Amphenol

Standoffs—Nut Plates

Other System Attachments



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.

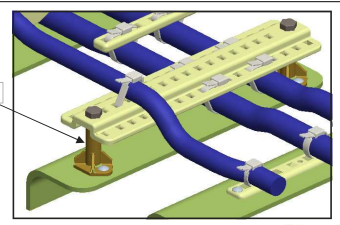
Designed to help guide wire bundles through aircraft, Amphenol's High Performance and Aluminum Replacement Standoffs were designed with strength, stability, and weight reduction in mind. Our standoffs are made with PEEK— a very strong, non-conductive/non-corrosive, and lightweight material. They come with a locking feature for security, are designed with ribs to provide additional strength, and support a wide range of clamp sizes and raceways for added convenience.

Features & Benefits:

- Completely Non-Conductive & Non-Corrosive
- High Strength PEEK
- Lightweight
- Riveted or Bolted options

Amphenol Standoff

- Locking Feature on thread
- Designed with Ribs for additional strength
- Multiple Sizes available
- Two types
 - ⇒ High Performance Standoff
 - ⇒ Aluminum Replacement Standoff



Product Customization

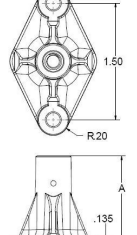
Amphenol AirLB NA welcomes inquiries for application-specific modifications to our Standoffs. Our product line is continuously expanding to meet current and future customer needs.



Amphenol

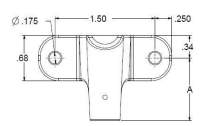
High Performance Standoff—with PEEK

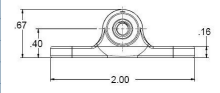
DIMENSION CHART		
Amphenol P/N	Height (A) In.	
ALBSTO-001-03	0.30	
ALBSTO-001-04	0.40	
ALBSTO-001-06	0.60	
ALBSTO-001-08	0.80	
ALBSTO-001-10	1.00	
ALBSTO-001-12	1.20	
ALBSTO-001-14	1.40	
ALBSTO-001-16	1.60	
ALBSTO-001-18	1.80	
ALBSTO-001-20	2.00	



Ø.175

Amphenol P/N In. ALBSTO-002-02 0.54 ALBSTO-002-04 0.74 ALBSTO-002-06 0.94 ALBSTO-002-08 1.14 ALBSTO-003-10 1.34	DIMENSION CHART		
ALBSTO-002-04 0.74 ALBSTO-002-06 0.94 ALBSTO-002-08 1.14 ALBSTO-003-10 1.34	Amphenol P/N	Height (A) In.	
ALBSTO-002-06 0.94 ALBSTO-002-08 1.14 ALBSTO-003-10 1.34	ALBSTO-002-02	0.54	
ALBSTO-002-08 1.14 ALBSTO-003-10 1.34	ALBSTO-002-04	0.74	
ALBSTO-003-10 1.34	ALBSTO-002-06	0.94	
	ALBSTO-002-08	1.14	
ALBSTO-003-12 1.54	ALBSTO-003-10	1.34	
ALDO 10-003-12 1.04	ALBSTO-003-12	1.54	
ALBSTO-003-14 1.74	ALBSTO-003-14	1.74	
ALBSTO-003-16 1.94	ALBSTO-003-16	1.94	
ALBSTO-003-18 2.14	ALBSTO-003-18	2.14	
ALBSTO-003-20 2.34	ALBSTO-003-20	2.34	
ALBSTO-003-22 2.54	ALBSTO-003-22	2.54	
ALBSTO-003-24 2.74	ALBSTO-003-24	2.74	



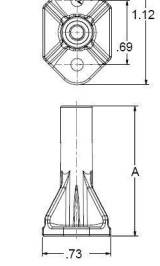


The High Performance Standoff is very strong and durable and can be installed with bolts or nuts. The threaded insert is 10-32 and the product is designed to hold a wide range of clamps sizes—large clamps if required.

Aluminum Replacement Standoff—with PEEK

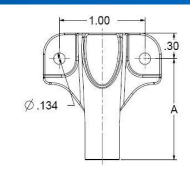
 $\emptyset.134$

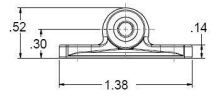
DIMENSION CHART		
Amphenol P/N	Height (A) In.	
ALBSTO-101-04	0.40	
ALBSTO-101-06	0.60	
ALBSTO-101-08	0.80	
ALBSTO-101-10	1.00	
ALBSTO-101-12	1.20	
ALBSTO-101-14	1.40	
ALBSTO-101-16	1.60	
ALBSTO-101-18	1.80	
ALBSTO-101-20	2.00	
ALBSTO-101-22	2.20	



Amphenol P/N	Height (A) In.	
ALBSTO-001-03	0.80	
ALBSTO-001-04	1.00	
ALBSTO-001-06	1.20	
ALBSTO-001-08	1.40	
ALBSTO-001-10	1.60	
ALBSTO-001-12	1.80	
ALBSTO-001-14	2.00	
ALBSTO-001-16	2.20	
ALBSTO-001-18	2.40	

DIMENSION CHART





As its name implies, the Aluminum Replacement Standoff replaces standard aluminum standoffs and is installed with rivets. The threaded inserts is 8-32 and the product is designed to hold/secure raceways and small clamps.

Amphenol





Amphenol AirLB NA

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