

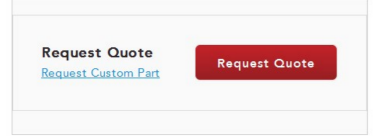


Home > NAS Hardware > NAS1831 Female-Female Standoffs > NAS1831C3B24



3/16 Female Female Standoff

Model: NAS1831C3B24



Product Details

Note	Contact RAF for lengths beyond 4.000 inches.	
Material Grade	Corrosion resistant steel (CRES) per ASTM A582/A582M,type 303 (UN S30330)	
Finish	Passivate per AMS2700, Method 1, Class 4	
Female Thread	B (#4-40)	
O.D.	3 (3/16")	
Length (L)	1.500"	

Recent Posts

- > Redeveloping Florida's Remote Southern Coast
- > How We Manage Large Construction Projects
- > Future proofing a modern home

Recent Comments

Archives

> December 2015

Categories

- > Architecture
- > Buildings
- > Construction
- > Engineering
- > Marketing
- > News

-		
а	u	-

Construction Honored
House Building How to
Build Marketing Plan



Technical Information

Electronic Hardware Components

Engineering Data

Capabilities Brochure

Company

RAF Quality Management

Industry Links

What's New

leading supplier of electronic hardware components to a variety of industries, including computers, telecommunications, medical, entertainment and military/aerospace.

95 Silvermine Rd. Seymour CT 06483 P I 203-888-2133 F I 203-888-9860 Services

Distributors

S' View larger map	/ 1/
7/	95 Silvermine Rd, Seymour, CT
Seymour Tra	nsfer Station
G	oogle
Precision Aerosp	a Map data @2021 Terms of Use

News
About
Contact
Care ers

Support / Feedback