/2009

Rem: Load1, Fax0, Mail0

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

1. Except as noted, the steel supplied for this order was melted, rolled, and processed in the United States.
2. 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:

Certificate Number	Lab Code	Laboratory		Address
0358-01	7388	CSMD	Charter Steel Melting Division	1653 Cold Springs Road, Saukville, WI 53080
0358-02	8171	CSR/D/CDPD	Charter Steel Rolling/Processing Division	1658 Cold Springs Road, Saukville, WI 53080
0358-03	123633	P4	Charter Steel Ohio Processing Division	6255 US Highway 23, Risingsun, OH 43457
0358-04	125544	CSC	Charter Steel Cleveland	4300 E. 49th St., Cuyahoga Heights, OH 44125-1004
358.05	128003	CSDT	Charter Steel Detroit	23860 Sherwood Ave. Center Line, MI 48015
.	.	--	Subcontracted test performed by laboratory 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:

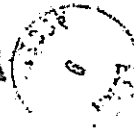
Test	Possible Laboratory	Specification
Chemistry Analysis	CSMD, CSC	ASTM E415; ASTM E1019
X-ray Fluorescence Stainless and Alloy Steel	CSC	ASTM E572
Macroetch	CSMD, CSC	ASTM E381
Hardenability (Jominy)	CSMD, CSC	ASTM A255; SAE J406; JIS G0561
Grain Size	CSMD	ASTM E112
Tensile Test	CSR/D/CSPD, P4, CSC, CSDT	ASTM E8; ASTM A370
Rockwell Hardness	CSMD, CSR/D/CSPD, P4, CSC, CSDT	ASTM E18; ASTM A370
Microstructure (spheroidization)	CSR/D/CSPD, P4	ASTM A892
Inclusion Content (Methods A, E)	CSR/D/CSPD, CSC	ASTM E45

Charter Steel has been accredited to perform all of the above tests by the American Association for Laboratory Accreditation (A2LA). These accreditations expire 01/31/09.

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.

6. 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 Purchase Order number) to the customer's purchase order. Both Purchase Order numbers appear on the front page of this Report.
9. 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.

41759-000



AmiA 26978
 PO 20336
 157 (4.0mm)
 4.037

MACLEAN ESTE
PICKING / PACKING LIST

53998

Ship From: maclean ESTe
611 Country Club Road
Encinitas, AR 92055

Col/Ppds: 00 Not on file
Routings: 39 UPS

Sold to: 708701
ADEPT FASTENERS
28709 INDUSTRIAL DR
VALENCIA, CA 91355

Ship To: 708701-0000
ADEPT FASTENERS
28709 INDUSTRIAL DRIVE
VALENCIA, CA 91355

Customer P.O.: A024122

Order No: 062349-00 B/O: 01
Item Bys LJP Chgd Bys LJP

Ord. Qty.	Item Number	LOCN	TAFF	Qty.	No. of	Net
No. Ctns	Description	PL/LOT	CGN	Ordered	Cartons	Weight
Ship Qty.	Line	From Date				

50000 ^{OK}	056082	0005	11/08/10	A50A	50000	50000	
50,000 ²	M52LFS324-62	.7610	12/27/10	0			
	M521042L06			41759-000			

CTN QTY: 45000 Cus Pt: M521042L06 BC

ALSO CERTIFY TO NAS1291-06
* CERTS REQUIRED *
* DEAR 252,225.7014 REQUIRED *
!!!SINGLE LOTS ONLY!!!

18x38[#]

Order Totals: 1

ORDER COMMENTS * * * * *
UPS COLLECT 7T776T

1050,000

12/15/10

B

Oct 20, 2020 8:00 AM Eastern Daylight Time

FDH Acquires Societe AHE Inc.

Share      ...

Acquisition Strengthens Position in Rotorcraft Market

EL SEGUNDO, Calif.--(BUSINESS WIRE)--FDH, a portfolio company of Audax Private Equity ("Audax"), announced it has acquired Societe AHE Inc. ("AHE"), a Montreal, Canada based distributor of aerospace hardware focused on the rotorcraft market. AHE expands FDH's reach with additional product offerings in the rotorcraft segment, serving a diversified customer base across the globe.

Scott Tucker, CEO of FDH, said "Samy and the AHE team have built an outstanding business in the rotorcraft distribution market. Their industry position serving blue-chip customers provides an exciting compliment to the FDH family."

Samy Cohen, President of AHE, said "AHE's partnership with FDH represents the next step in our growth journey. Together with the FDH team, we are excited to leverage our combined resources to accelerate the growth of our business while continuing to provide high-quality service to our customers."

AHE is FDH's seventh acquisition, and fifth completed since Audax invested in the company in 2017.

ABOUT FDH

FDH is a leading distributor of c-class hardware and replacement parts to commercial and defense aircraft manufacturers, subcontractors, component distributors, and MRO/aftermarket solution providers. FDH is headquartered in El Segundo, CA and has operations across North America, Europe, and Asia. For more information, please visit www.fdhaero.com.

ABOUT AUDAX PRIVATE EQUITY