NSN 5340-00-351-6928

Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-00-351-6928

Fabrication Method (non-core):
Any acceptable
First Leg Length:
1.500 inches
Second Leg Length:
3.880 inches
Second Leg Width:
0.750 inches
First Leg Hole Diameter:
0.406 inches
Second Leg Hole Diameter:
0.188 inches
Second Leg Distance From Edge To Hole Center Along Width:
0.380 inches
Second Leg Distance From Edge To Hole Center Along Length:
0.780 inches
First Leg Thickness:
0.060 inches
Second Leg Thickness:
0.060 inches
First Leg Width:
0.750 inches
First Leg Distance From Edge To Hole Center Along Width:
0.940 inches
First Leg Distance From Edge To Hole Center Along Length:
0.780 inches
First Leg Style:
Square
First Leg Hole Arrangement Style:
One hole
Second Leg Style:
Square
Second Leg Hole Arrangement Style:
One hole
Second Leg Relationship To First Leg:
Not identical
First Leg Angle:
90.0 degrees
Material:
Steel or steel comp 1008 or steel comp 1009 or steel comp 1010 or steel comp 1011 or steel comp 1012 or steel comp 1013 or steel comp
1015 or steel comp 1016 or steel comp 1017 or steel comp 1018 or steel comp 1019 or steel comp 1020

Zinc or zinc and chromate or zinc and phosphate or cadmium and chromate

Surface Treatment:

NSN 5340-00-351-6928

Angle Bracket - Page 2 of 2



Surface Treatment Specification:

_							
\cap	.7-325 fadaral enacification	1st treatment response or gg-	-n-/116 t	vna 2 r	rlace 3 fadaral	enacification '	2nd traatmant raenonea
чч	Z-323 iederai specification	13t treatifierit response or qq-	-ρ- - ιο, ι	VPC Z, C	Jass S Icaciai	Specification 2	

Style Designator:

Angle

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A042a0