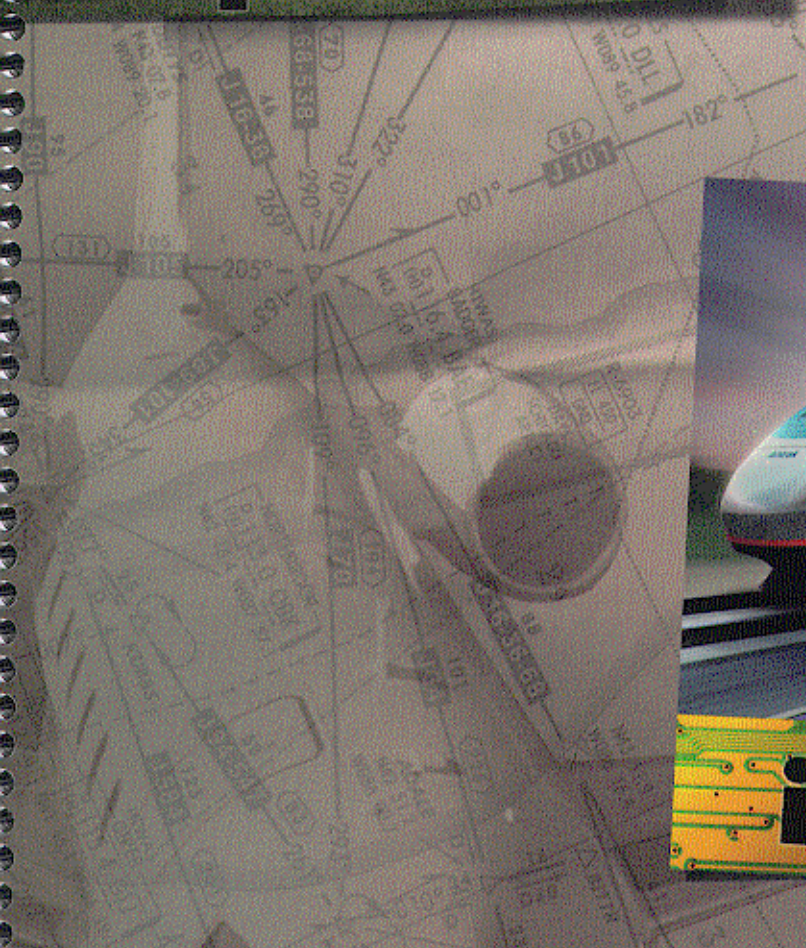




# experience



AIR  
LB

AIR LB CANADA

# **CATALOGUE**

## **AMPHENOL AIR LB**

## **NORTH AMERICA INC.**

295 Kesmark Steet  
Dollard-des-Ormeaux, Quebec  
Canada H9B 3J1  
Tel.: (514) 421-2153  
Fax: (514) 421-3408  
<http://www.amphenol-airlb.com>

For all product information, consult Amphenol Air LB North America Inc.

# TABLE OF CONTENT

## FAIRLEAD BLOCK ASSEMBLY

- General Data
- Standard Fairlead Blocks
- Standard Fairlead Blocks with Gap
- Standard Multi-level Fairlead Blocks with gap
- Customized Fairlead Blocks

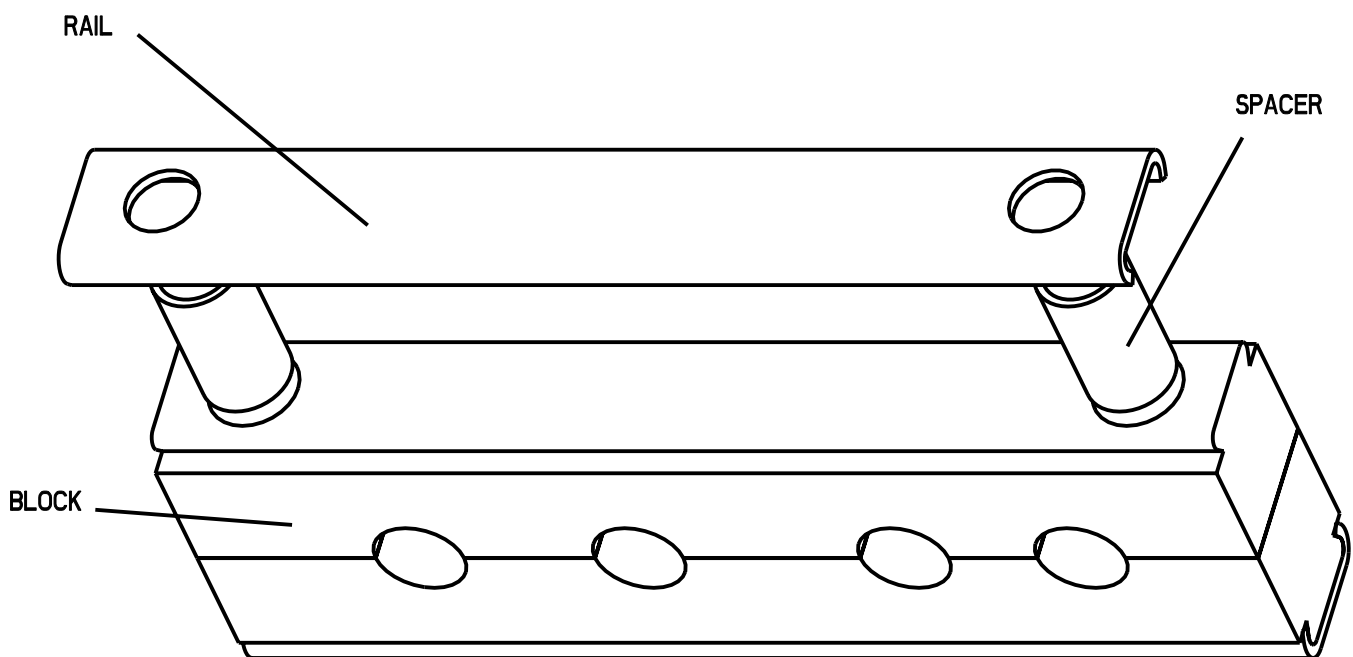
## CABLE SUPPORTS

- General Data
- Straight Supports
- Cable Supports for specific applications
- Harness Tiedown Strip
- Single Harness Supports
- Double Harness Supports
- Hat Supports for Cable Assembly

## CUSTOMIZED PRODUCTS

- Circuit Breaker Plug
- Spacer Strip, Circuit Breaker Panel
- Support Brackets
- Pressure Seal for Control Cable

# FAIRLEAD BLOCK ASSEMBLY



The Fairlead Blocks have been developed by AIR LB Canada Inc. for the aeronautic industry. It usually consists of two identical halfblock assemblies, which include one halfblock, one rail and two spacers.

## MATERIAL:

RAIL: Aluminium or Steel (Anodized or Cadmium Plated)

BLOCK: Polymer per MIL-C-85052/2 (Purple)

SPACER: Aluminium alloy

## TECHNICAL DATA:

Temperature range: -65° F +275° F

Resistance: Fuel JP-4, JP-5 (MIL-T-5624), Jet Fuel 8, Jet A and Jet B (ASTM D1655), JP-8 (MIT-T-93188)

Fire Extinguishing Halon 1211

Trichloroethane MIL-T81533 or O-T-620

MEK TT-M261

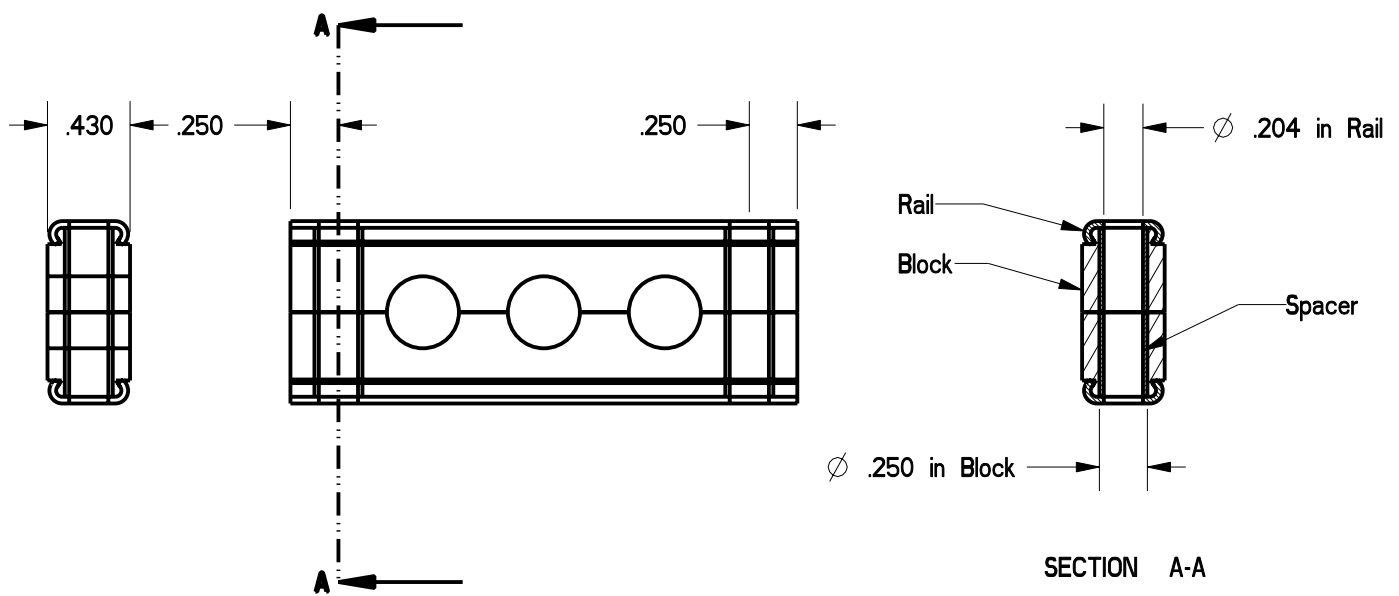
Lacquer Thinner TT-T-266

Phosphate Ester Base Hydraulic Fluid Type IV (CMS 564-03)

Cleaning Solvent Turco 657

For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

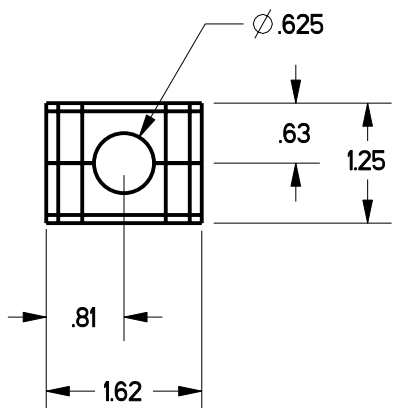


Generic Fairlead Block

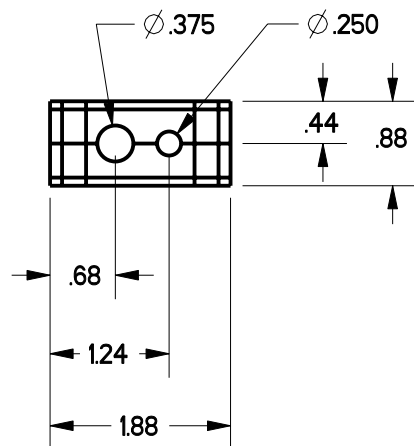
The dimensions shown in the above drawing are standard.

# FAIRLEAD BLOCK ASSEMBLY

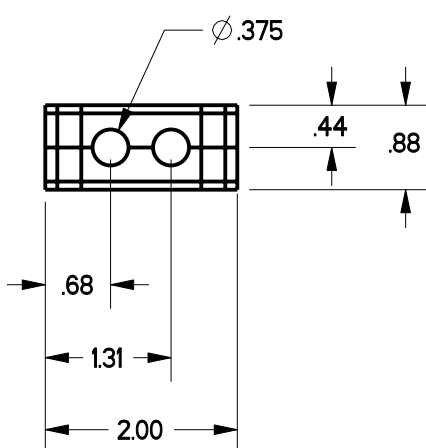
## STANDARD FAIRLEAD BLOCKS



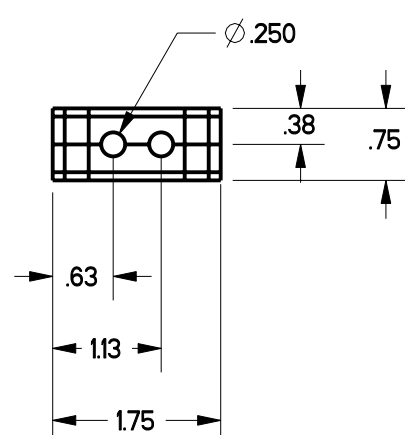
ALBFLB-101-00



ALBFLB-201-00



ALBFLB-202-00

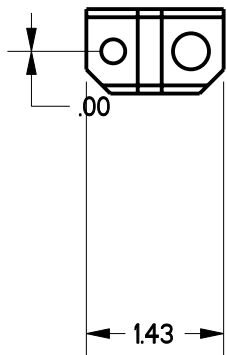


ALBFLB-203-00

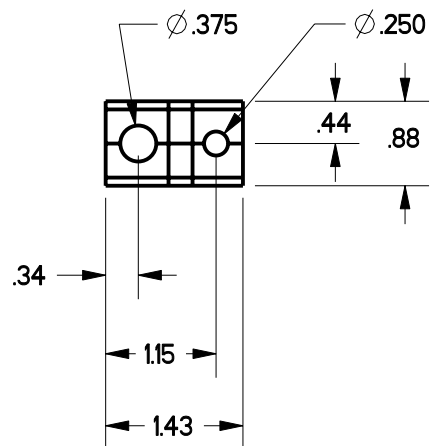
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

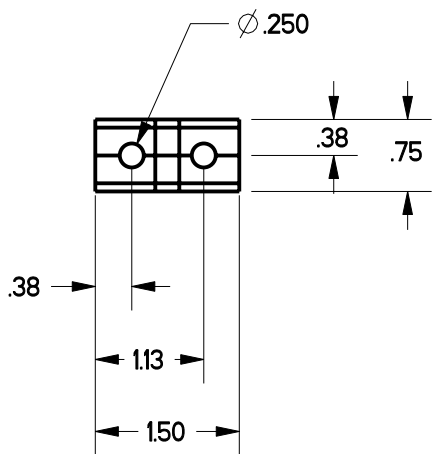
## STANDARD FAIRLEAD BLOCKS



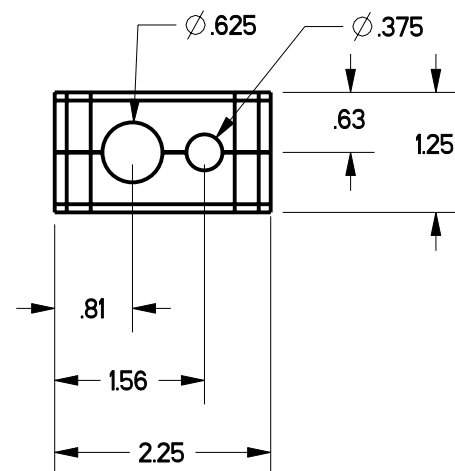
ALBFLB-204-00



ALBFLB-205-00



ALBFLB-206-00

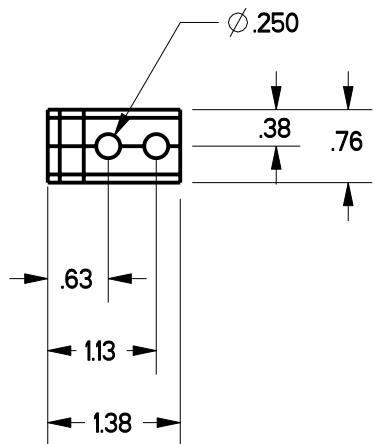


ALBFLB-207-00

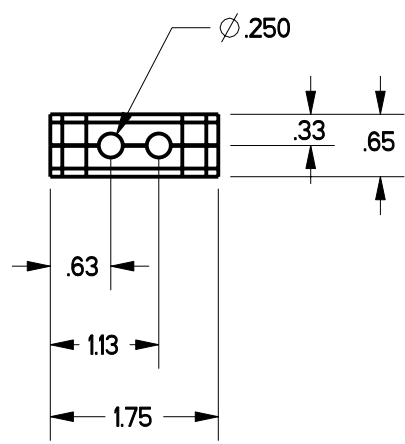
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

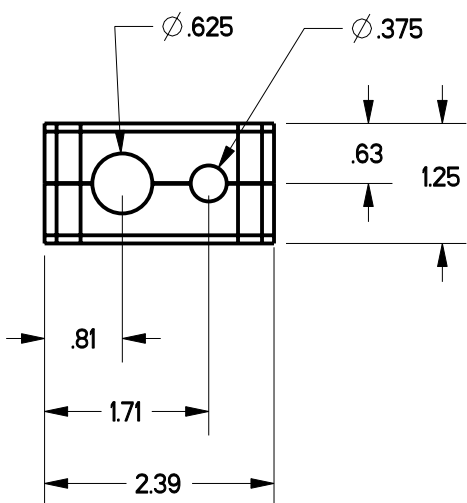
## STANDARD FAIRLEAD BLOCKS



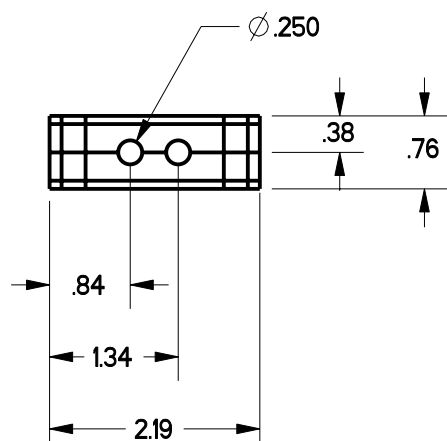
ALBFLB-208-00



ALBFLB-209-00



ALBFLB-210-00

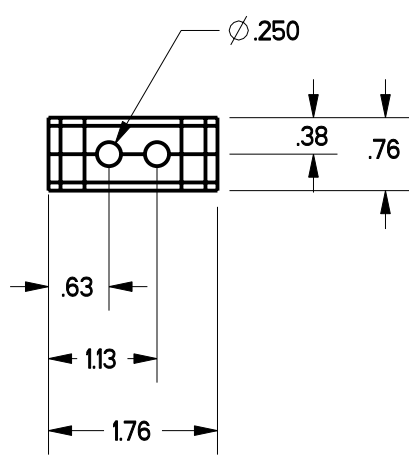


ALBFLB-211-00

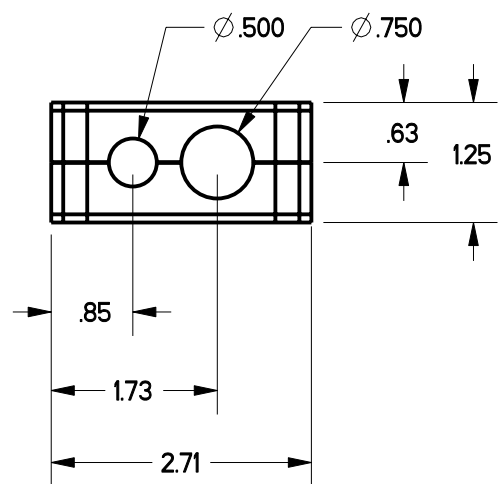
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

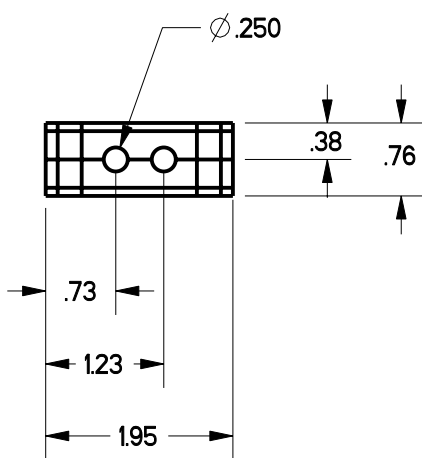
## STANDARD FAIRLEAD BLOCKS



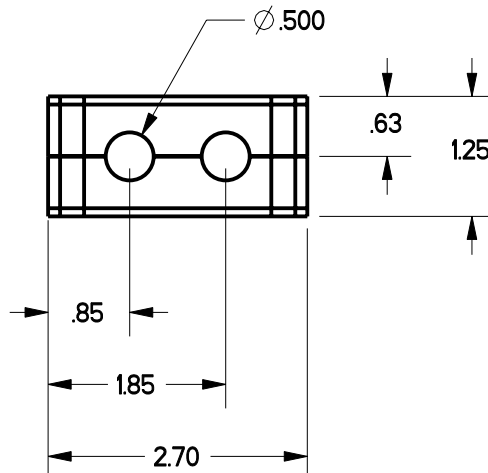
ALBFLB-212-00



ALBFLB-213-00



ALBFLB-214-00

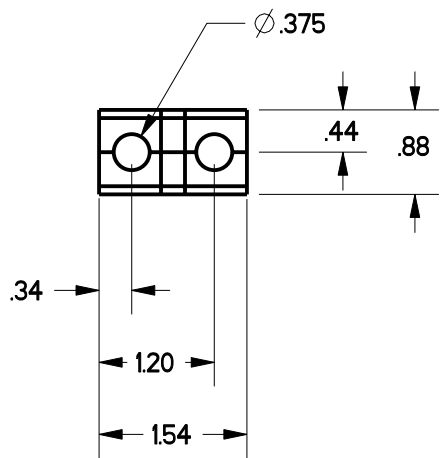


ALBFLB-215-00

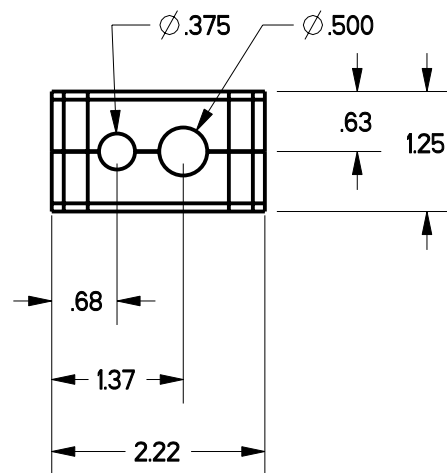
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

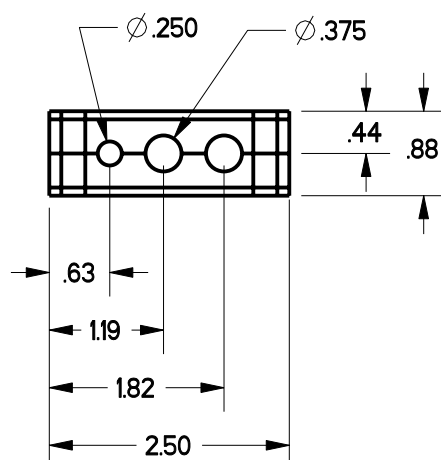
## STANDARD FAIRLEAD BLOCKS



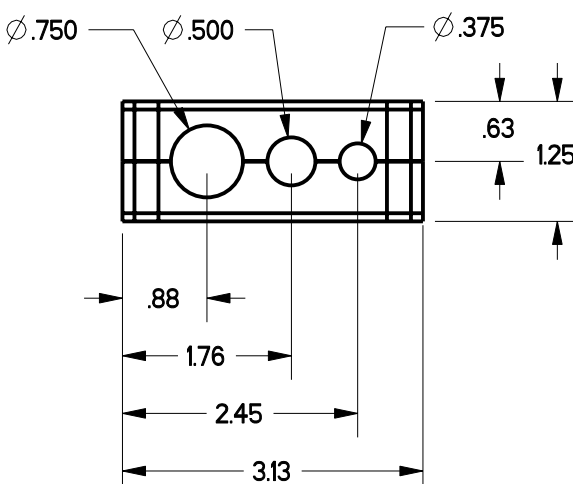
ALBFLB-216-00



ALBFLB-217-00



ALBFLB-301-00

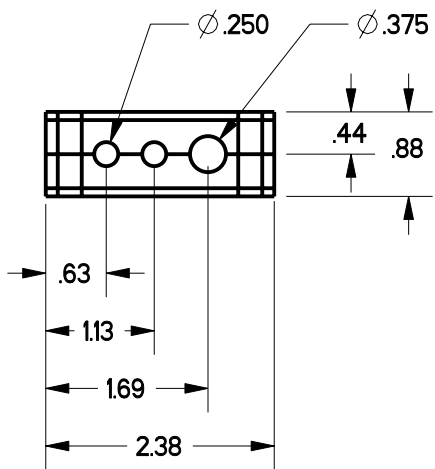


ALBFLB-302-00

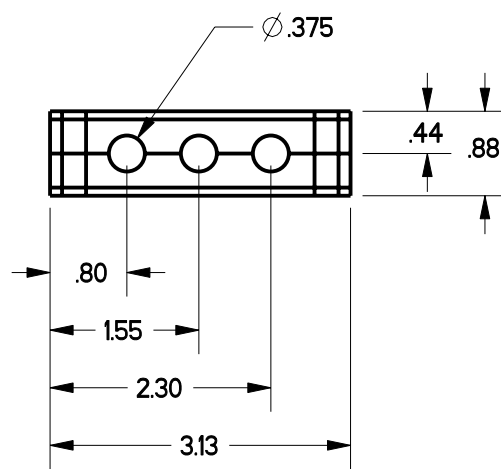
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

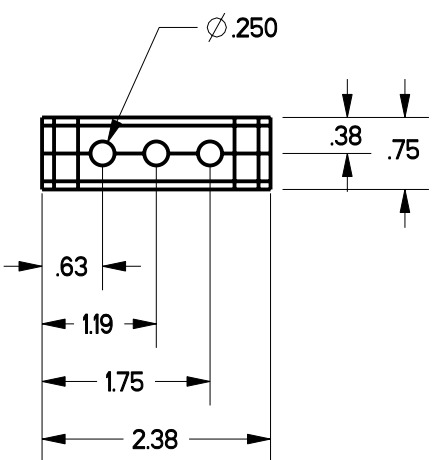
## STANDARD FAIRLEAD BLOCKS



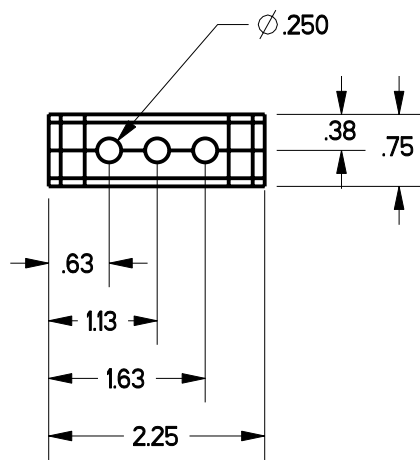
ALBFLB-303-00



ALBFLB-304-00



ALBFLB-305-00

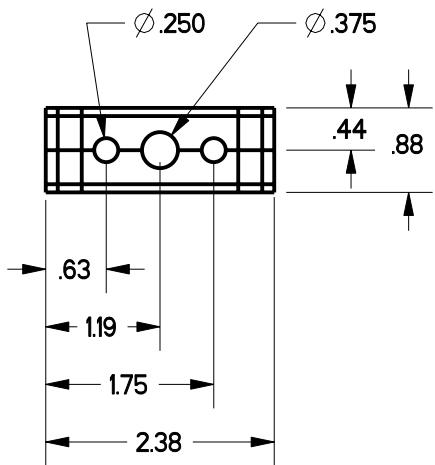


ALBFLB-306-00

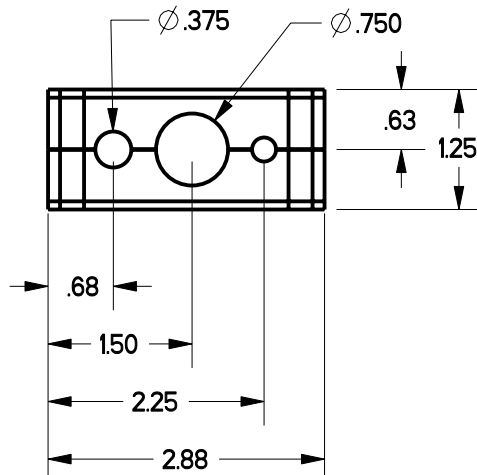
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

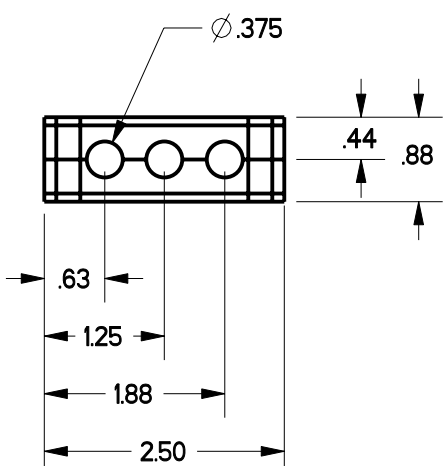
## STANDARD FAIRLEAD BLOCKS



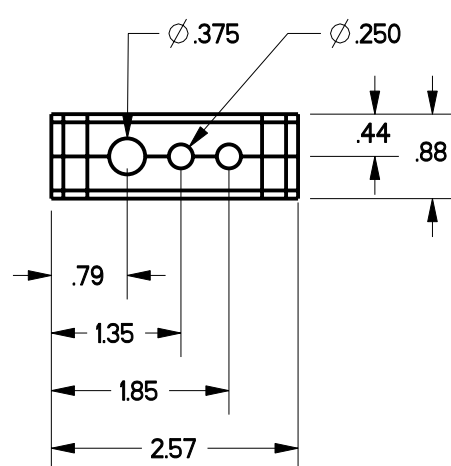
ALBFLB-307-00



ALBFLB-308-00



ALBFLB-309-00

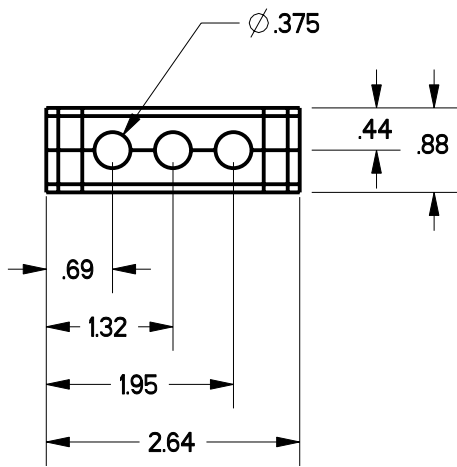


ALBFLB-310-00

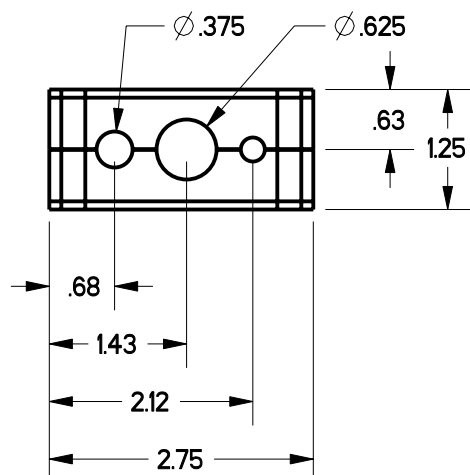
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

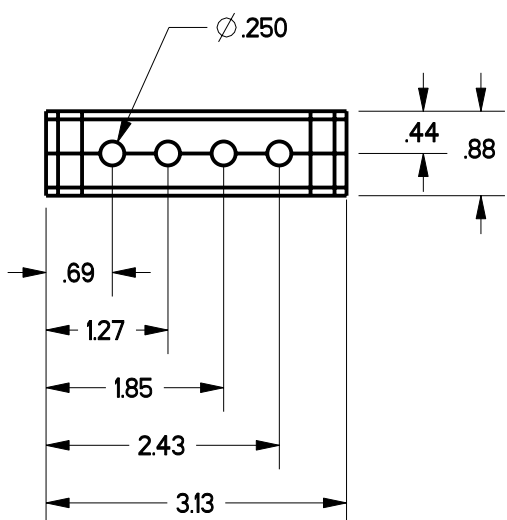
## STANDARD FAIRLEAD BLOCKS



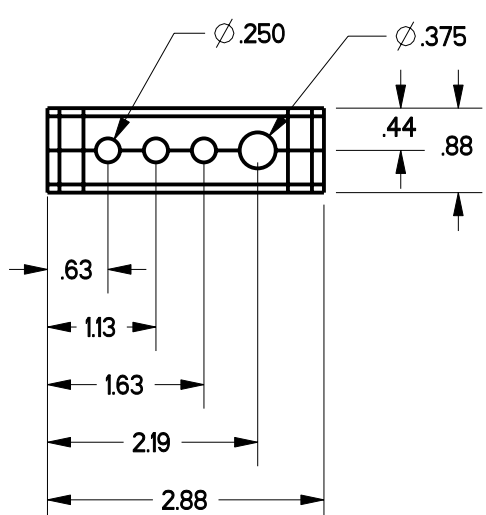
ALBFLB-311-00



ALBFLB-312-00



ALBFLB-401-00

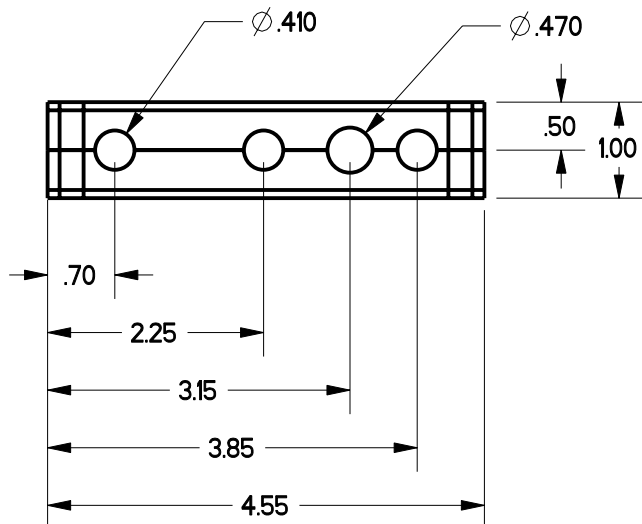


ALBFLB-402-00

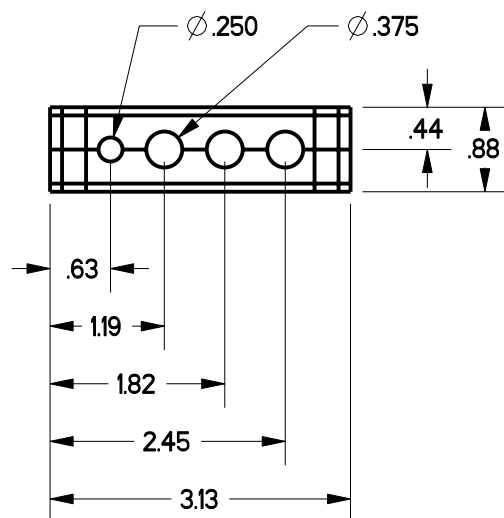
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

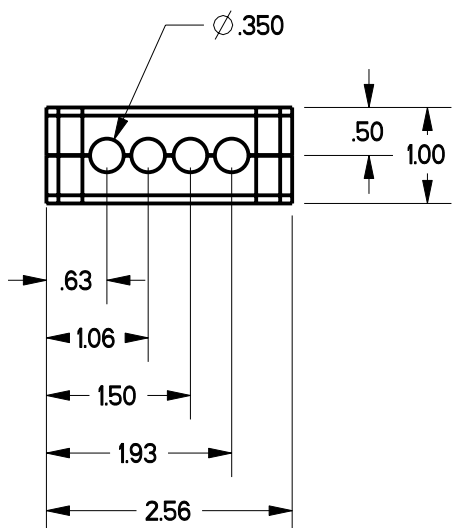
## STANDARD FAIRLEAD BLOCKS



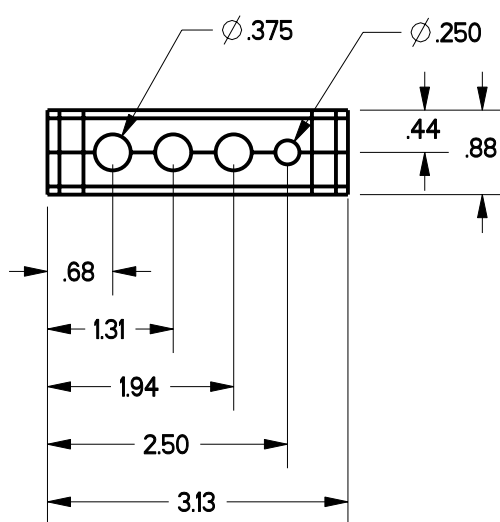
ALBFLB-403-00



ALBFLB-404-00



ALBFLB-405-00

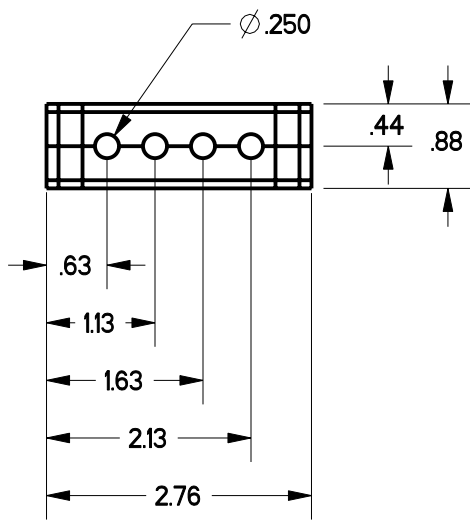


ALBFLB-406-00

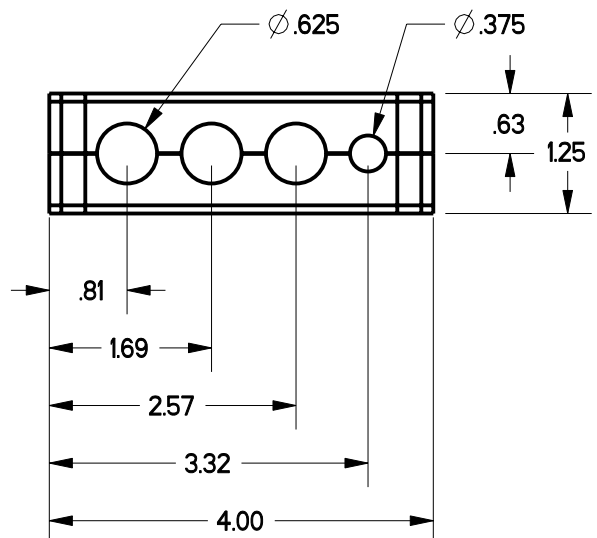
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

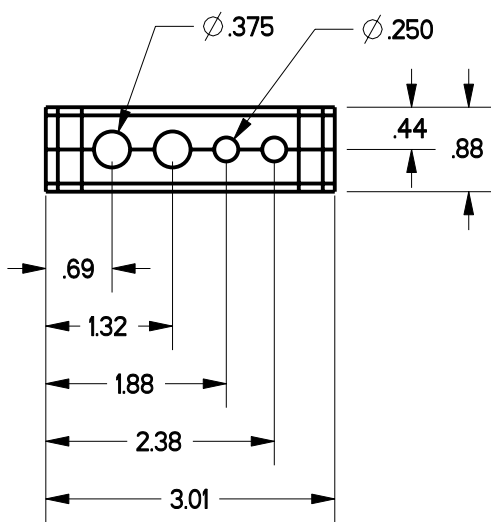
## STANDARD FAIRLEAD BLOCKS



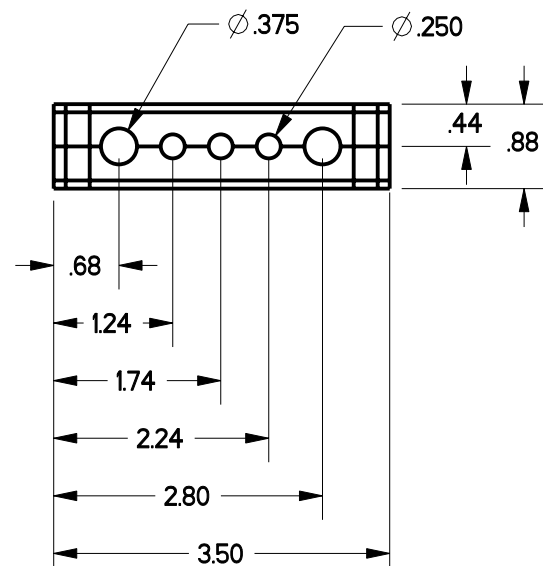
ALBFLB-407-00



ALBFLB-408-00



ALBFLB-409-00

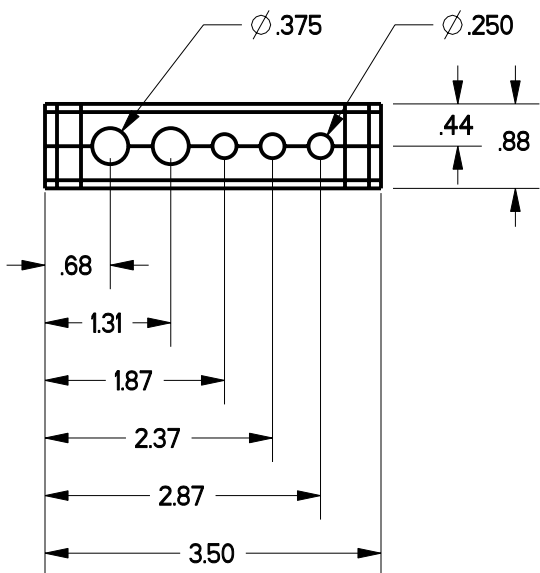


ALBFLB-501-00

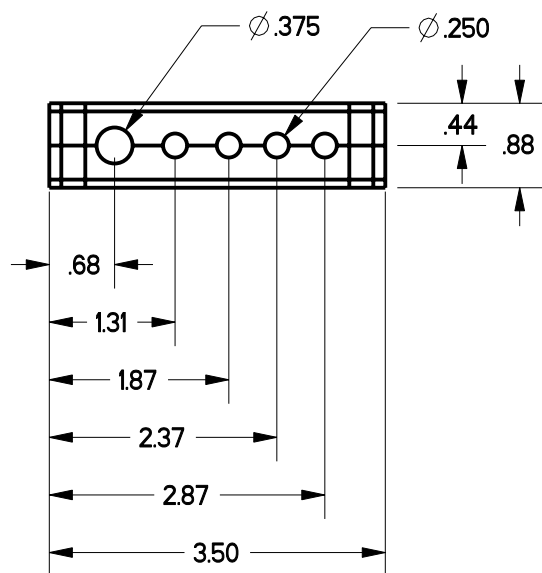
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

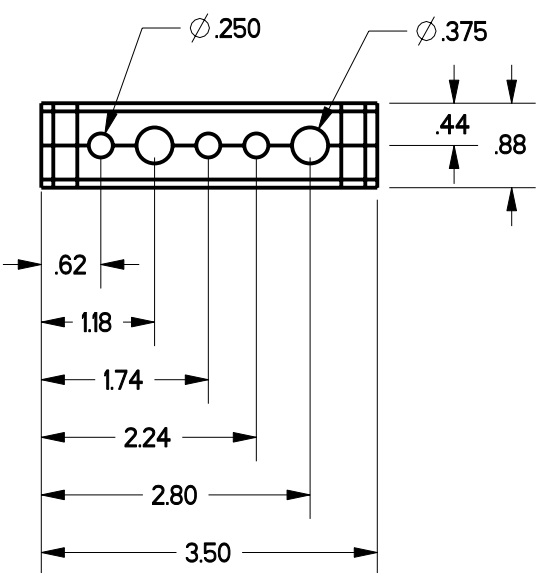
## STANDARD FAIRLEAD BLOCKS



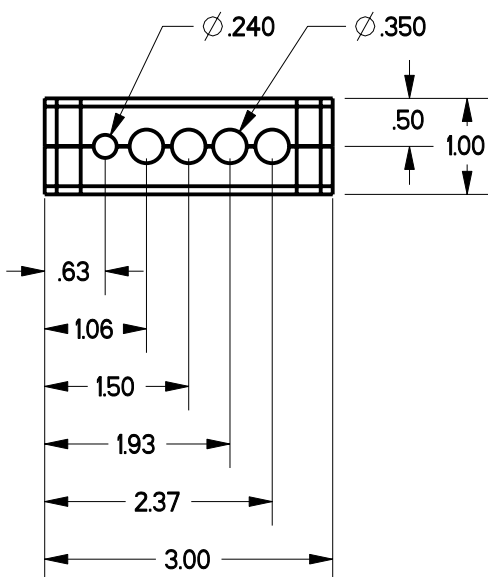
ALBFLB-502-00



ALBFLB-503-00



ALBFLB-504-00

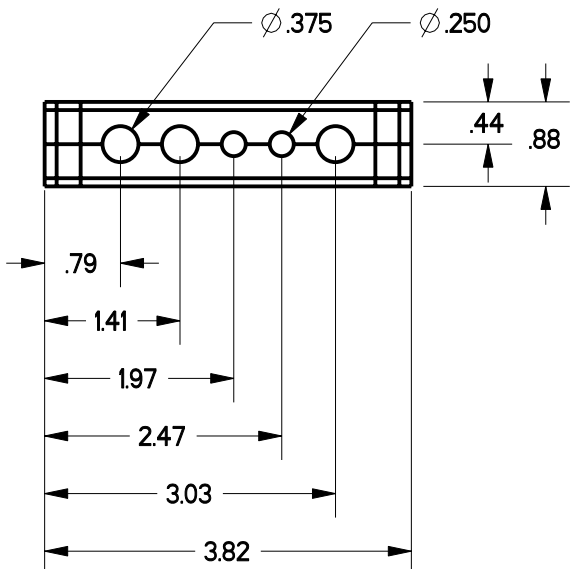


ALBFLB-505-00

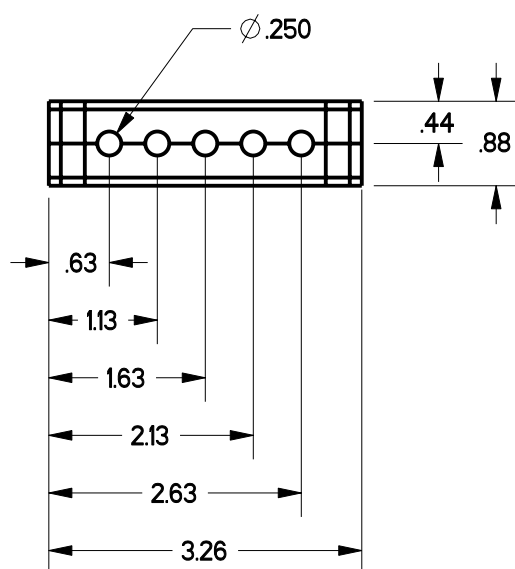
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

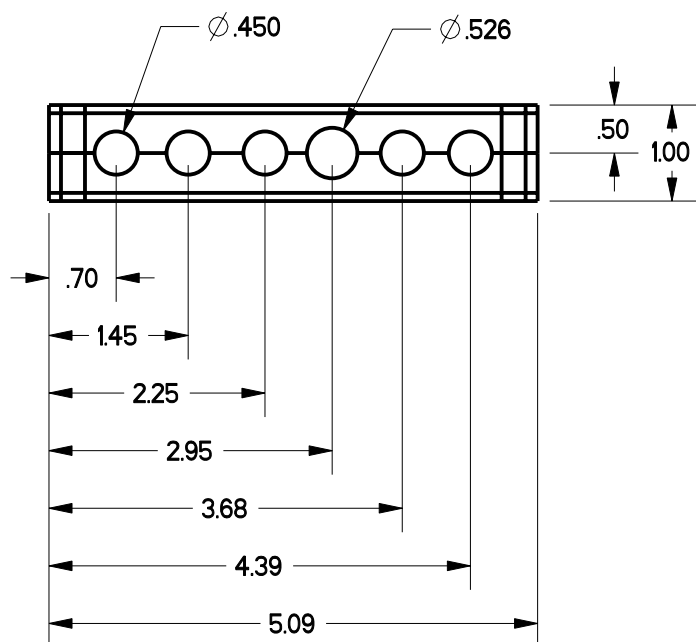
## STANDARD FAIRLEAD BLOCKS



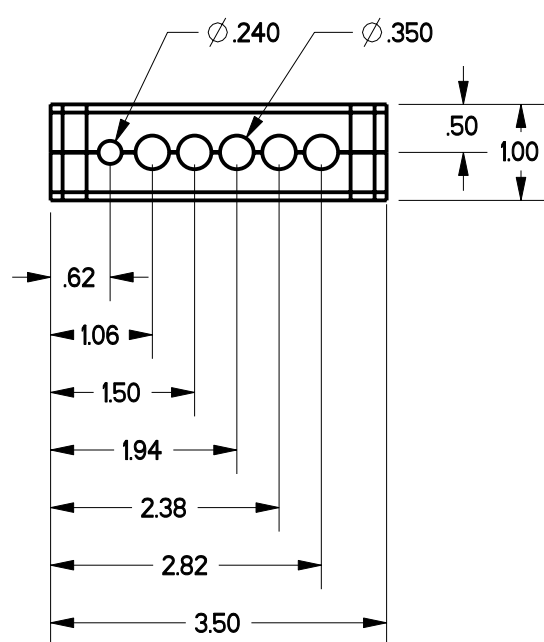
ALBFLB-506-00



ALBFLB-507-00



ALBFLB-601-00

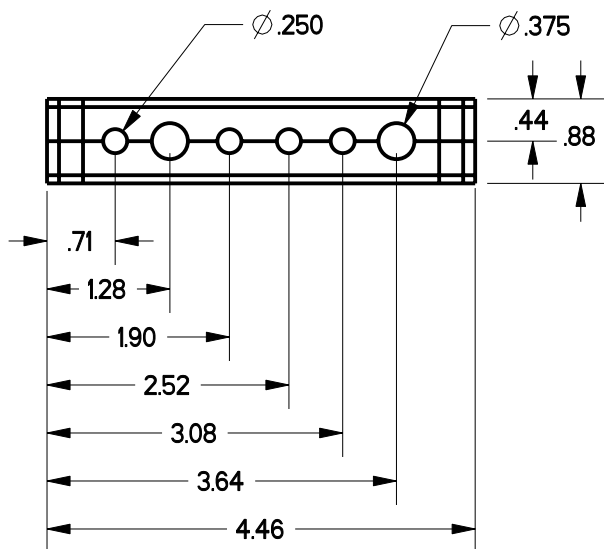


ALBFLB-602-00

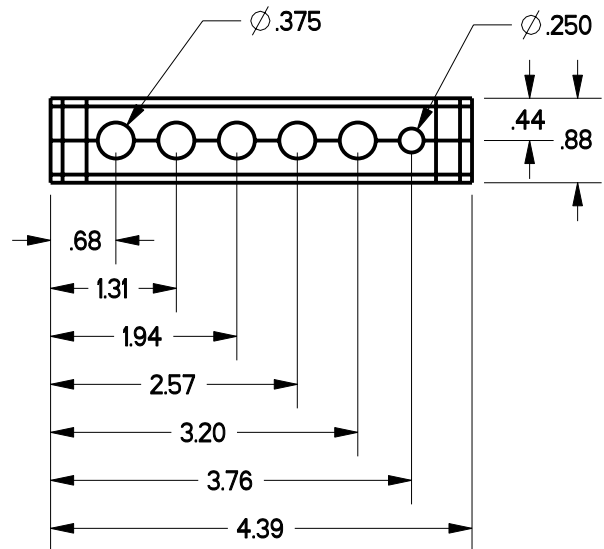
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

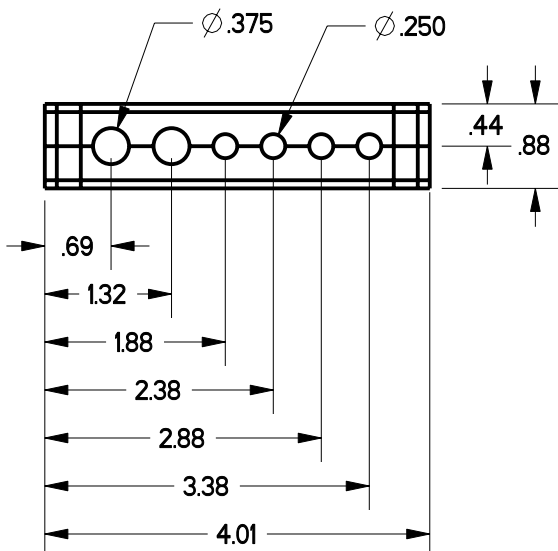
## STANDARD FAIRLEAD BLOCKS



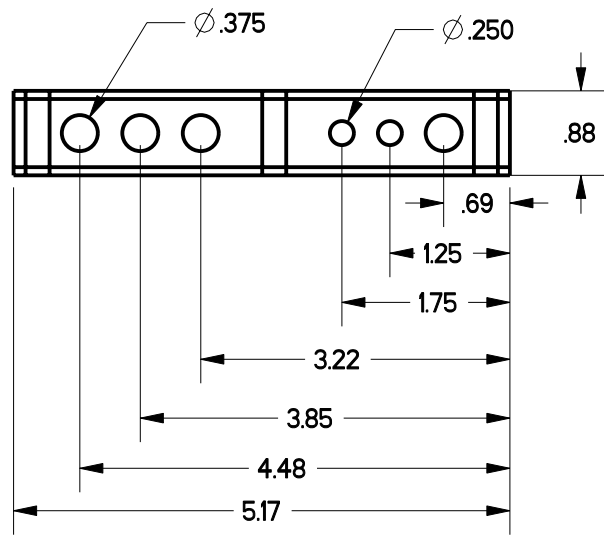
ALBFLB-603-00



ALBFLB-604-00



ALBFLB-605-00

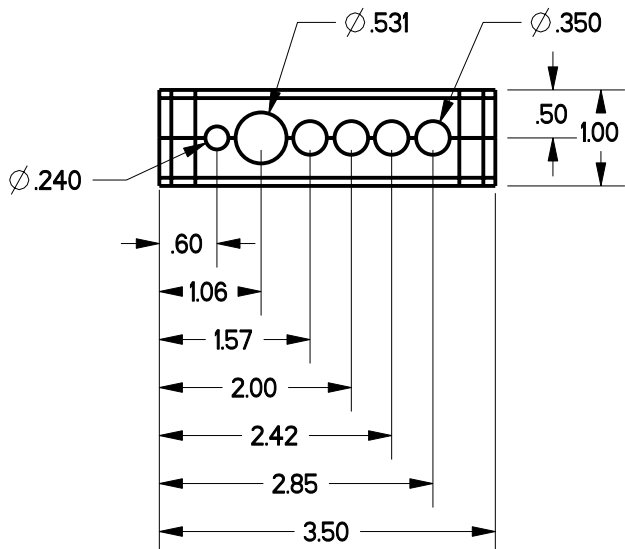


ALBFLB-606-00

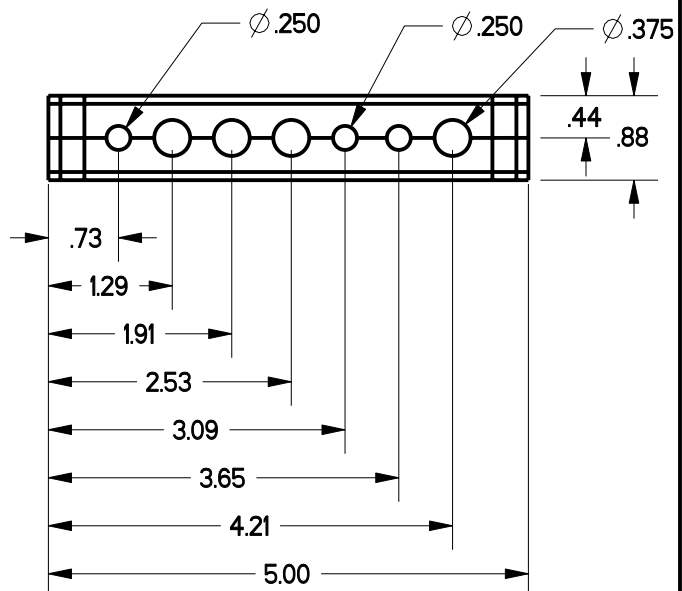
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

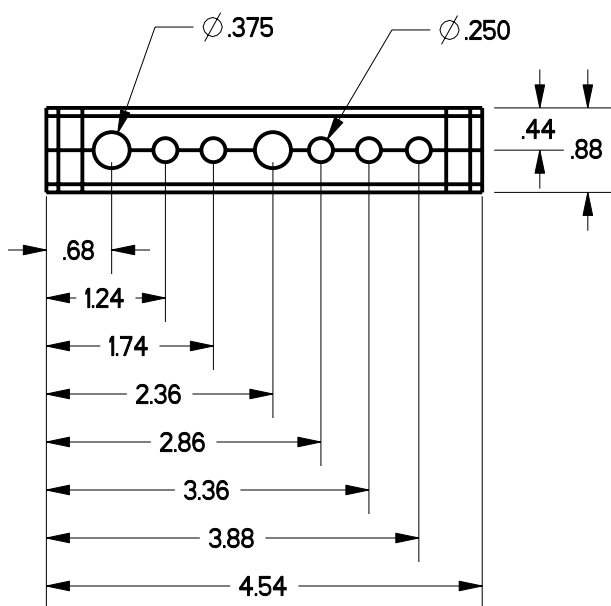
## STANDARD FAIRLEAD BLOCKS



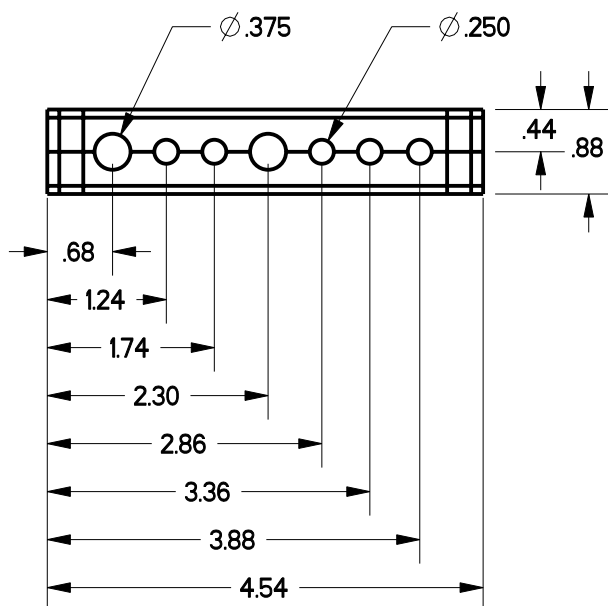
ALBFLB-607-00



ALBFLB-701-00



ALBFLB-702-00

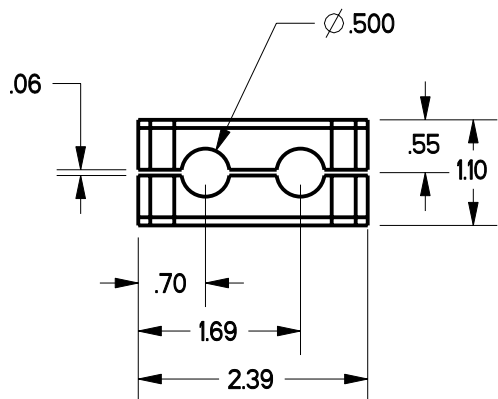


ALBFLB-703-00

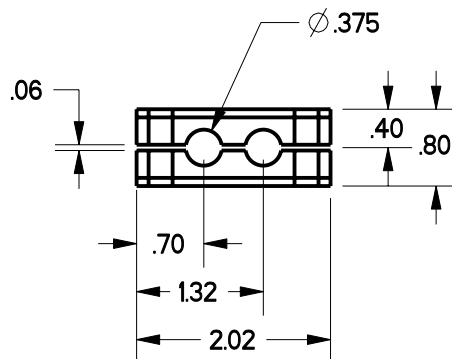
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

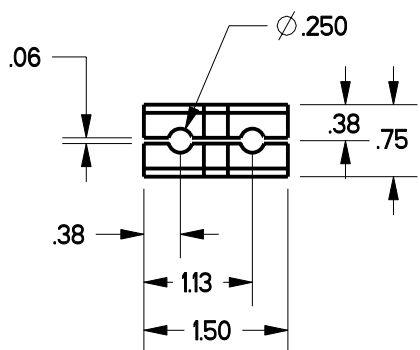
STANDARD FAIRLEAD BLOCKS WITH GAP



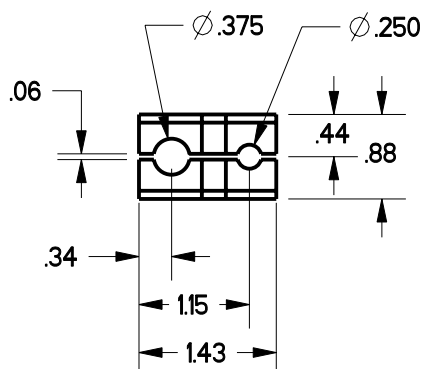
ALBFLB-236-00



ALBFLB-237-00



ALBFLB-238-00

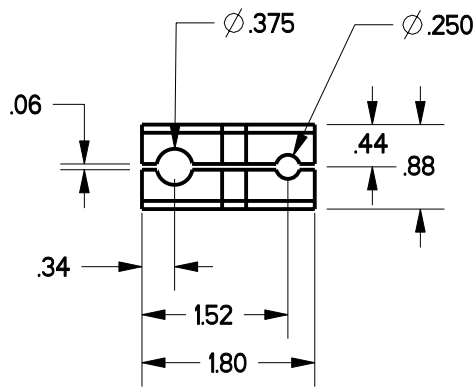


ALBFLB-239-00

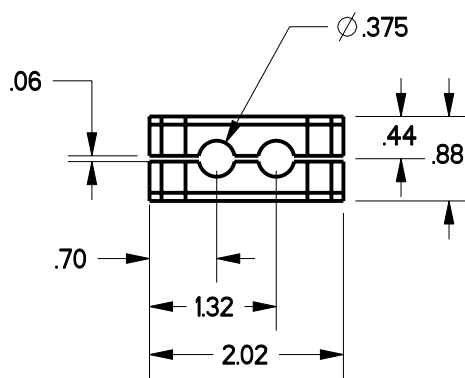
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

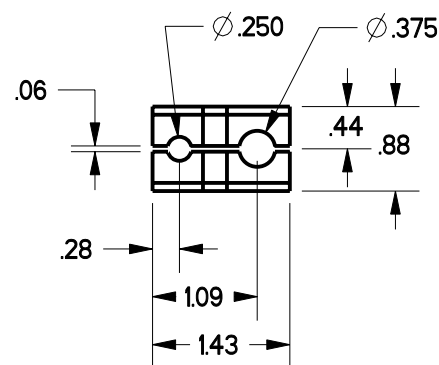
STANDARD FAIRLEAD BLOCKS WITH GAP



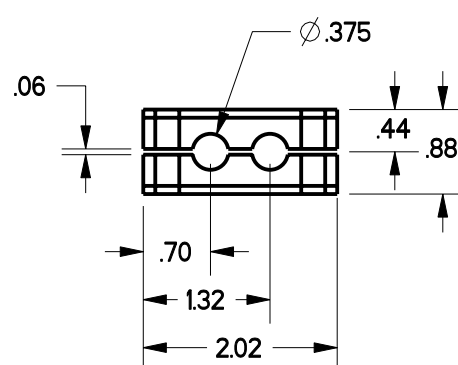
ALBFLB-226-00



ALBFLB-227-00



ALBFLB-228-00

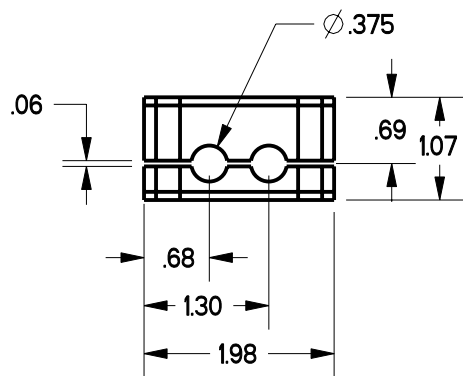


ALBFLB-231-00

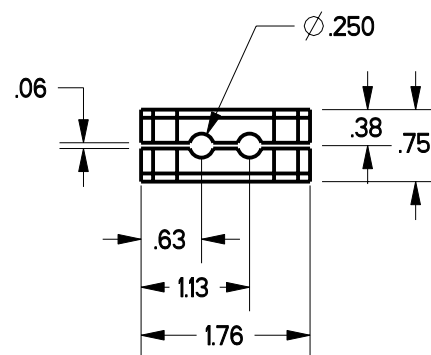
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

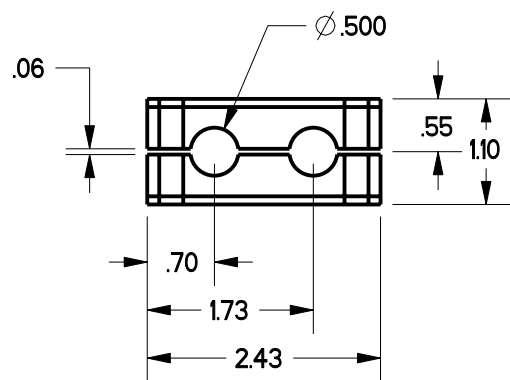
STANDARD FAIRLEAD BLOCKS WITH GAP



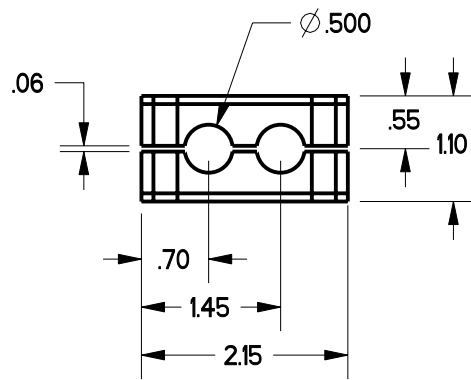
ALBFLB-232-00



ALBFLB-233-00



ALBFLB-234-00

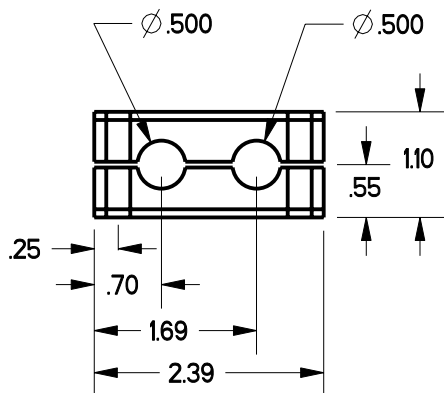


ALBFLB-235-00

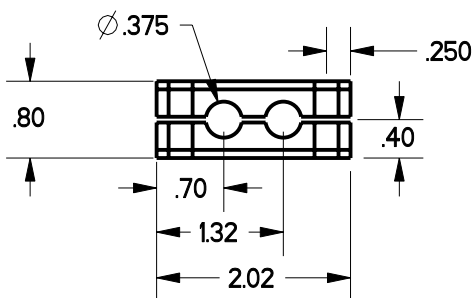
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

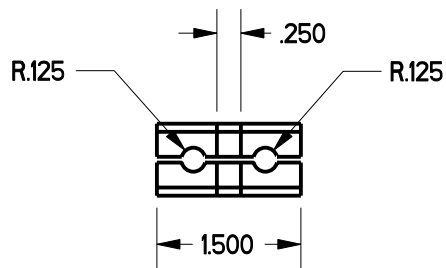
STANDARD FAIRLEAD BLOCKS WITH GAP



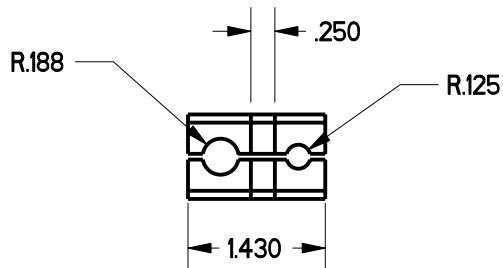
ALBFLB-236-00



ALBFLB-237-00



ALBFLB-238-00

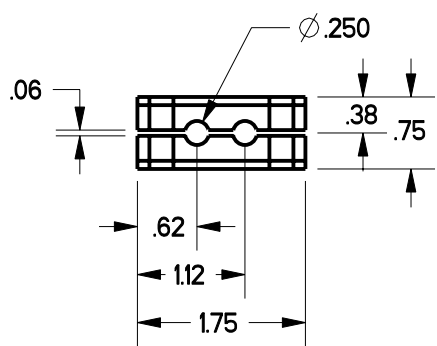


ALBFLB-239-00

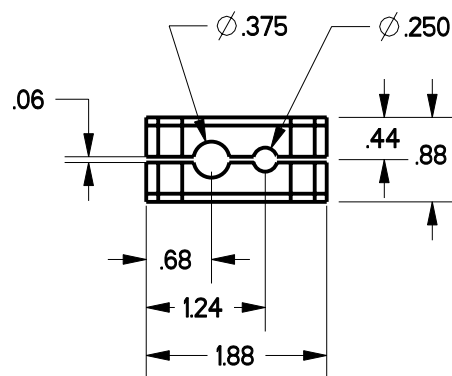
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

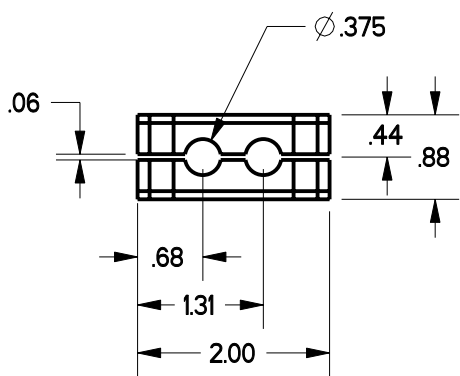
STANDARD FAIRLEAD BLOCKS WITH GAP



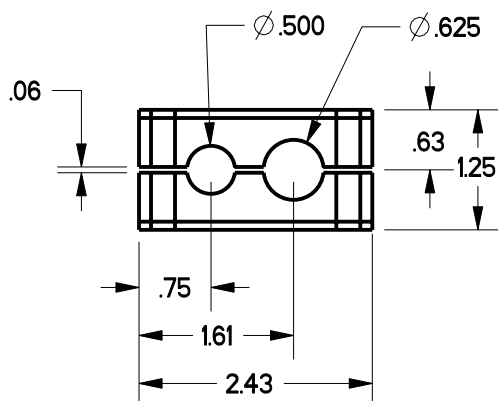
ALBFLB-251-00



ALBFLB-252-00



ALBFLB-253-00

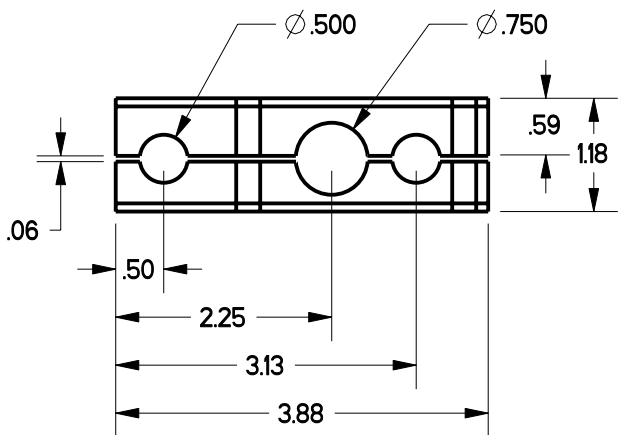


ALBFLB-254-00

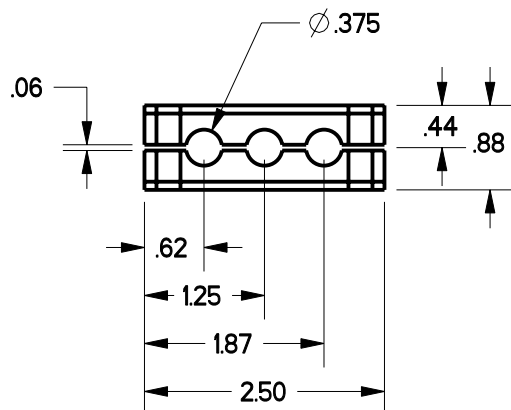
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

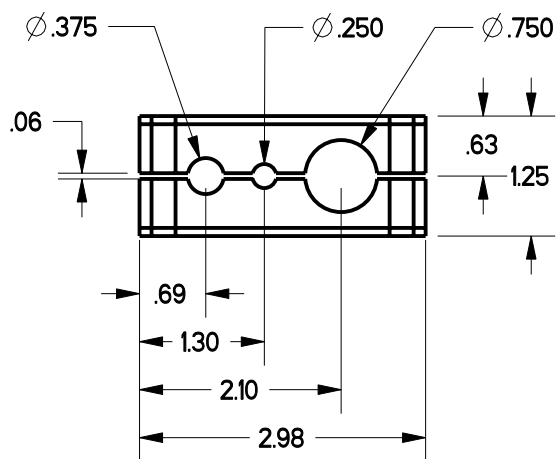
STANDARD FAIRLEAD BLOCKS WITH GAP



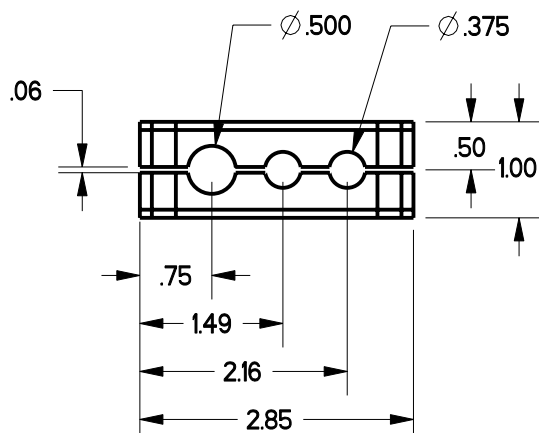
ALBFLB-332-00



ALBFLB-351-00



ALBFLB-352-00

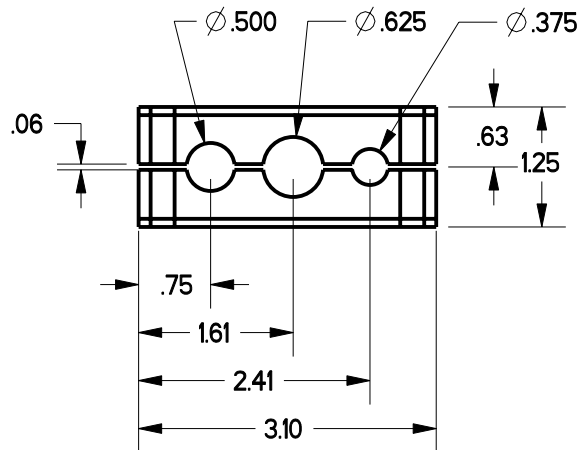


ALBFLB-353-00

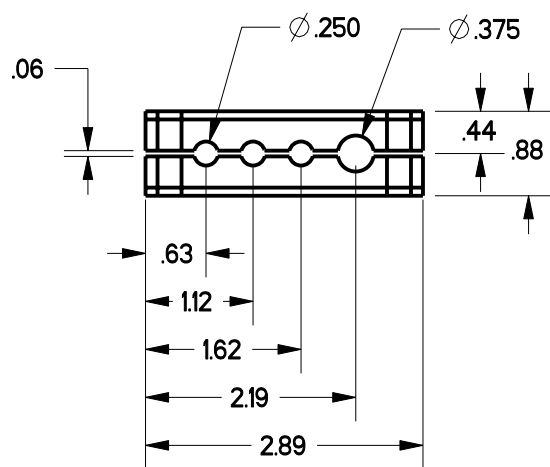
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

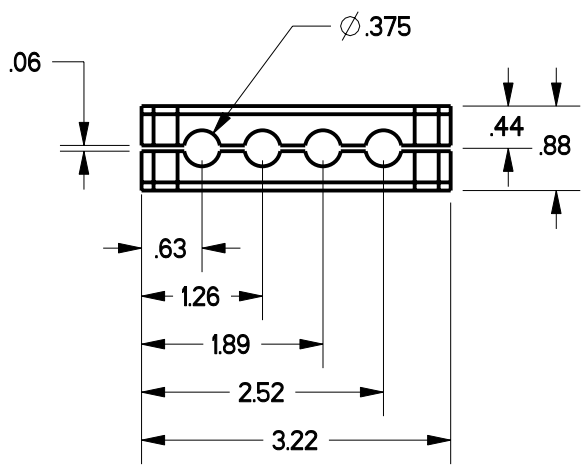
STANDARD FAIRLEAD BLOCKS WITH GAP



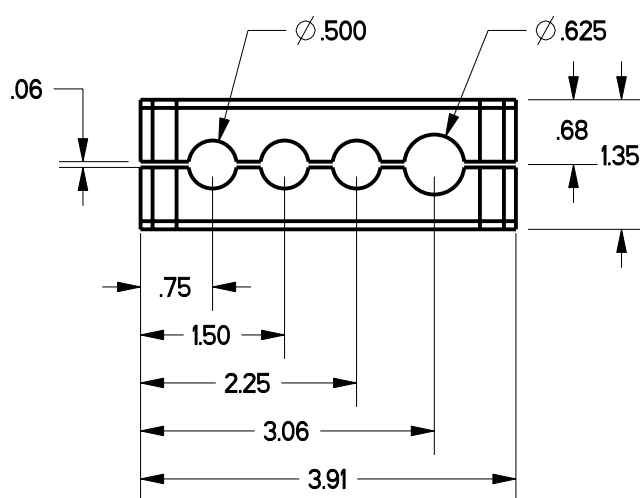
ALBFLB-355-00



ALBFLB-421-00



ALBFLB-422-00

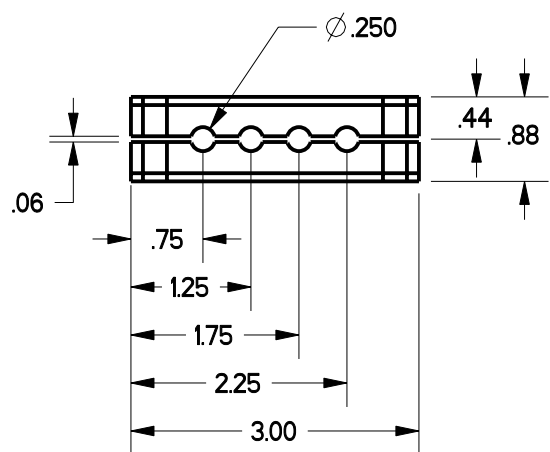


ALBFLB-431-00

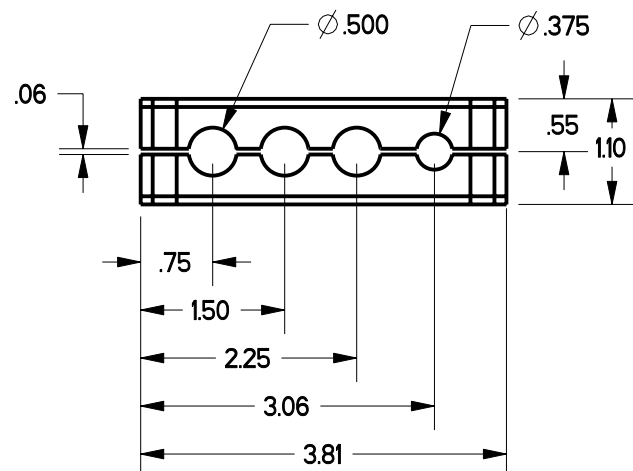
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

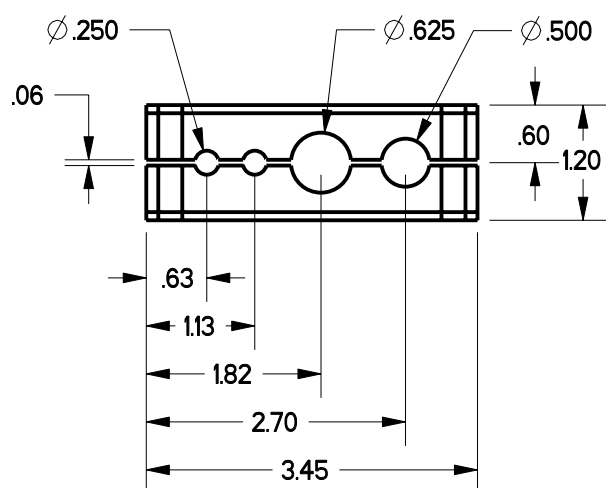
STANDARD FAIRLEAD BLOCKS WITH GAP



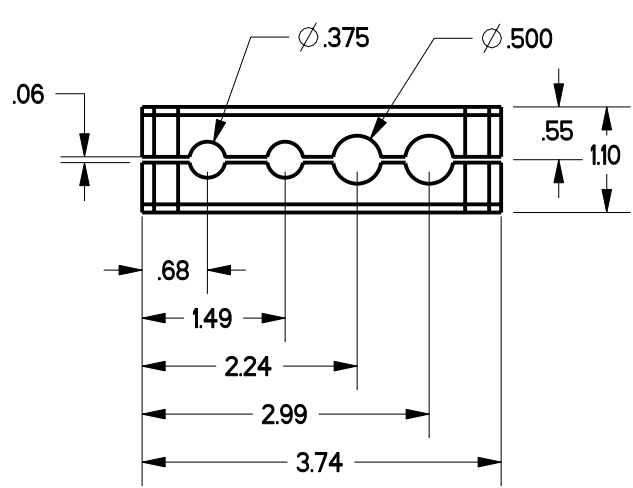
ALBFLB-432-00



ALBFLB-433-00



ALBFLB-434-00

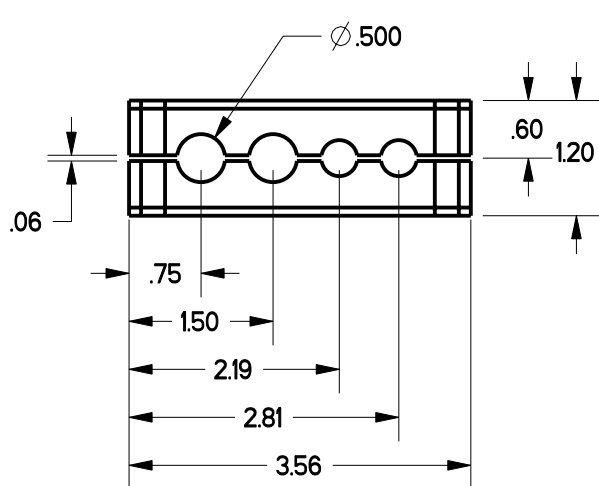


ALBFLB-435-00

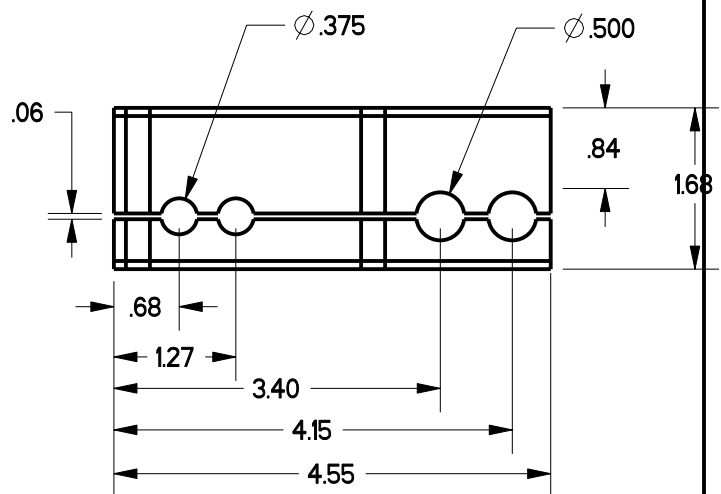
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

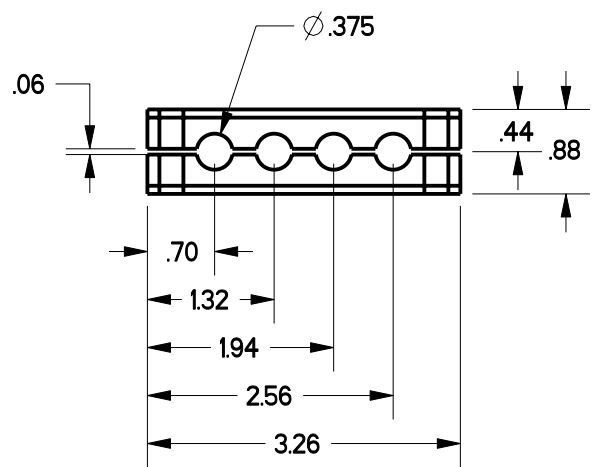
STANDARD FAIRLEAD BLOCKS WITH GAP



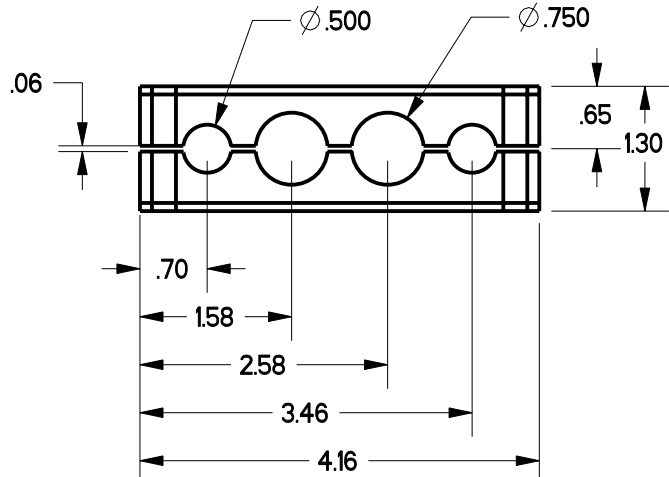
ALBFLB-436-00



ALBFLB-437-00



ALBFLB-438-00

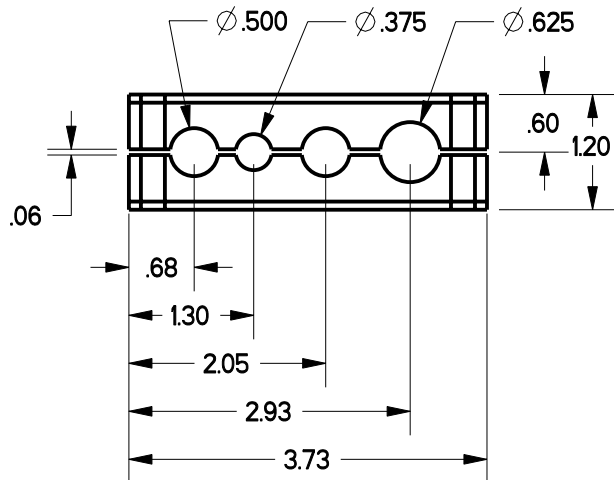


ALBFLB-439-00

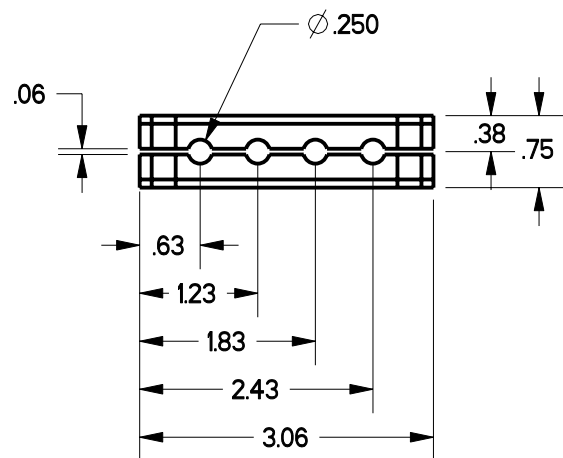
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

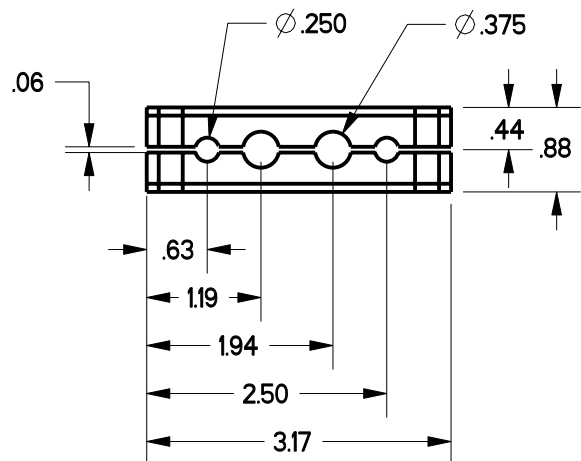
STANDARD FAIRLEAD BLOCKS WITH GAP



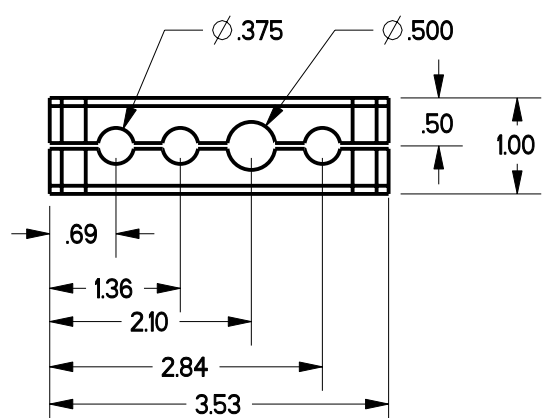
ALBFLB-440-00



ALBFLB-441-00



ALBFLB-442-00

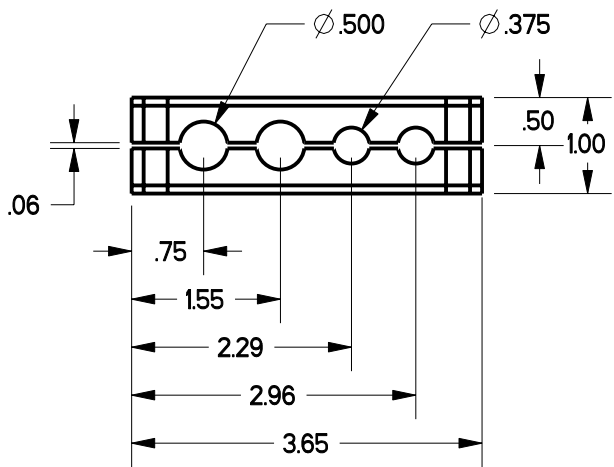


ALBFLB-452-00

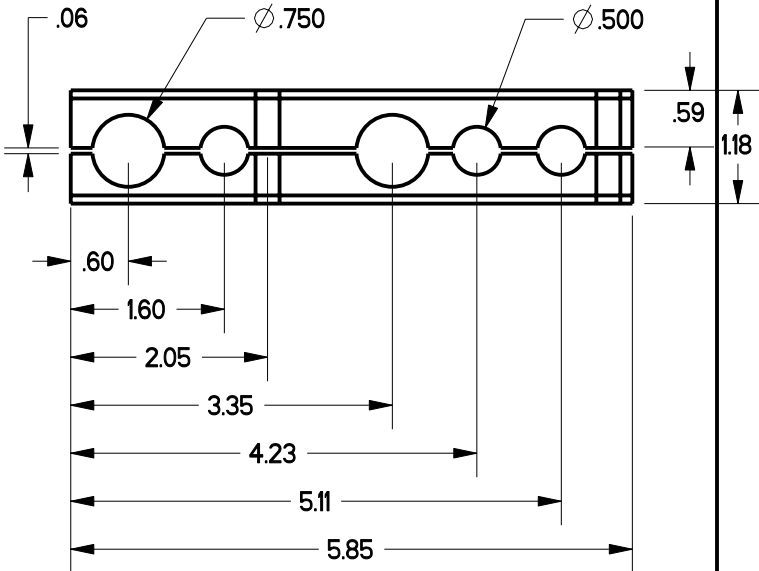
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

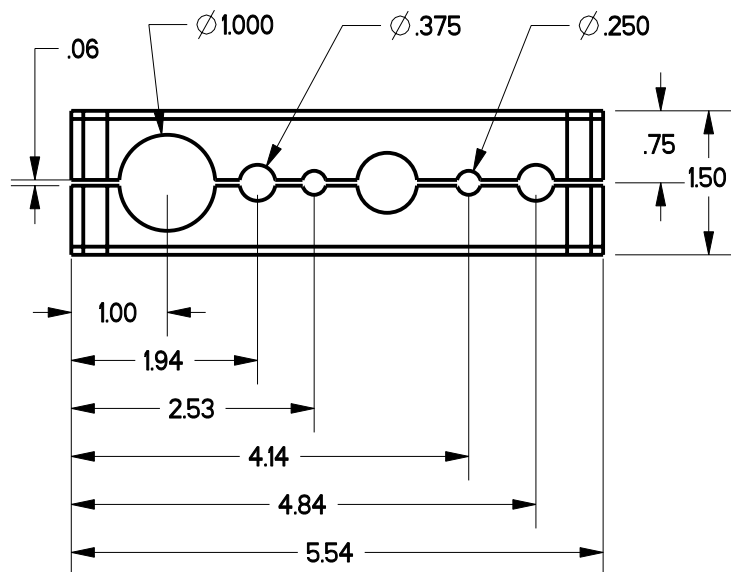
STANDARD FAIRLEAD BLOCKS WITH GAP



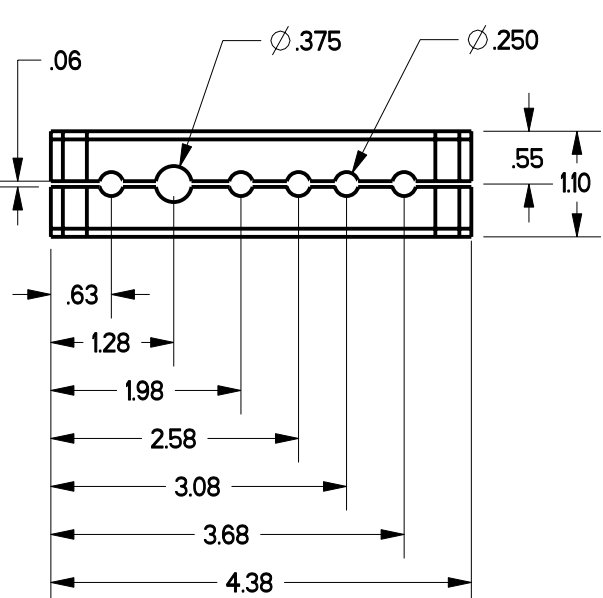
ALBFLB-454-00



ALBFLB-531-00



ALBFLB-624-00

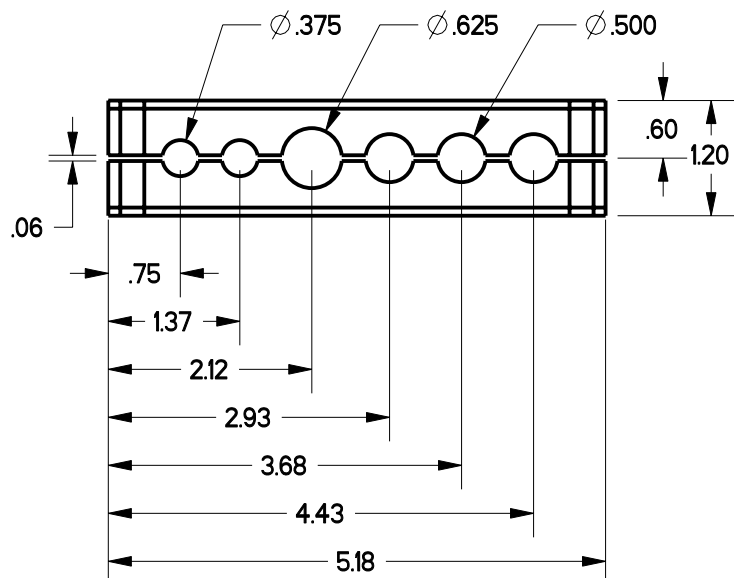


ALBFLB-625-00

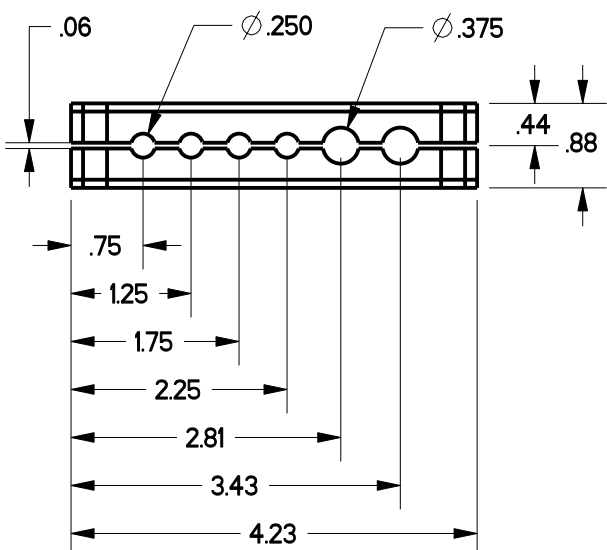
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

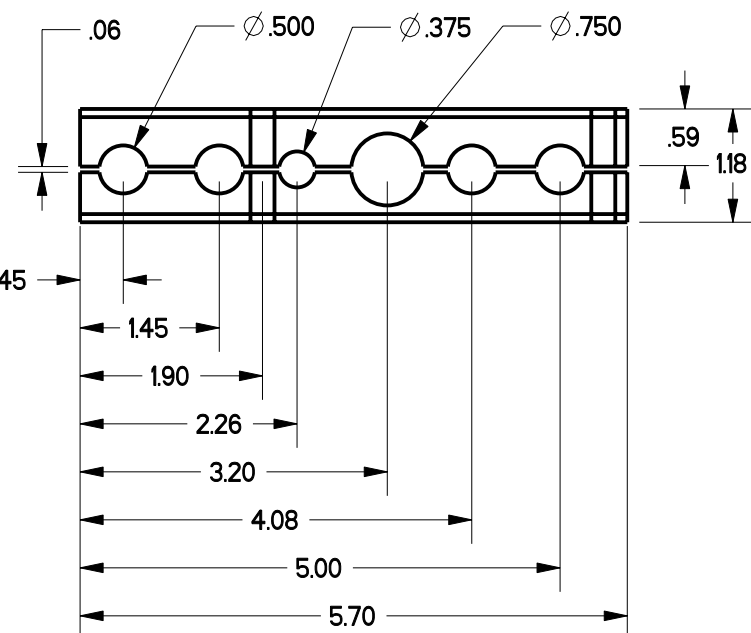
STANDARD FAIRLEAD BLOCKS WITH GAP



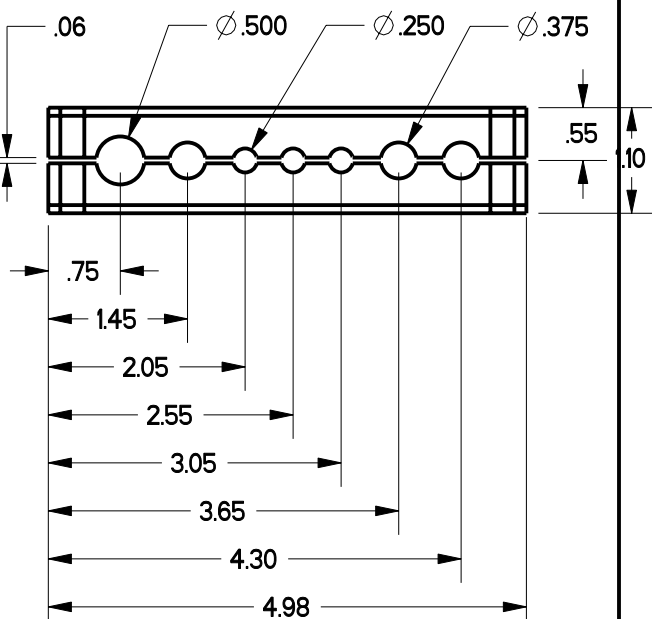
ALBFLB-631-00



ALBFLB-632-00



ALBFLB-633-00

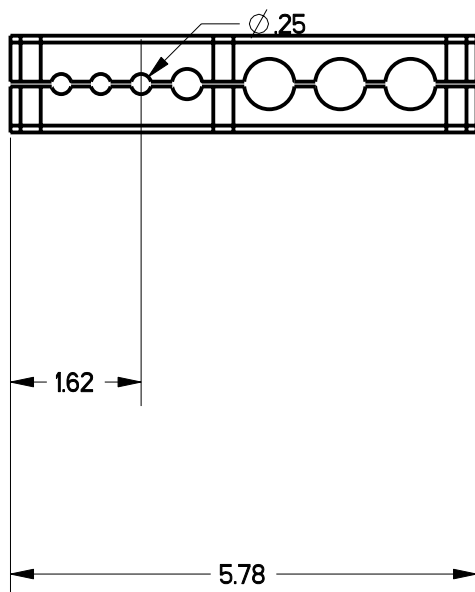


ALBFLB-721-00

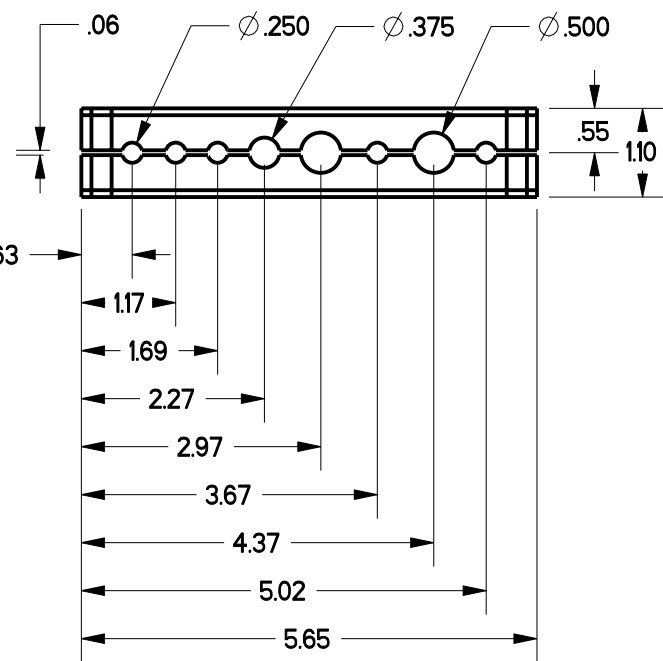
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

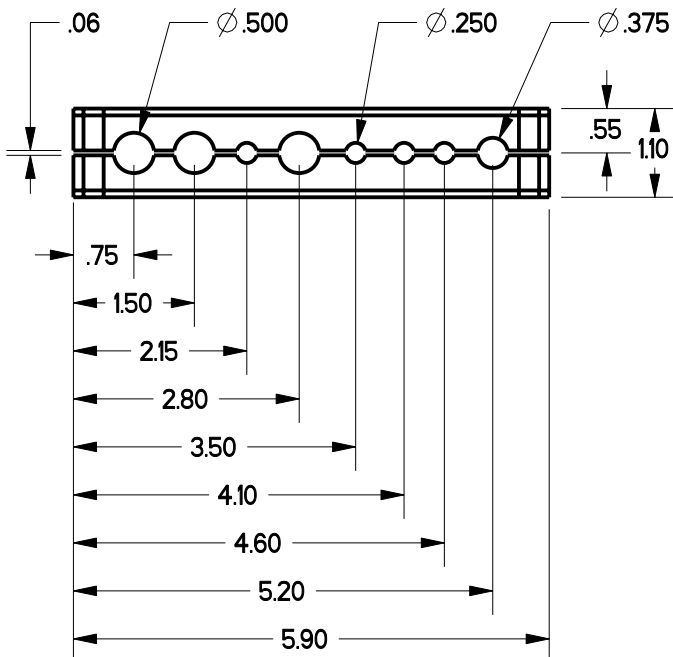
STANDARD FAIRLEAD BLOCKS WITH GAP



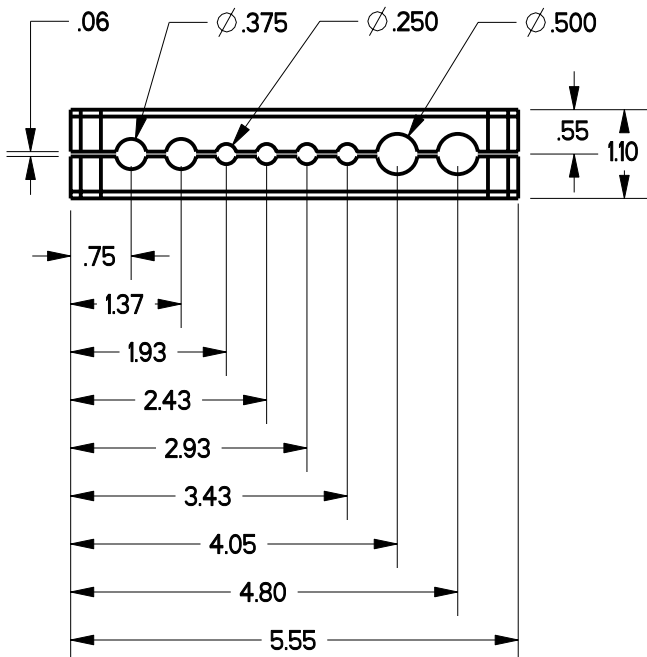
ALBFLB-724-00



ALBFLB-821-00



ALBFLB-825-00

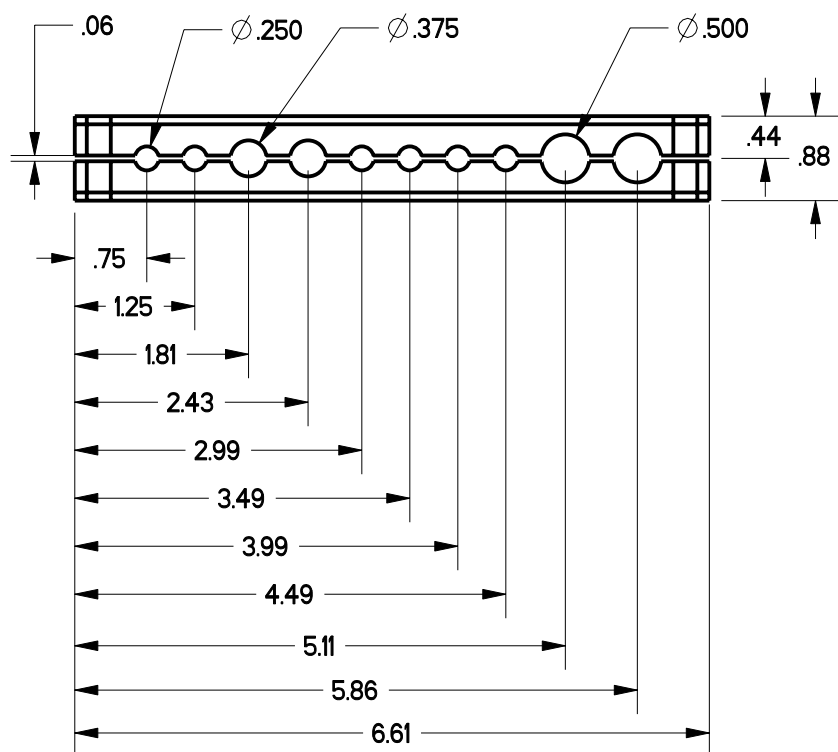


ALBFLB-831-00

For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

STANDARD FAIRLEAD BLOCKS WITH GAP

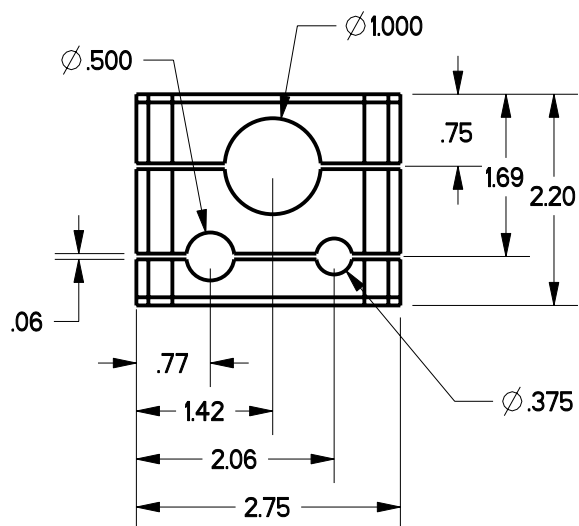


ALBFLB-A31-00

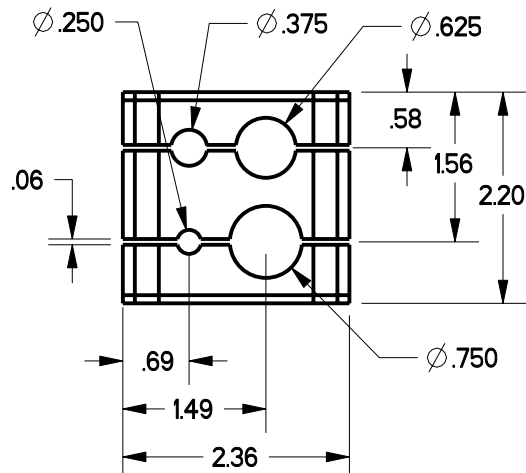
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

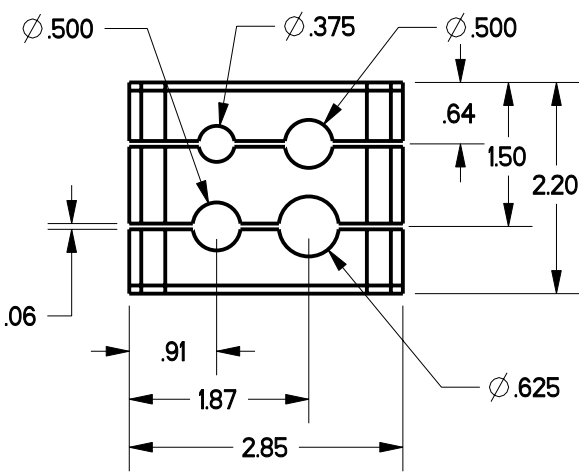
STANDARD MULTI-LEVEL FAIRLEAD BLOCKS WITH GAP



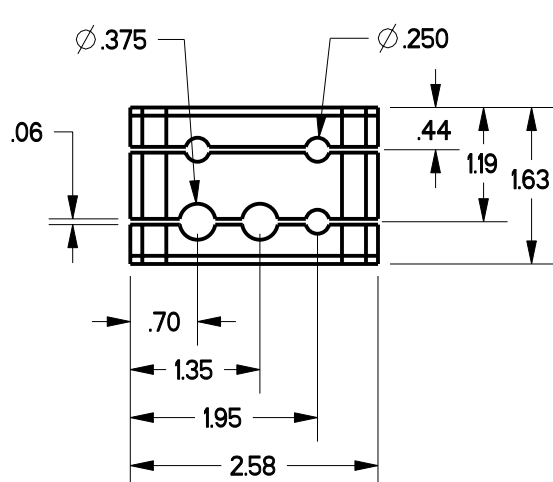
ALBFLB-354-00



ALBFLB-451-00



ALBFLB-453-00

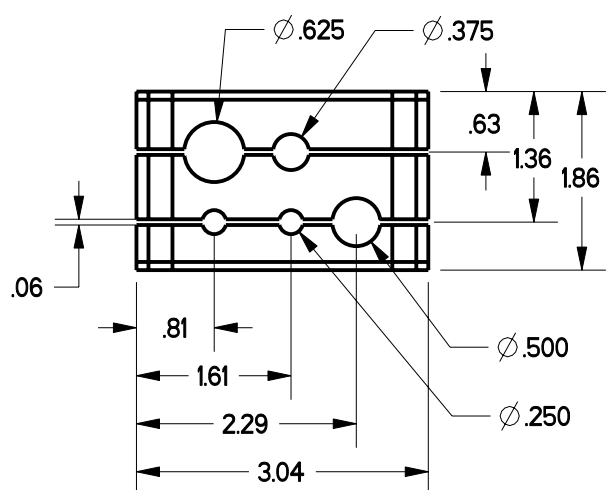


ALBFLB-521-00

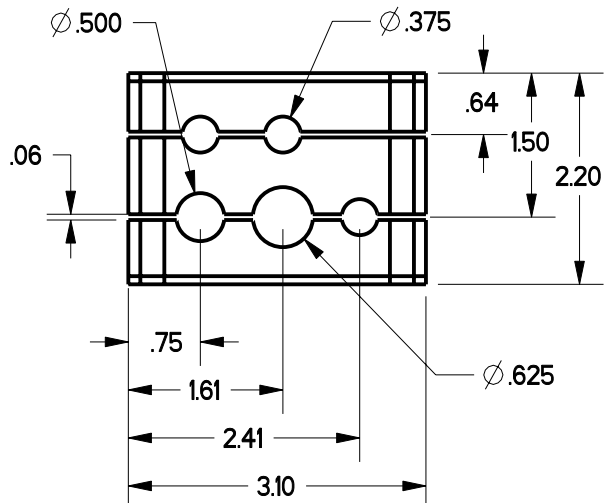
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

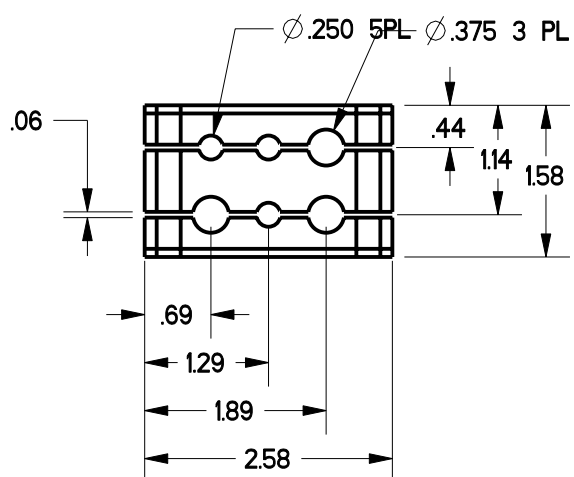
STANDARD MULTI-LEVEL FAIRLEAD BLOCKS WITH GAP



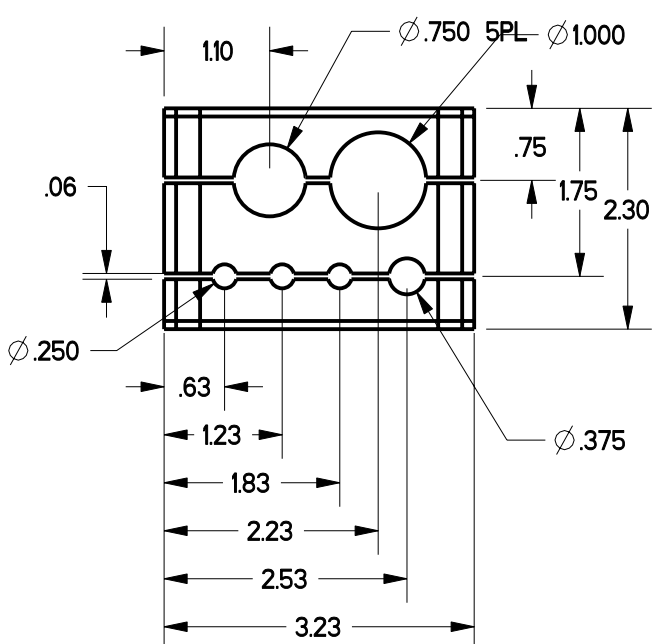
ALBFLB-551-00



ALBFLB-552-00



ALBFLB-621-00

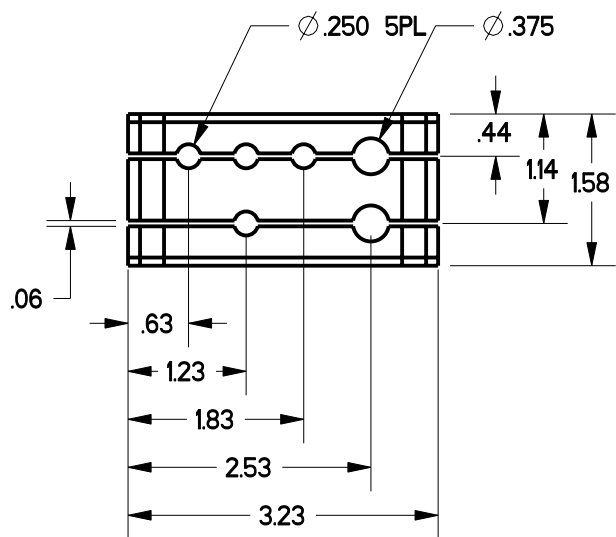


ALBFLB-622-00

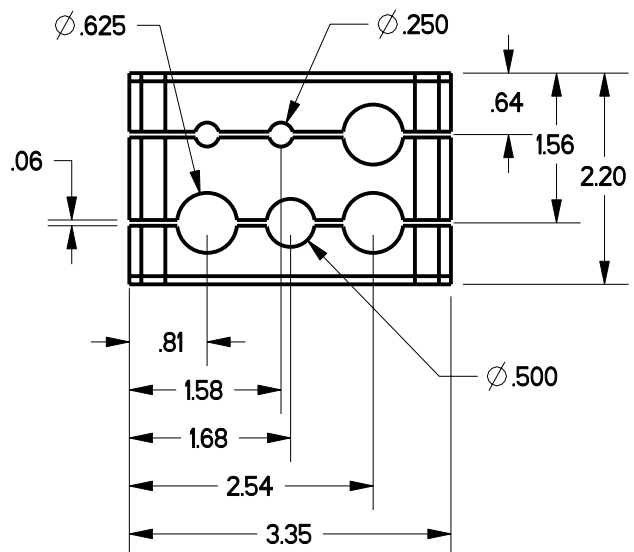
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

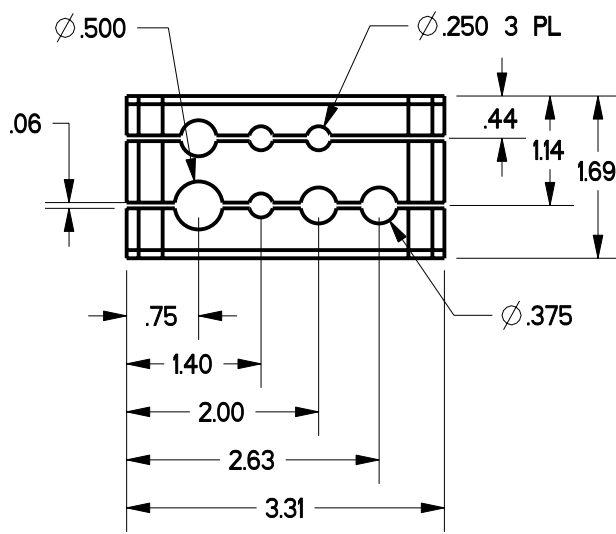
STANDARD MULTI-LEVEL FAIRLEAD BLOCKS WITH GAP



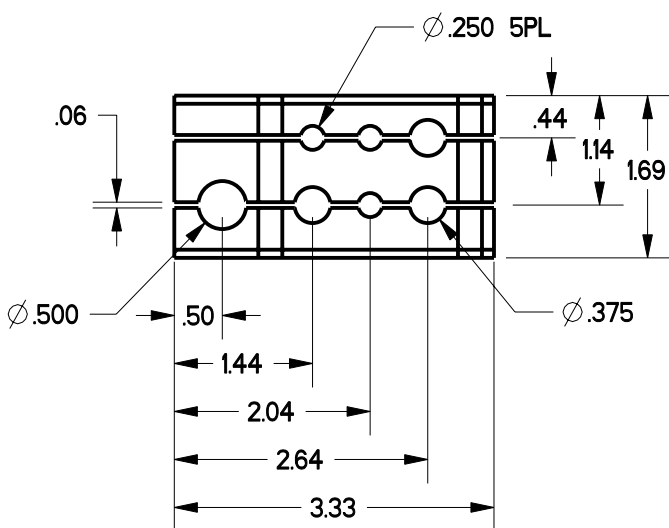
ALBFLB-623-00



ALBFLB-651-00



ALBFLB-722-00

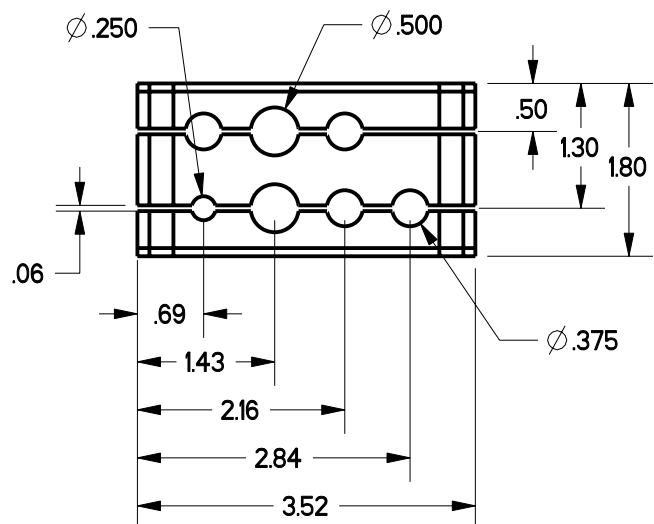


ALBFLB-723-00

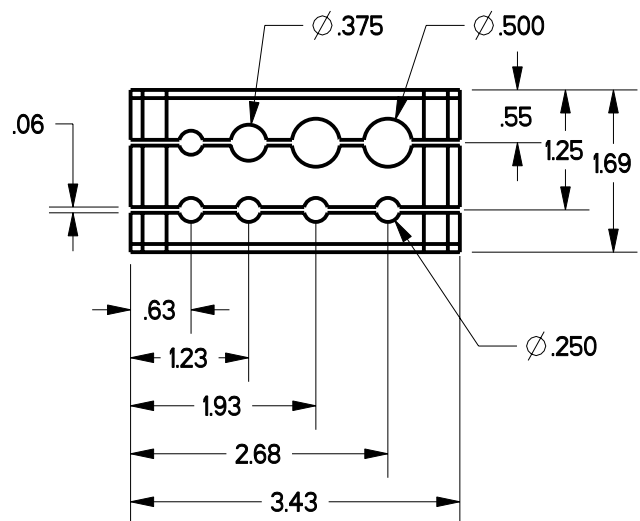
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

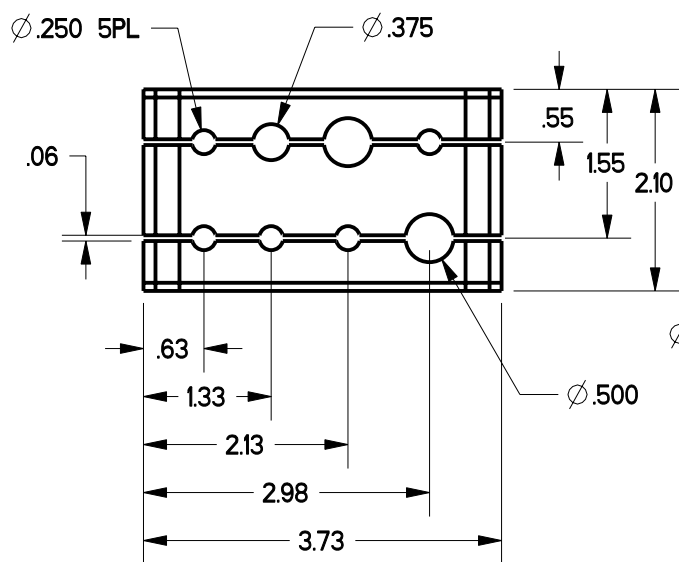
STANDARD MULTI-LEVEL FAIRLEAD BLOCKS WITH GAP



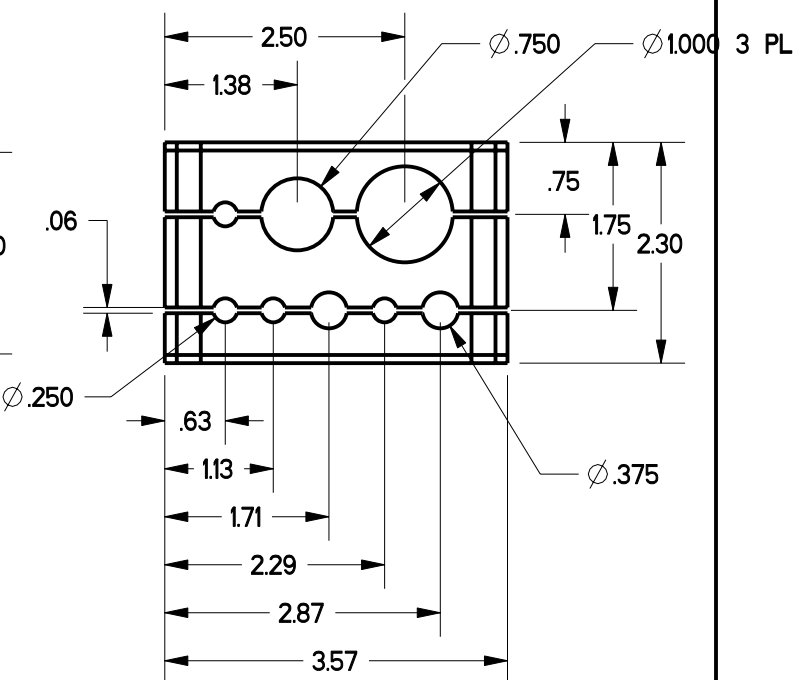
ALBFLB-751-00



ALBFLB-822-00



ALBFLB-823-00

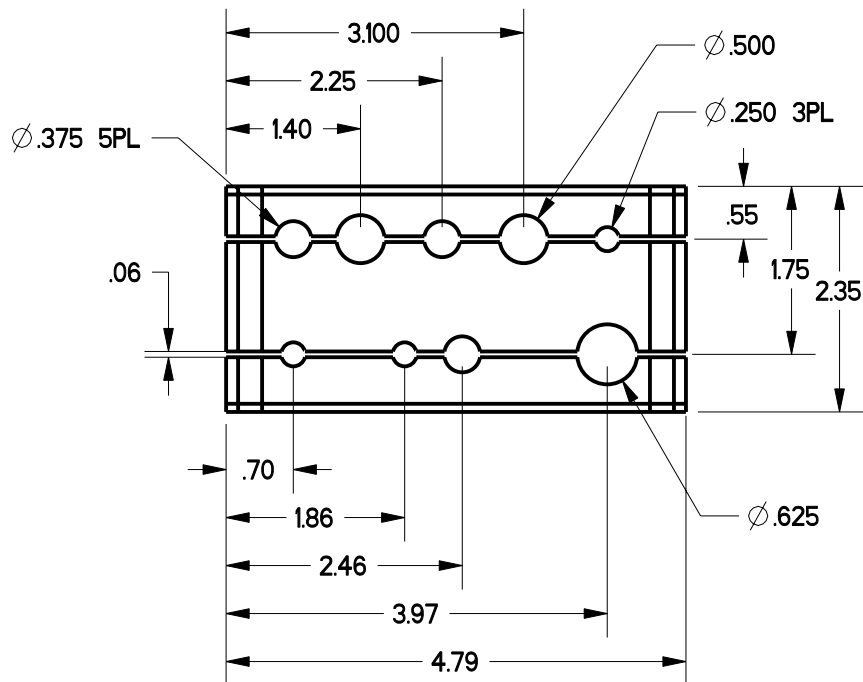


ALBFLB-824-00

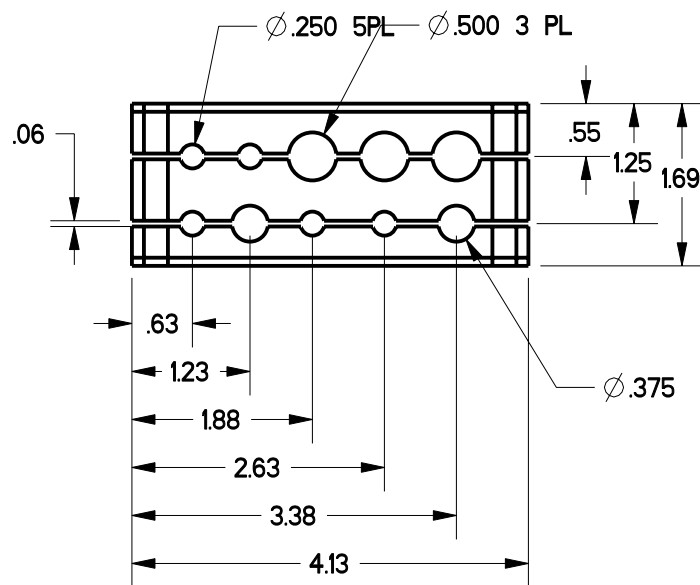
For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

STANDARD MULTI-LEVEL FAIRLEAD BLOCKS WITH GAP



ALBFLB-921-00

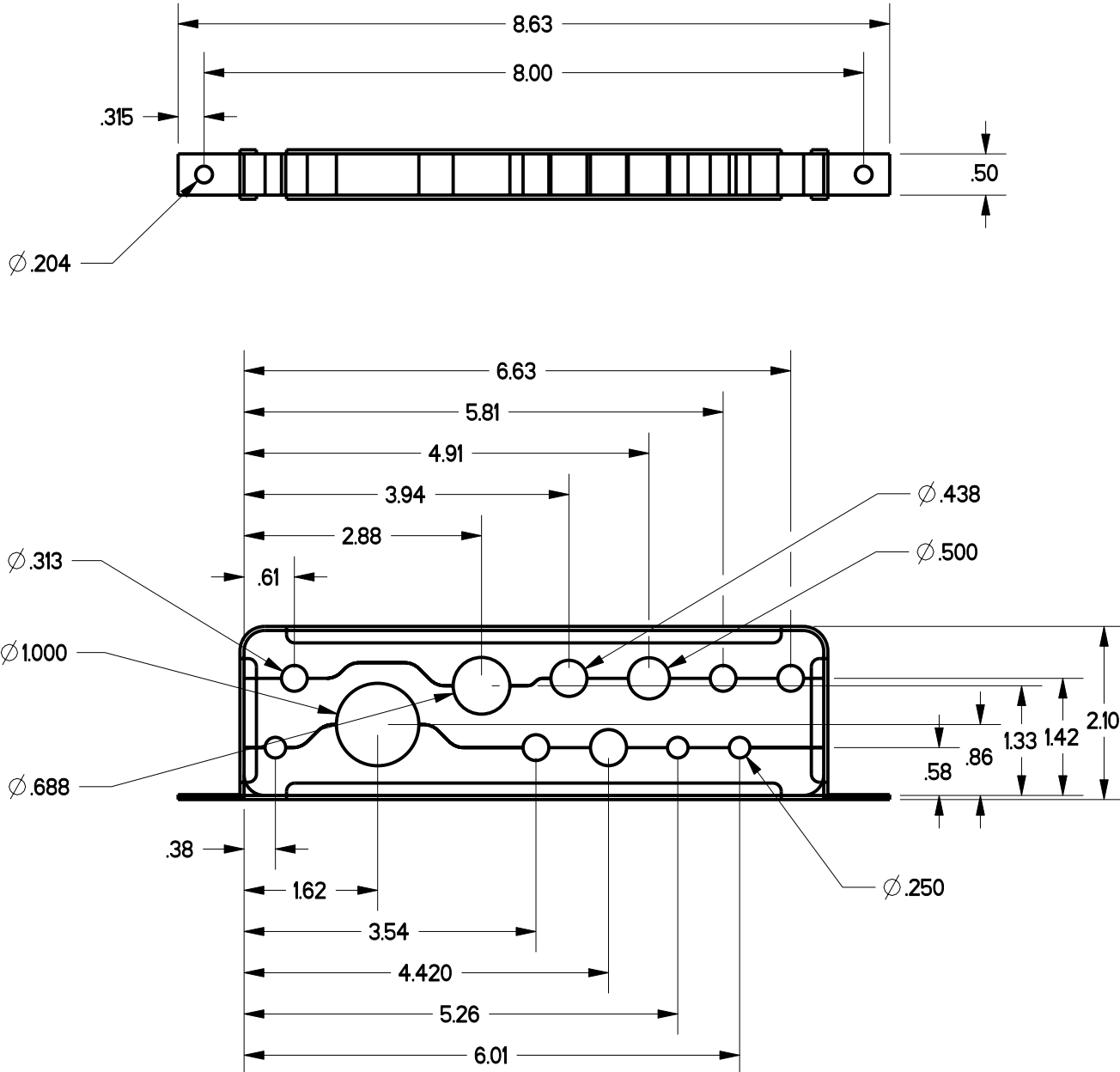


ALBFLB-A21-00

For all product information, consult Amphenol Air LB North America Inc.

# FAIRLEAD BLOCK ASSEMBLY

CUSTOMIZED FAIRLEAD BLOCKS



ALBFLB-C01-00

For all product information, consult Amphenol Air LB North America Inc.

# CABLE SUPPORT

## ADVANTAGES

Weight reduction  
Cost reduction  
Recommended application for cables up to 1.18" diameter  
Reduced Inventory

## TECHNICAL DATA:

Temperature range: -65° F +185° F

Material: Nylon 6/6 natural Zytel 103 HSL  
Resistance to chemical agents: ASTM 543, MIL-T-81533, TT-T-266, TT-M-261,  
ASTN D 1635, MIL-T-5624, MIL-T-83133  
Flamability: As per FAA 25.853-B

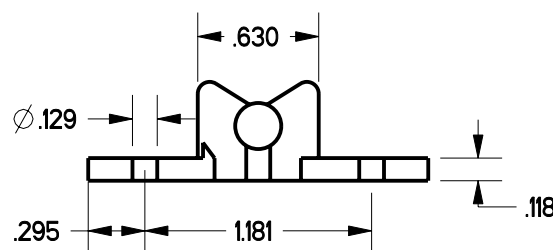
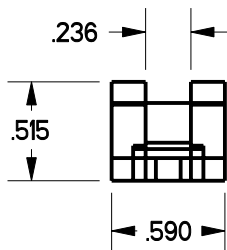
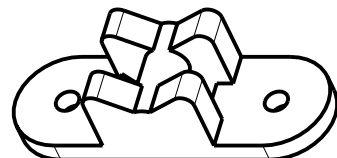
## USERS WARNING

Do not use any desiccant agents in storage  
Humidity variation may cause a change in material color  
Changes in color do not affect the technical properties of the part

# CABLE SUPPORTS

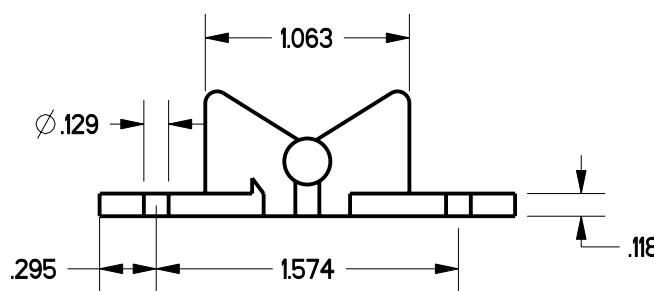
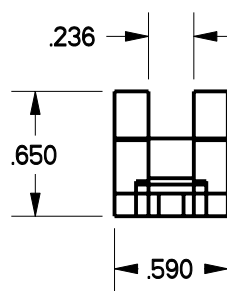
## STRAIGHT SUPPORTS

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$



$\varnothing$ Wiring (inch)	Weight (10 lbs) <sup>3</sup>
0.08 to 0.59	6.61

ALBCBS-001-05



$\varnothing$ Wiring (inch)	Weight (10 lbs) <sup>3</sup>
0.08 to 1.18	9.91

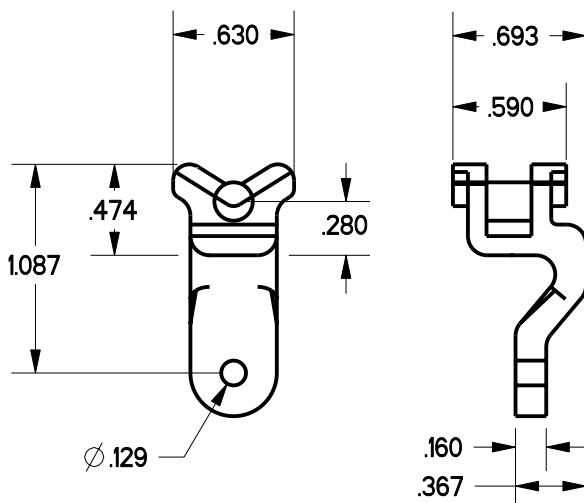
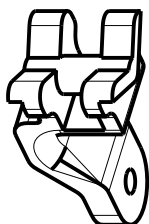
ALBCBS-001-06

For all product information, consult Amphenol Air LB North America Inc.

# CABLE SUPPORTS

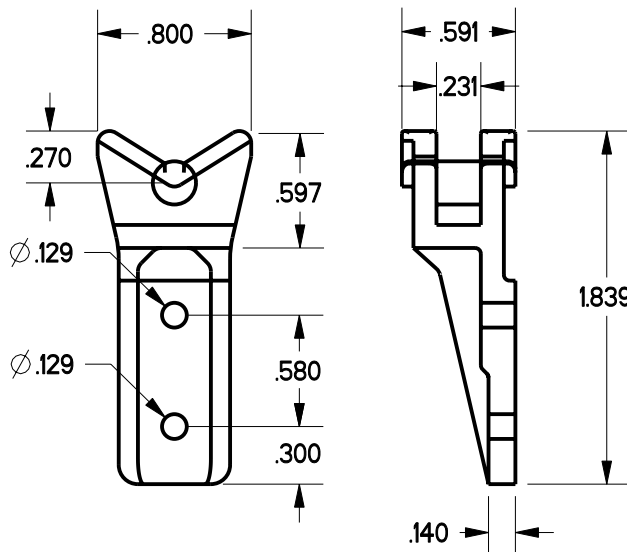
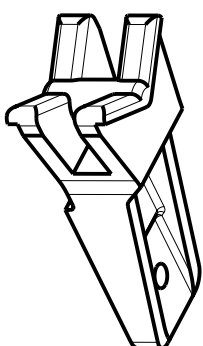
## CABLE SUPPORTS FOR SPECIFIC APPLICATIONS

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$



$\varnothing$ Wiring (inch)	Weight (10 lbs) <sup>3</sup>
0.08 to 0.59	7.99

ALBCBS-307-59



$\varnothing$ Wiring (inch)	Weight <sup>3</sup> (10 lbs)
0.08 to 0.59	18

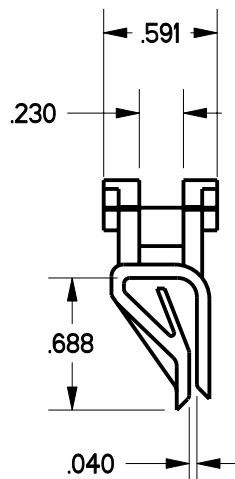
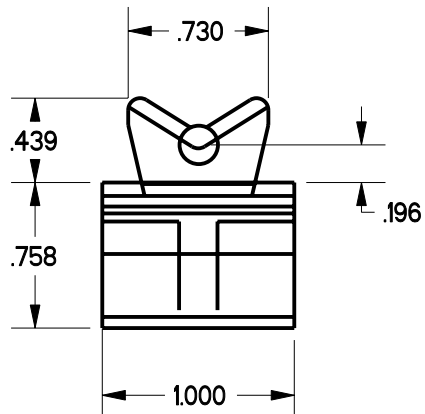
ALBCBS-308-59

For all product information, consult Amphenol Air LB North America Inc.

# CABLE SUPPORTS

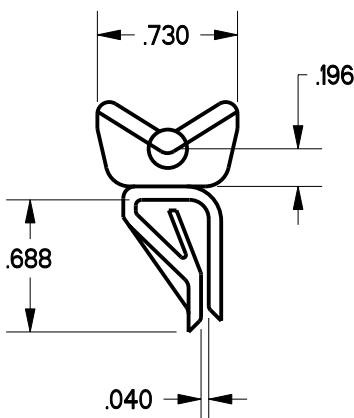
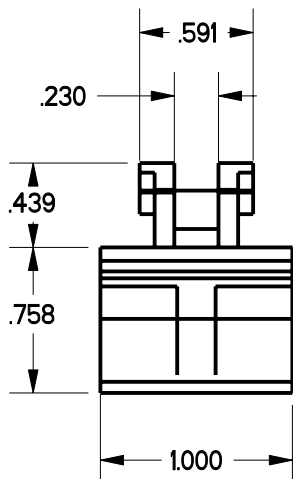
## CABLE SUPPORTS FOR SPECIFIC APPLICATIONS

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$



$\varnothing$ Wiring (inch)	Weight (10 lbs) <sup>-3</sup>
0.08 to 0.59	7.49

ALBCBS-310-59-01



$\varnothing$ Wiring (inch)	Weight (10 lbs) <sup>-3</sup>
0.08 to 0.59	7.49

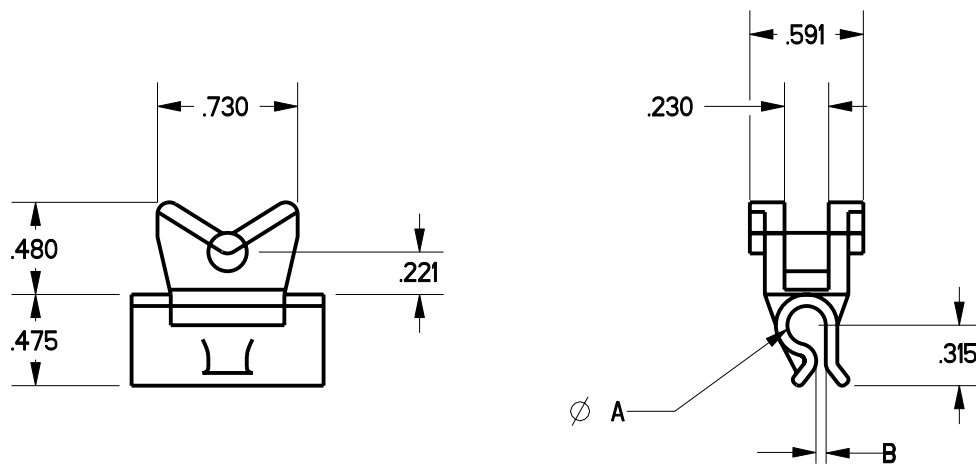
ALBCBS-310-59-02

For all product information, consult Amphenol Air LB North America Inc.

# CABLE SUPPORTS

## CABLE SUPPORTS FOR SPECIFIC APPLICATIONS

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$



Part Number	∅ Wiring (inch)	∅ A	B	Color	Weight ( $10^{-3}\text{lbs}$ )
ALBCBS-304-59-01	0.08 to 0.59	0.200	0.050	Green	6.3
ALBCBS-304-59-03	0.08 to 0.59	0.250	0.063	White	6.6
ALBCBS-304-59-07	0.08 to 0.59	0.280	0.080	Grey	7.6

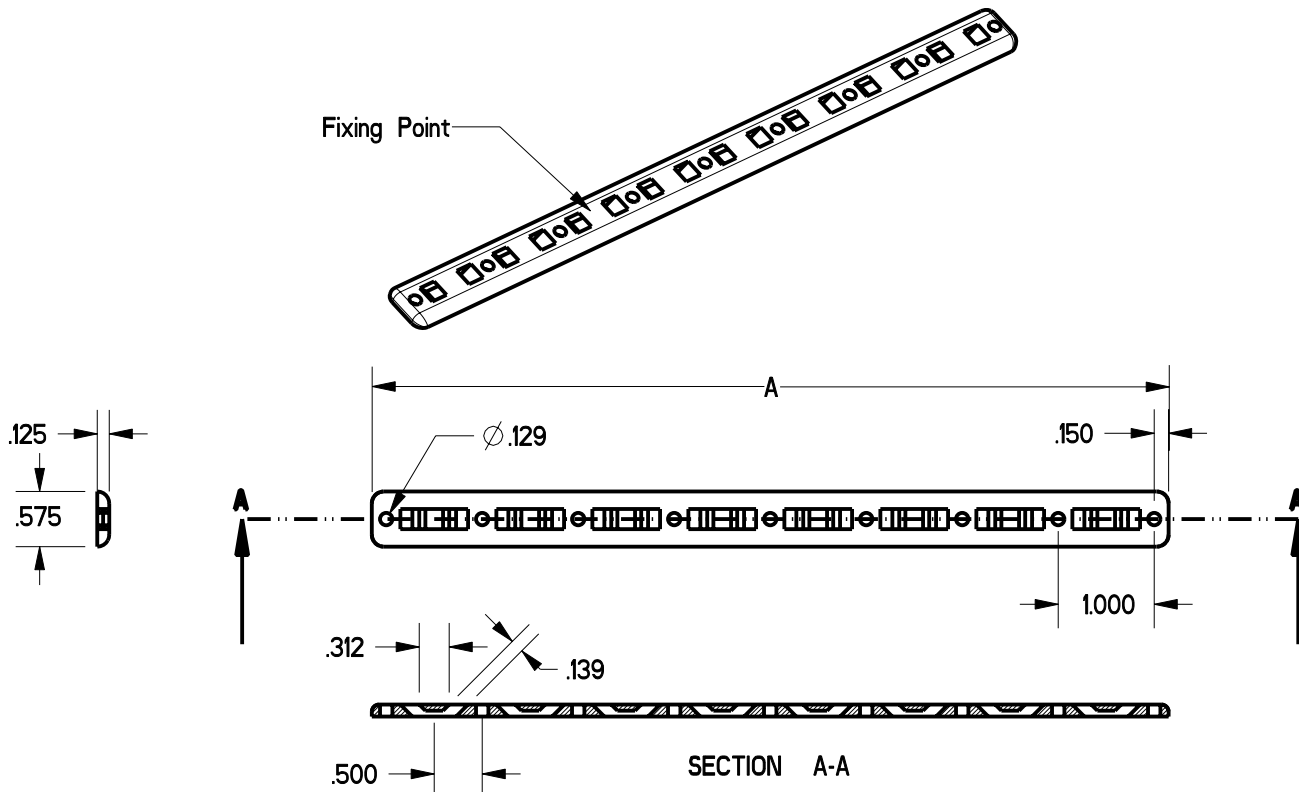
For all product information, consult Amphenol Air LB North America Inc.

# CABLE SUPPORTS

## HARNESS TIEDOWN STRIP

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$

*New generation of very low profil cable support*



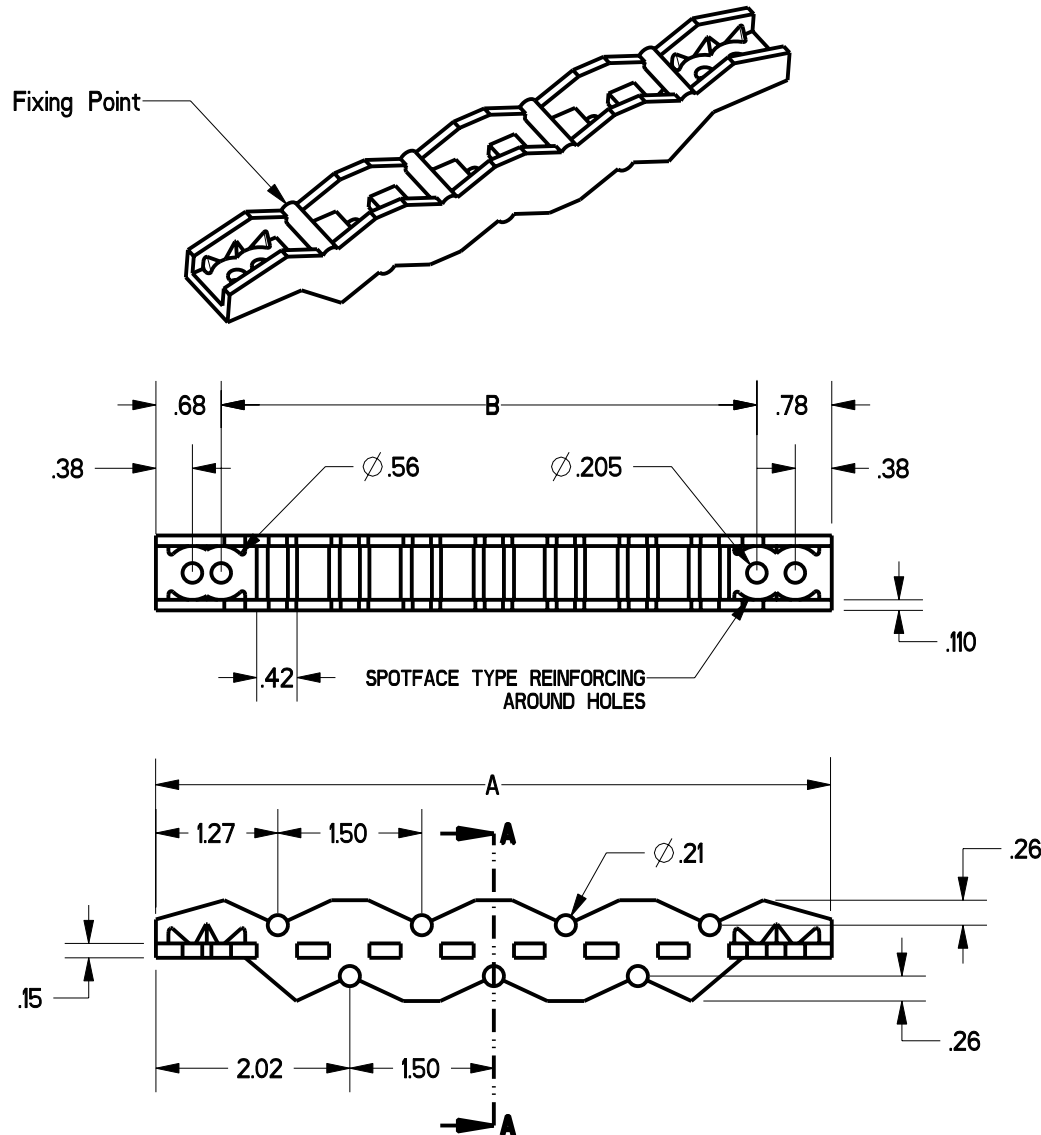
Part Number	Length "A"	Weight (10 lbs)	Fixing Points
ALBCBS-303-59-1	1.30	2.40	1
ALBCBS-303-59-3	2.30	4.10	2
ALBCBS-303-59-5	3.30	5.80	3
ALBCBS-303-59-7	4.30	8.60	4
ALBCBS-303-59-9	5.30	9.20	5
ALBCBS-303-59-11	6.30	11.00	6
ALBCBS-303-59-13	7.30	12.80	7
ALBCBS-303-59-15	8.30	14.50	8
ALBCBS-303-59-17	9.30	16.30	9
ALBCBS-303-59-19	10.30	18.00	10
ALBCBS-303-59-21	11.30	19.80	11
ALBCBS-303-59-23	12.30	21.60	12

For all product information, consult Amphenol Air LB North America Inc.

# CABLE SUPPORTS

## DOUBLE HARNESS SUPPORTS

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$



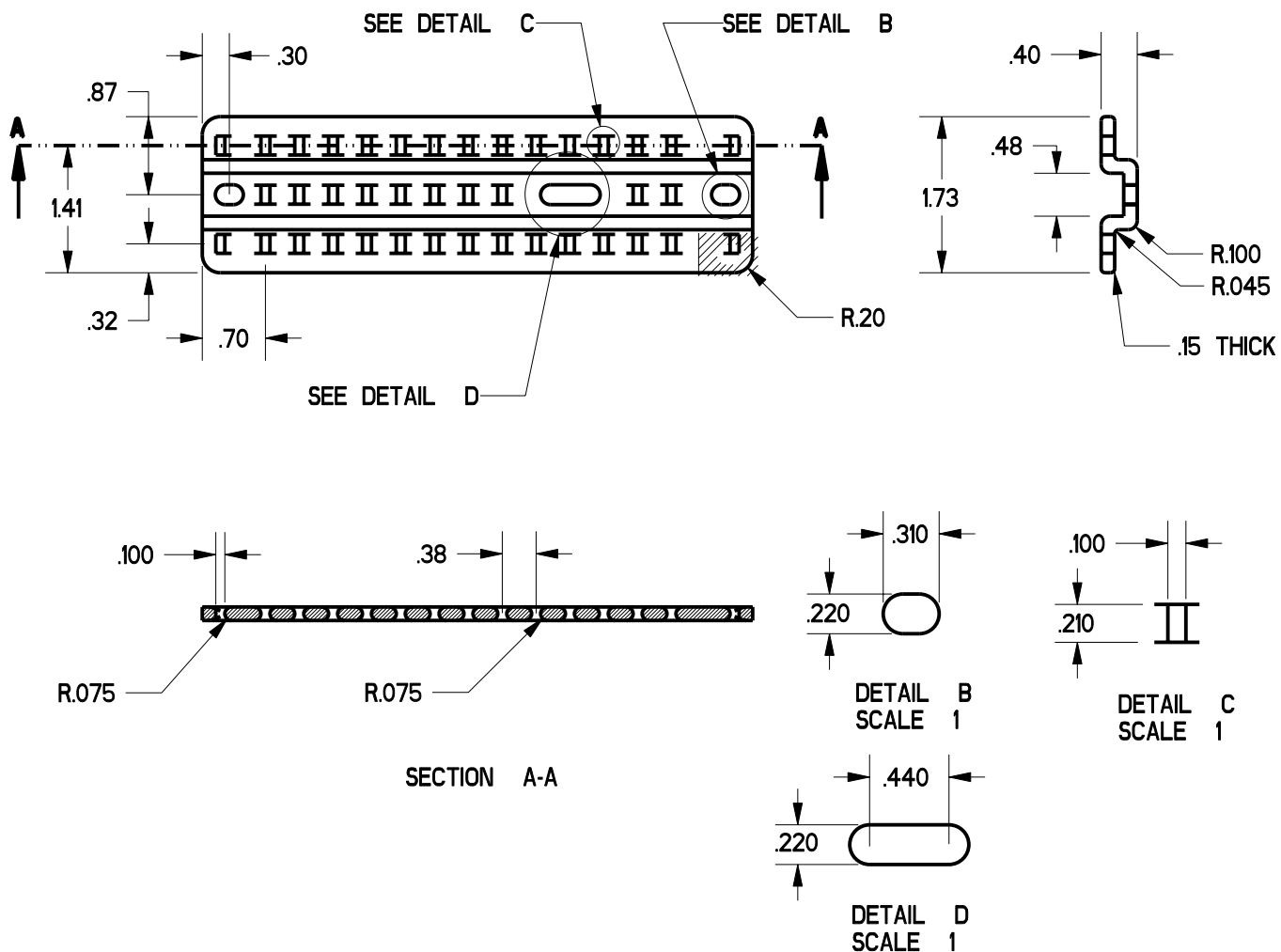
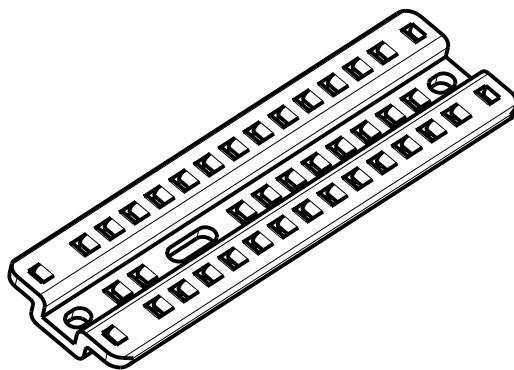
Part Number	Length "A"	Dim. "B"	Weight (lbs)	Fixing Points
ALBCBS-030-59-21	13.05	11.59	0.13	15
ALBCBS-030-59-23	11.55	10.09	0.11	13
ALBCBS-030-59-25	10.05	8.59	0.10	11
ALBCBS-030-59-27	8.55	7.09	0.08	9
ALBCBS-030-59-29	7.05	5.59	0.06	7

For all product information, consult Amphenol Air LB North America Inc.

# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$

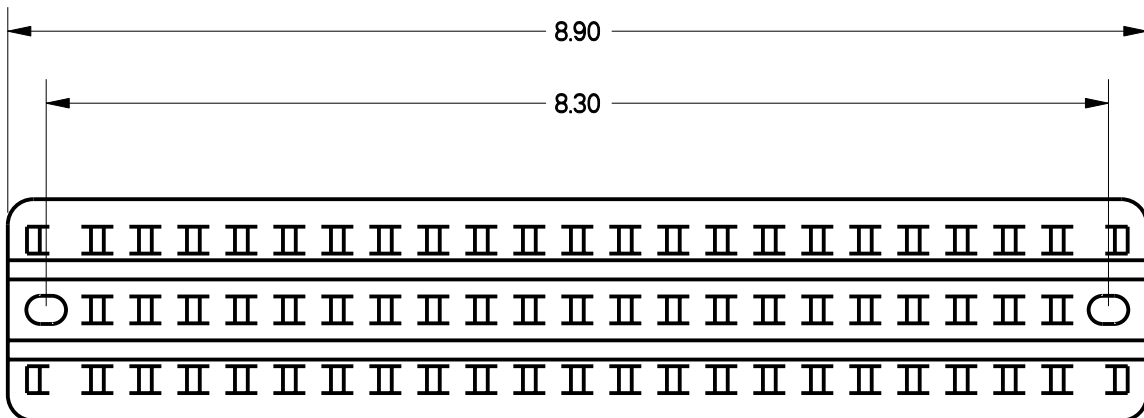


For all product information, consult Amphenol Air LB North America Inc.

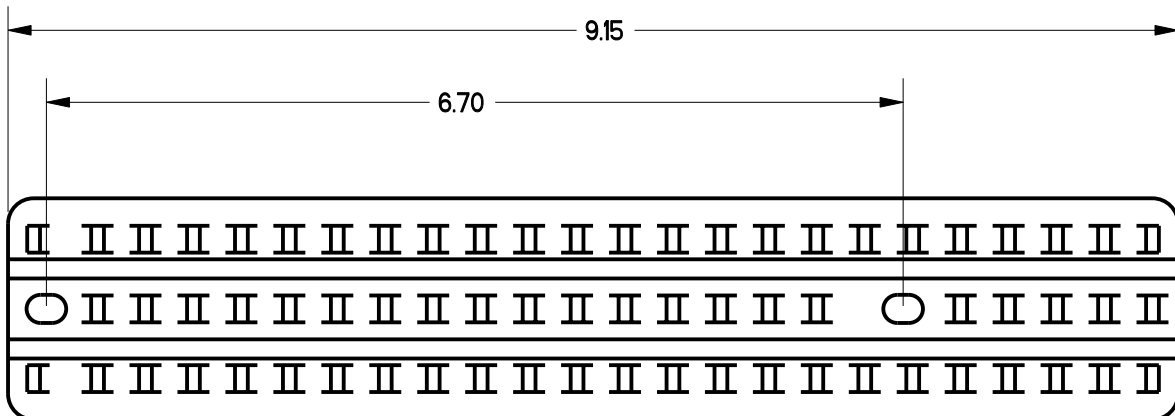
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-01



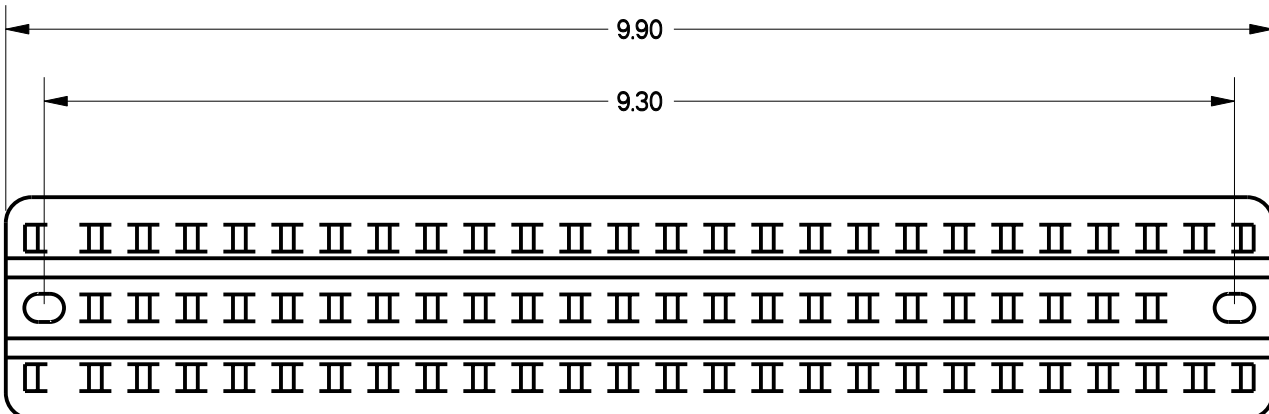
ALBCBS-312-59-02

For all product information, consult Amphenol Air LB North America Inc.

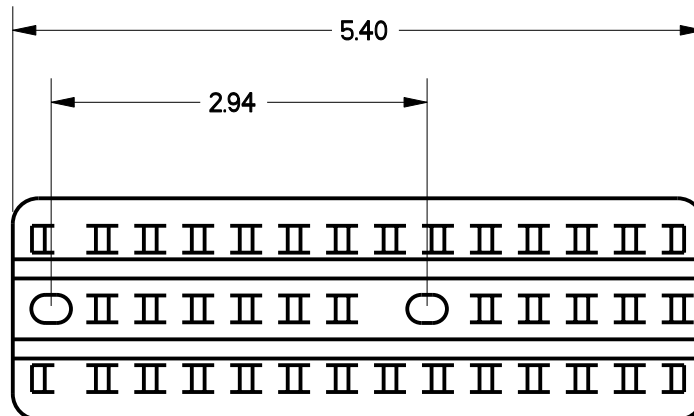
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range:  $-65^{\circ}\text{F}$  to  $185^{\circ}\text{F}$



ALBCBS-312-59-03



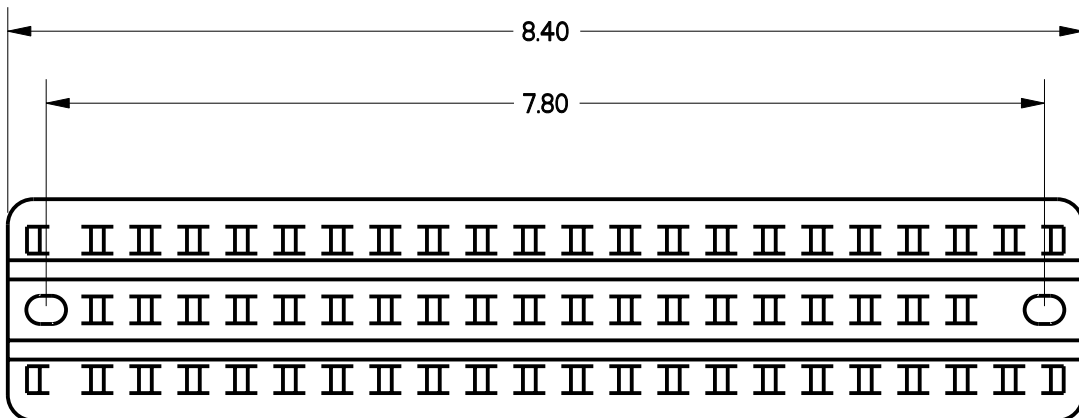
ALBCBS-312-59-04

For all product information, consult Amphenol Air LB North America Inc.

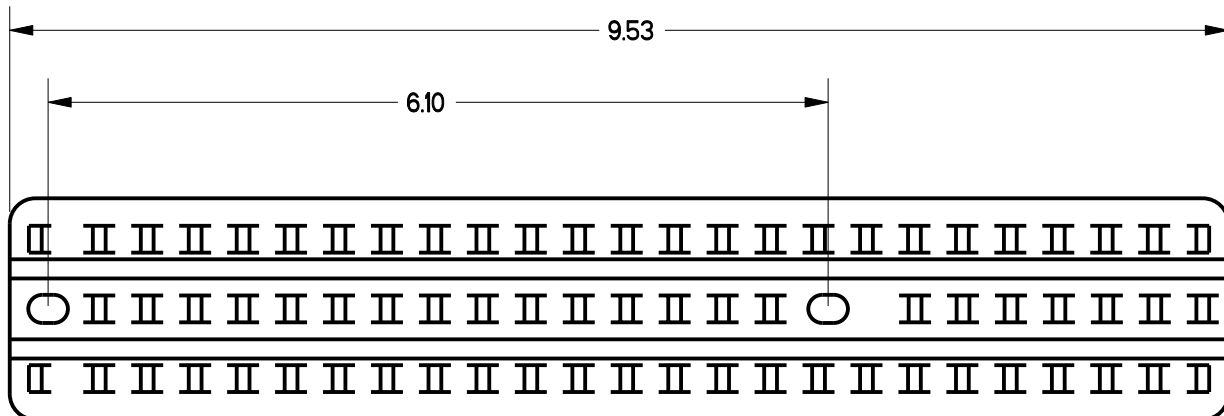
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-05



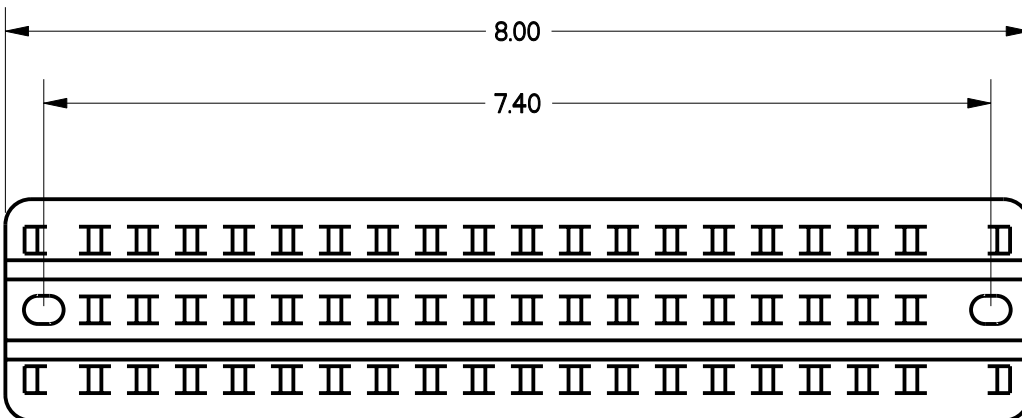
ALBCBS-312-59-06

For all product information, consult Amphenol Air LB North America Inc.

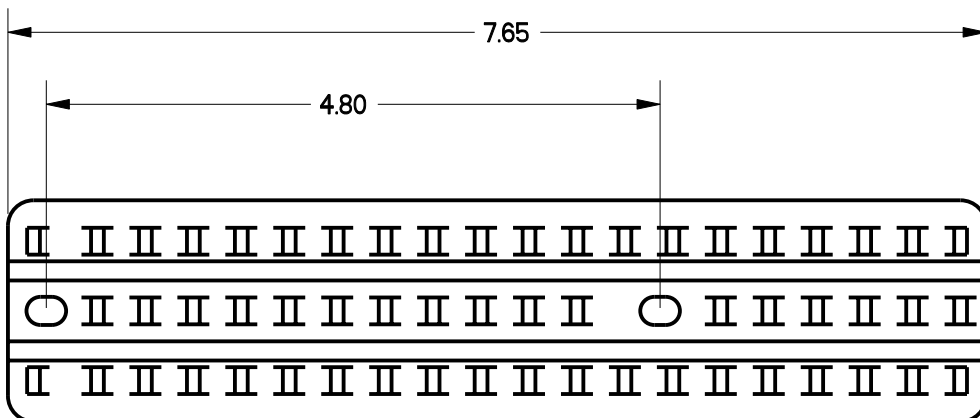
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-07



ALBCBS-312-59-08

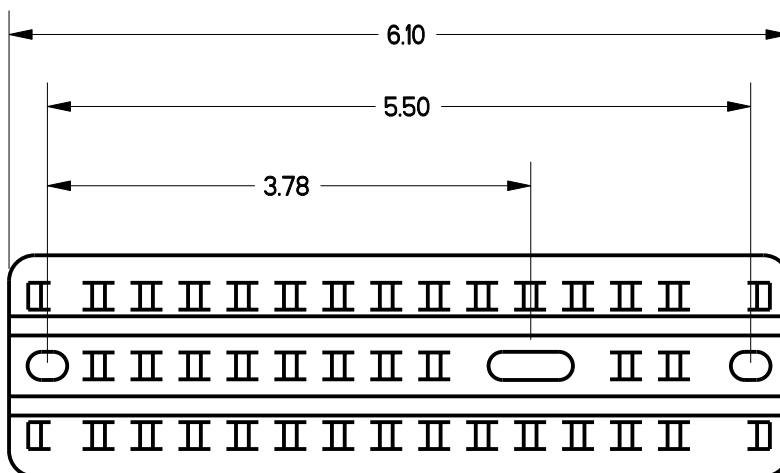
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-09

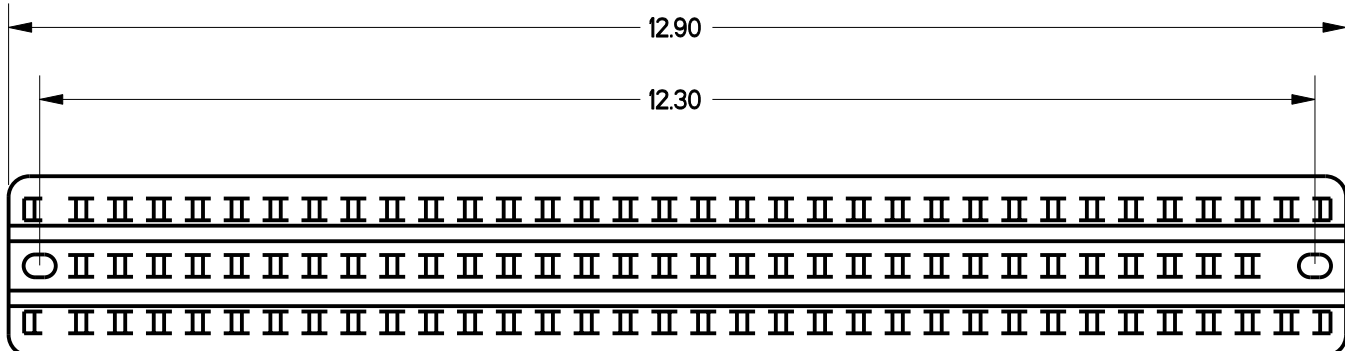


ALBCBS-312-59-10

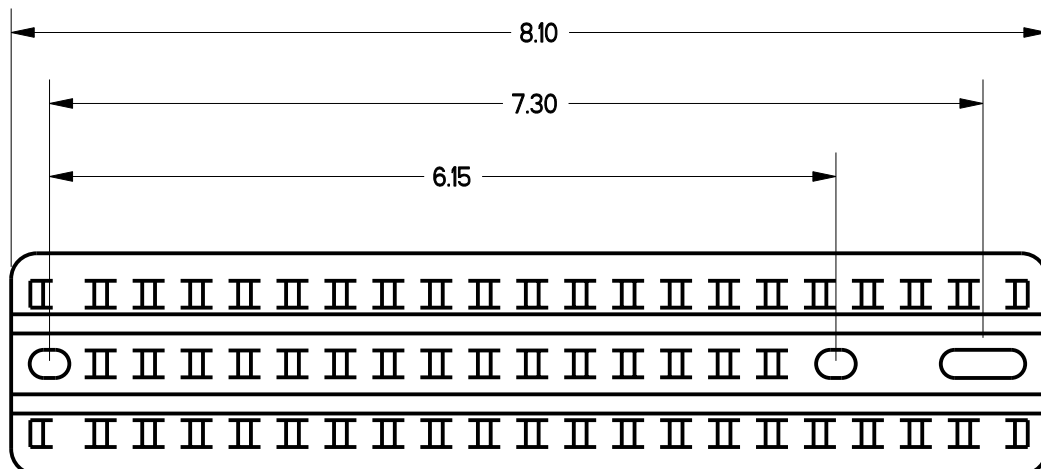
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-11



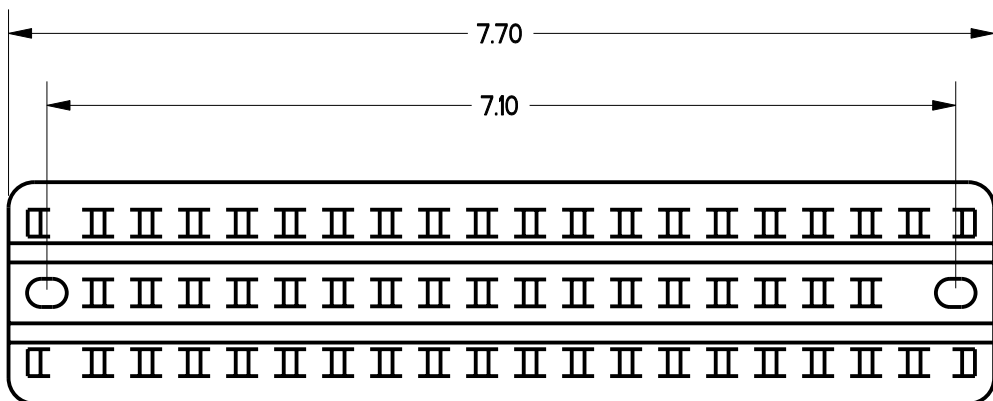
ALBCBS-312-59-12

For all product information, consult Amphenol Air LB North America Inc.

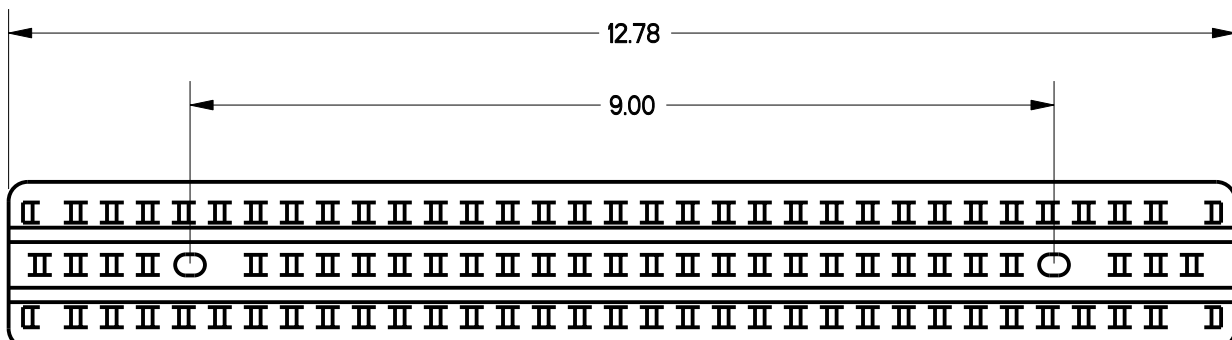
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-13

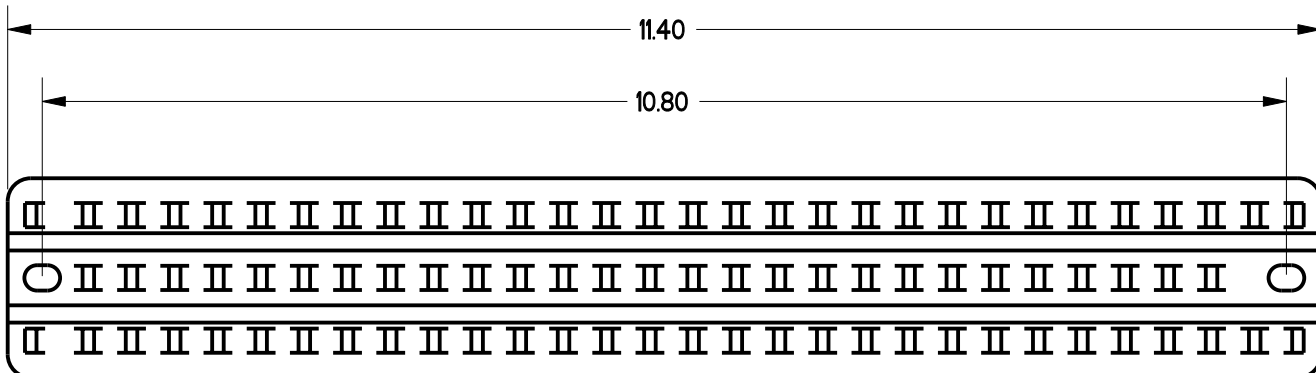


ALBCBS-312-59-14

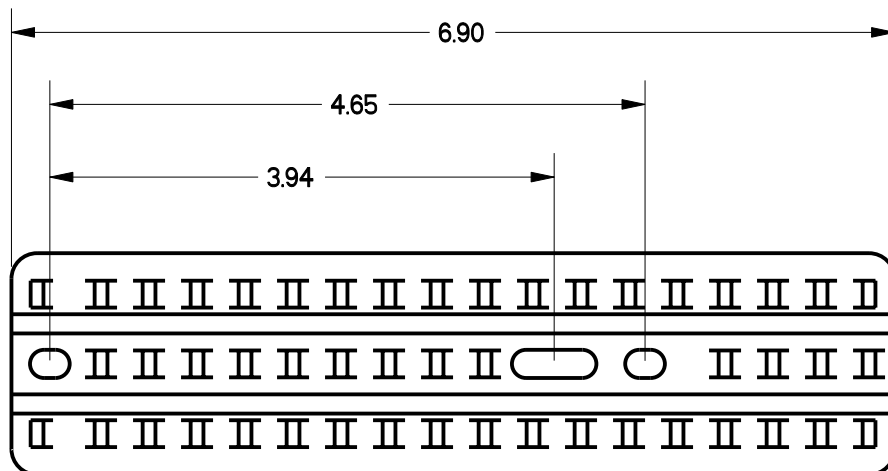
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-15



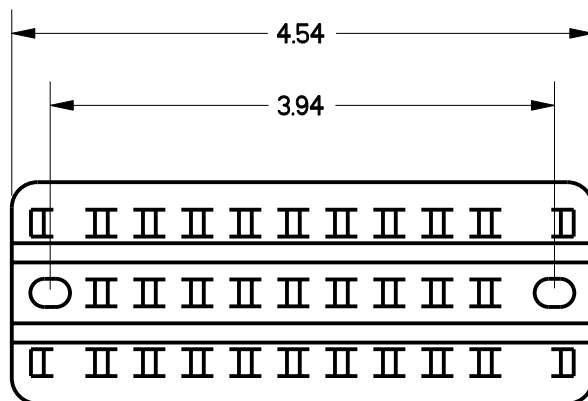
ALBCBS-312-59-16

For all product information, consult Amphenol Air LB North America Inc.

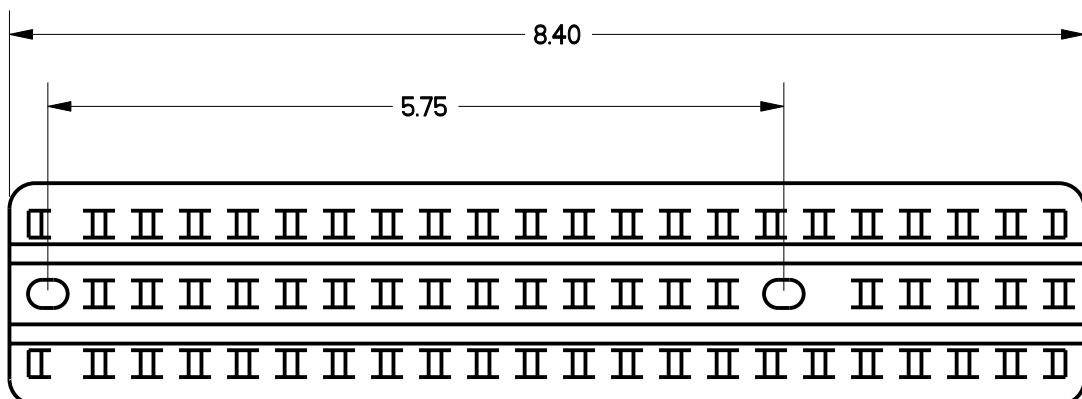
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-17

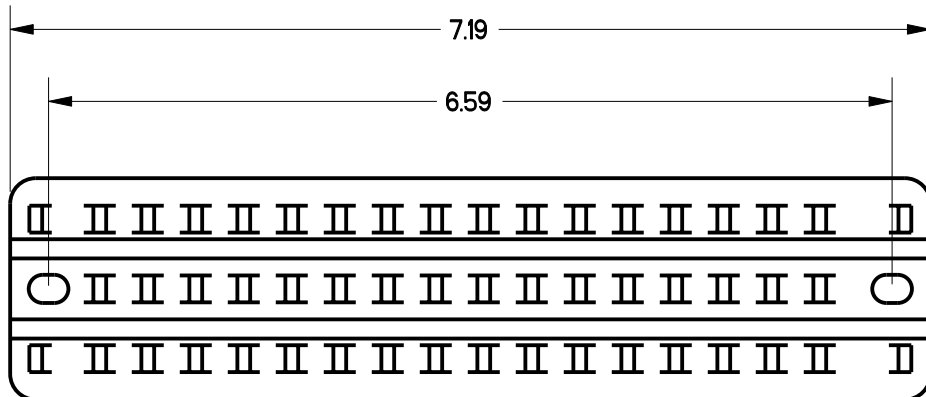


ALBCBS-312-59-18

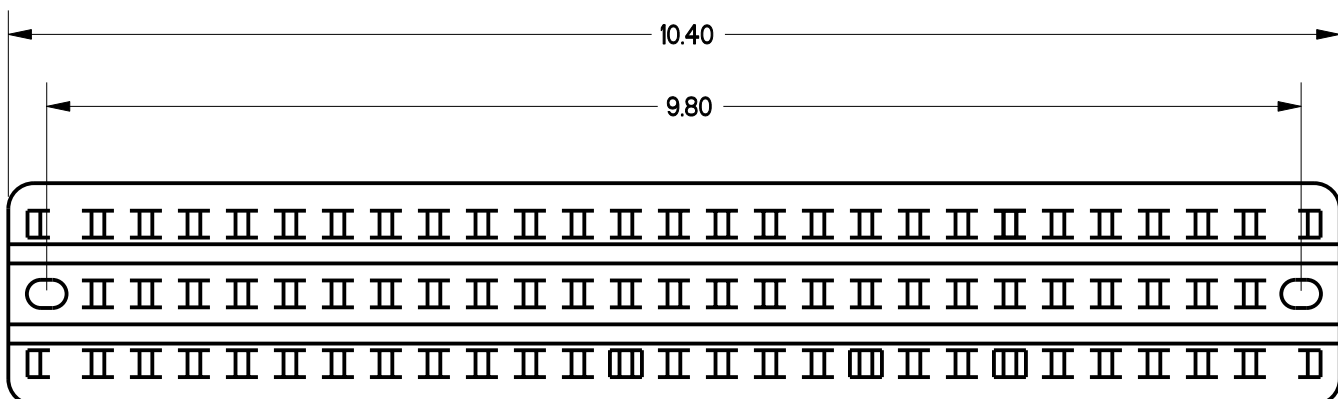
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-19

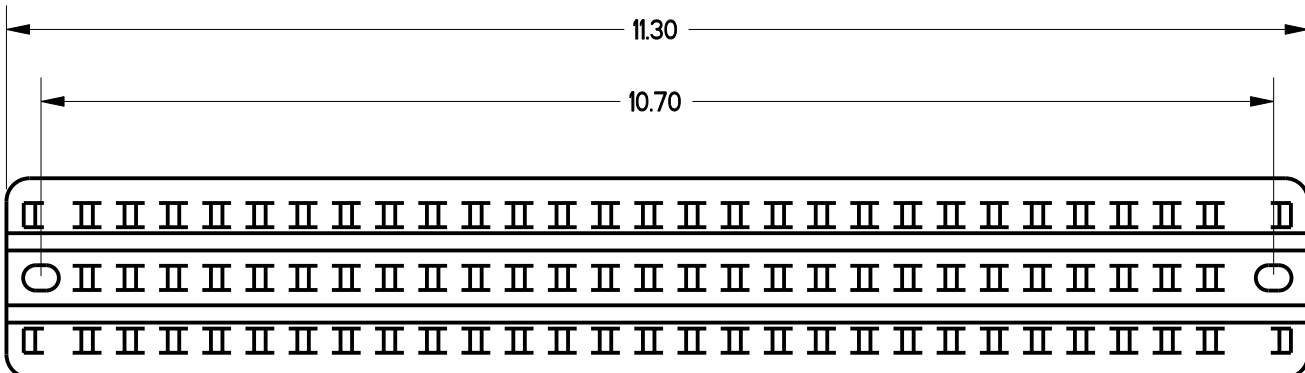


ALBCBS-312-59-21

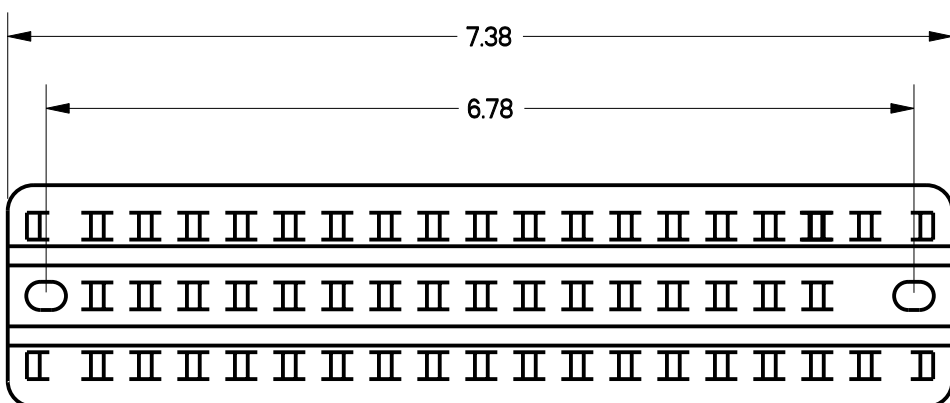
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-23



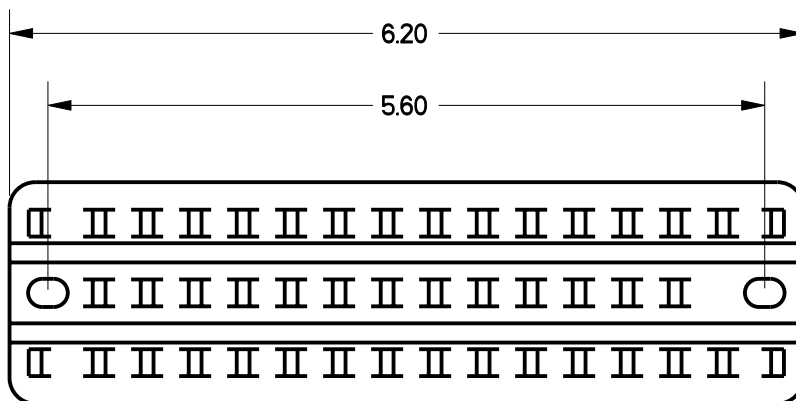
ALBCBS-312-59-25

For all product information, consult Amphenol Air LB North America Inc.

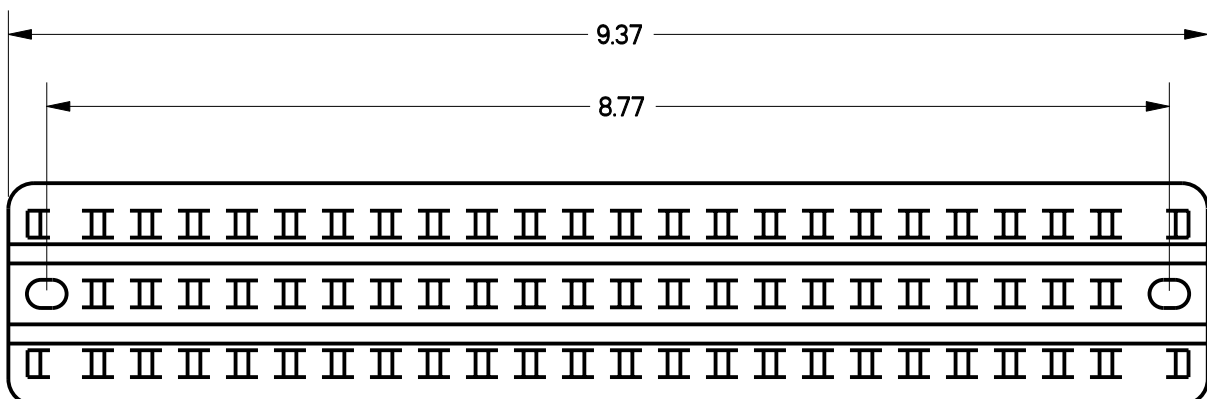
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-27

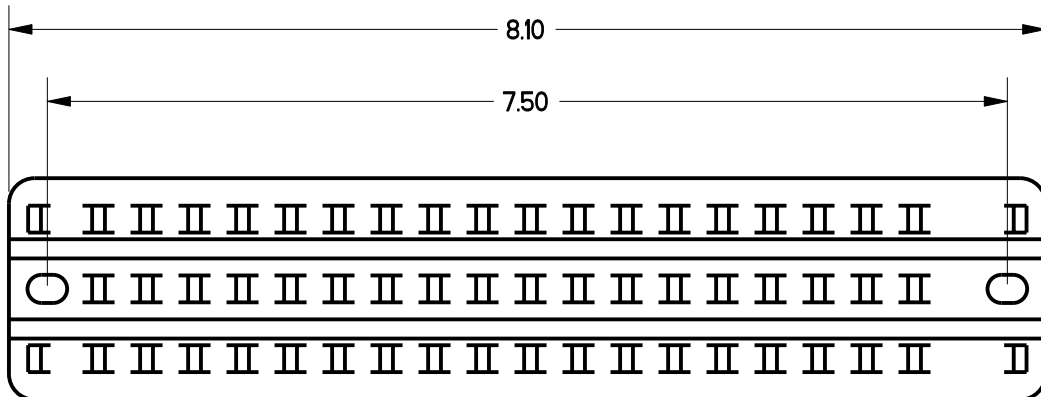


ALBCBS-312-59-29

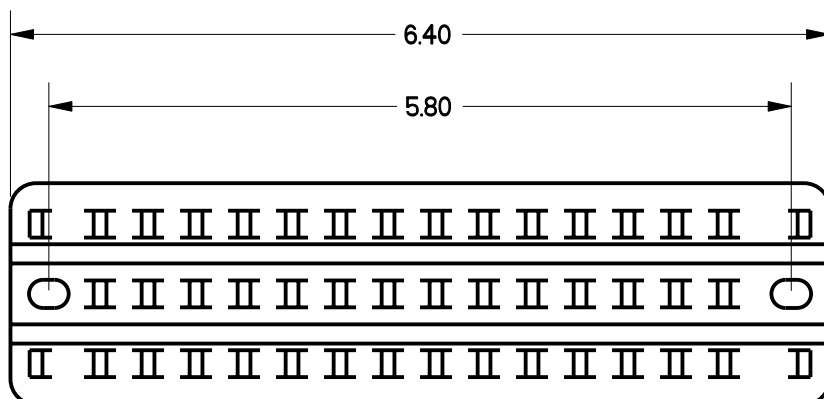
# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F



ALBCBS-312-59-31



ALBCBS-312-59-35

# CABLE SUPPORTS

## HAT SUPPORTS FOR CABLE ASSEMBLIES

Temperature range: -65° F +185° F

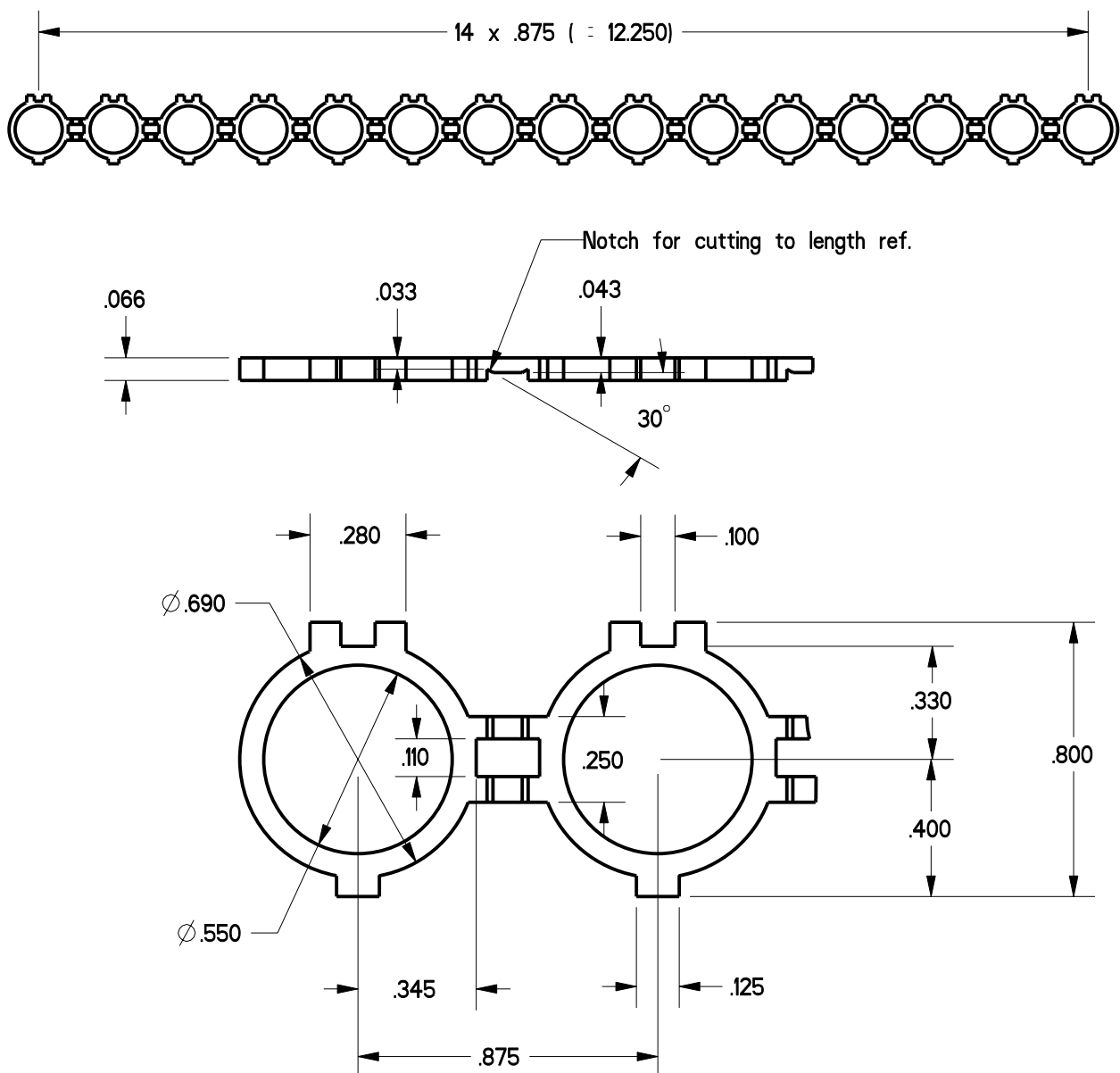
ALBCBS-312-59 Dash Number	Length	Weight (lbs)
-01	8.90	.101
-02	9.15	.104
-03	9.9	.112
-04	5.40	.061
-05	8.40	.095
-06	9.53	.108
-07	8.00	.091
-08	7.65	.087
-09	6.90	.078
-10	6.10	.069
-11	12.90	.146
-12	8.10	.092
-13	7.70	.087
-14	12.78	.145
-15	11.40	.129
-16	6.90	.078
-17	4.54	.051
-18	8.40	.095
-19	7.19	.081
-21	10.40	.118
-23	11.30	.128
-25	7.38	.084
-27	6.20	.070
-29	9.37	.106
-31	8.10	.092
-35	6.40	.072

For all product information, consult Amphenol Air LB North America Inc.

# CUSTOMIZED PRODUCTS

## SPACER STRIP, CIRCUIT BREAKER PANEL

ALBCBK 001 98



MATERIAL: Nylon 6/6. Color Natural.

WEIGHT: 0.0067lbs.

NOTE:

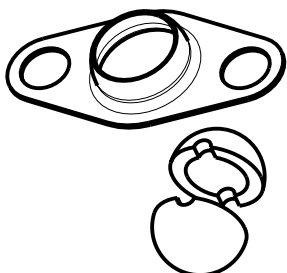
Sold full length. Cut to length as required.

SCALE 2.0/1

For all product information, consult Amphenol Air LB North America Inc.

# CUSTOMIZED PRODUCTS

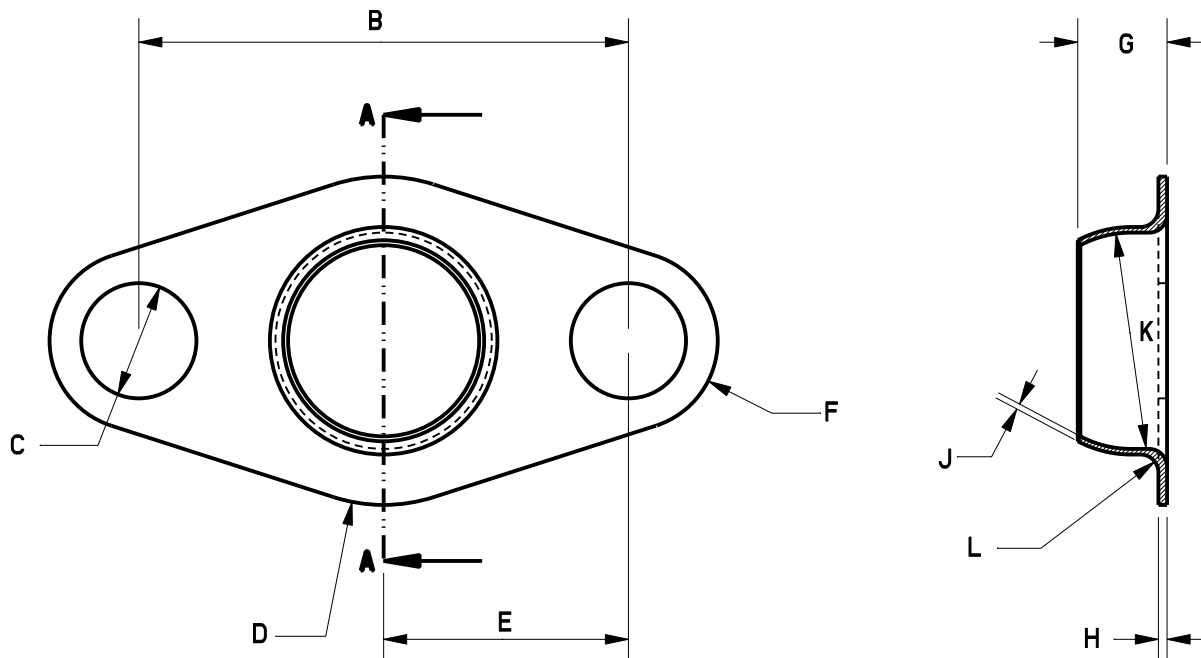
## PRESSURE SEAL FOR CONTROL CABLE



Note: Used to seal control cable installations at pressure bulkhead.

Material: Aluminium alloy, 6061-T62, 0.040" thick.

Finish: MIL-C-5541B, Class 1A.



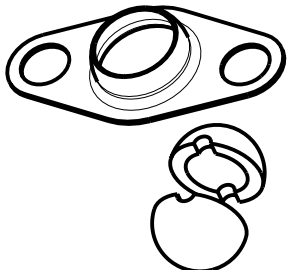
SECTION A-A

PART No.	B DIM	C DIA	D RAD	E DIM	F RAD	G DIM	H DIM MIN	J DIM MIN	K SPH DIA	L RAD	CONTROL CABLE DIA
ALBPRS 433 98	1.50	.40	.43	.75	.31	.20	.030	.020	.540 .530	.06	3/32
ALBPRS 434 98	1.70	.40	.57	.85	.31	.31	.030	.020	.760 .750	.06	1/8

For all product information, consult Amphenol Air LB North America Inc.

# CUSTOMIZED PRODUCTS

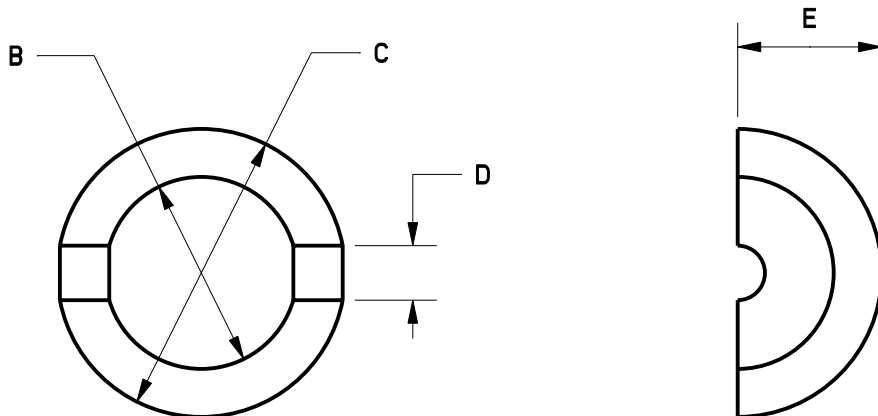
## PRESSURE SEAL FOR CONTROL CABLE



Note: Used to seal control cable installations at pressure bulkhead.

Material: Acetal per ASTMD4181.

Finish: None.



PART No.	B SPH DIA	C SPH DIA	D DIM	E DIM	CONTROL CABLE DIA
ALBPRS 423 97	.340 .330	.530 .520	.110 .105	.265 .260	3/32
ALBPRS 424 97	.500 .490	.750 .740	.142 .137	.375 .370	1/8

For all product information, consult Amphenol Air LB North America Inc.