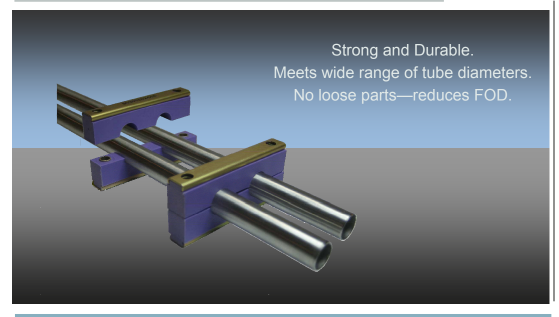
## **Amphenol**

### Fairlead Blocks

Other System Attachments





**High Performance Clamps** 





Anchor Supports

Amphenol has over 30 years experience in System Attachment technology, serving the Aerospace, Military, Industrial and extreme environment markets. The company produces high quality products and prides itself on timely and accurate delivery.

Designed to ensure that pipes and tubes are properly secured throughout their entire length, Amphenol's Fairlead Blocks were designed with strength and stability in mind. They provide stability against surges and vibration, and they're developed with material that prevents chaffing. Amphenol's engineering experience enables the company to develop blocks that accommodate a wide range of tube diameters, and the products have no loose parts—reducing the likelihood of FOD. Lastly, Amphenol's service is second to none—offering quick turn-around times and competitive pricing.

#### Features and Benefits

### Other Amphenol Blocks

- Strong and Durable
- Can accommodate wide range of tube diameters
- · Various materials are available
- Designed to prevent wire/tube chaffing
- Protects wires/tubes against surges and harsh vibration
- Captive rail design; No loose parts
- · Custom design available
- 24/7 engineering capabilities;
  Quick turn-around time



Conductive Tangent Modular Assembly



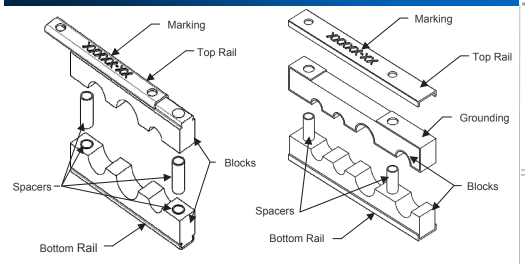
Lightweight Monobloc—with tube sliding feature



Lightweight Monobloc—with extra cushioning feature

# **Amphenol**

## **Additional Information**



RAILS / SPACERS SPECIFICATIONS		
Materials	Coating	Application
Aluminum Alloy 6061-T6 or 2024-T3	Chemical Conversion Coating per Mil-C-5541 Class 1A	Light Duty
Stainless Steel per ASTM A109	Cadmium Plate per QQ-P416, TYPE II Class 1	High Performance
Carbon Fiber Composite	Contact Amphenol for availability and information.	

CUSHION BLOCK SPECIFICATIONS		
Materials	Specifications	
Ethylene Propylene Rubber (EPR)	Temperature Range: -65°F– 275°F Color: Purple	
	Duro: 55–75	
	Standard usage: Commercial Aircraft—especially in areas contaminated with Skydrol.	
	Temperature Range: -65°F– 275°F	
Nitrile Butadienne	Color: Black	
(Buna-N)	Duro: 55–75	
	Standard usage: fuel tank applications.	
	Temperature Range: -65°F– 275°F	
Silicone	Duro: 55–75	
	Standard usage: fire resistant, low smoke density, low toxicity requirements	
	Temperature Range: -65°F– 500°F	
Fluoro-Silicone	Duro: 55–75	
	Standard usage: High temperature areas; engine applications	

#### **Product Customization**

Amphenol AirLB NA welcomes inquiries for application-specific modifications to our Fairlead Block product line. Our pipe supports and system attachments are continuously expanding to meet current and future customer needs.

### **Related Amphenol Products**



Jig Board Clamps



#### **Lightening Bushings**



#### **Raceways**

#### Contact Information

### **Amphenol AirLB NA**

3335 1ere Rue St-Hubert, Qc. J3Y 8Y6 Canada email: info@amphenol-airlb.com Tel: 450-445-6007

# **Amphenol**

CONNECTING PEOPLE + TECHNOLOGY

Rev. 0930