



3/16 Female Female Standoff

Model: NAS1831C3B12

Request Quote

[Request Custom Part](#)

Request Quote

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)	0.750"

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

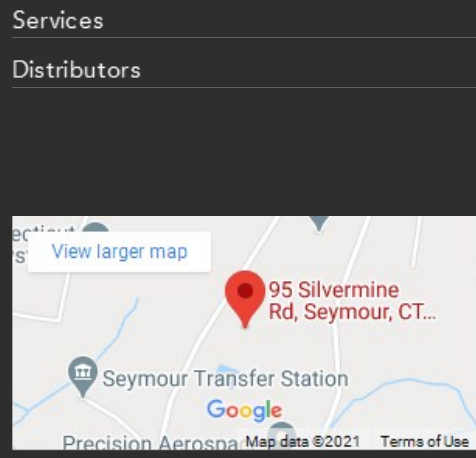
- > [Architecture](#)
- > [Buildings](#)
- > [Construction](#)
- > [Engineering](#)
- > [Marketing](#)
- > [News](#)

Tags

[Construction](#) [Honored](#)
[House Building](#) [How to Build](#) [Marketing Plan](#)

www.mw-ind.com, to become the nation's 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 |
203-888-2133 F | 203-888-9860



News

About

Contact

Careers

Support / Feedback