Spacing Threaded Standoff - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-652-5180

Thread (Class:
2b right i	nternal
Thread I	Direction:
Right-ha	nd right internal
Thread I	Length:
0.3125 ir	nches right internal
Length:	
4.000 inc	ches
End App	Dication:
C130j aiı	rcmg
Cross-s	ectional Shape:
Square	
Width A	cross Flats:
0.375 ind	ches
Thready	Qty Per Inch (tpi):
32 right i	nternal
Thread \$	Size:
0.375 inc	ches right internal
Product	Name:
Post, sp	acing
Left Pro	jection Diameter:
0.375 inc	ches
Left Pro	jection Length:
0.3125 ir	nches
Right Pr	ojection Diameter:
0.3125 ir	nches
Right Pr	ojection Length:
0.375 inc	ches
Material	:
Aluminur	n alloy
Surface	Treatment:
Anodize	
Style De	signator:
Projectio	n both ends left and right internal threads
Thread \$	Series Designator:
Unc right	t internal
Shelf Lif	e:
N/a	
Unit Of I	Measure:
Demilita	rization:
No	

NSN 5340-01-652-5180

Spacing Threaded Standoff - Page 2 of 2

Fiig: A08900

