## NSN 5340-01-524-1803

Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-524-1803

First Leg Length: 3.375 inches Second Leg Length: 3.905 inches **End Application:** ENDI-TE-MNS-N:23 Second Leg Width: 3.680 inches Second Leg End Width: 3.300 inches First Leg Hole Diameter: Between 0.405 inches and 0.420 inches Second Leg Hole Diameter: Between 0.250 inches and 0.280 inches Second Leg Distance Between Hole Centers Along Width: 2.937 inches Second Leg Distance Between Hole Centers Along Length: 2.750 inches Second Leg Distance From Edge To Hole Center Along Width: 0.373 inches Second Leg Distance From Edge To Hole Center Along Length: 0.313 inches First Leg Thickness: Between 0.375 inches and 0.385 inches Second Leg Thickness: Between 0.375 inches and 0.385 inches First Leg Width: 4.000 inches First Leg End Width: 3.620 inches First Leg Distance Between Hole Centers Along Width: 3.000 inches First Leg Distance Between Hole Centers Along Length: 2.000 inches First Leg Distance From Edge To Hole Center Along Width: 0.500 inches First Leg Distance From Edge To Hole Center Along Length: 0.500 inches First Leg Style: Chamfered ends First Leg Hole Arrangement Style:

Four holes

## **NSN 5340-01-524-1803** Angle Bracket - Page 2 of 2



Second Leg Style:
Chamfered ends
Second Leg Hole Arrangement Style:
Two holes
Second Leg Relationship To First Leg:
Not identical
First Leg Angle:
90.0 degrees
First Leg Chamfer Angle:
45.0 degrees
Second Leg Chamfer Angle:
45.0 degrees
Product Name:
Bracket, angle
Special Features:
For optional material application and thickness, see dwg.
Material:
Aluminum alloy 5083 or aluminum alloy 5086
Material Specification:
H321. Astm b209 assn standard 1st material response or h112. Astm b221 assn standard 1st material response or h32 or h116. Astm b209
assn standard 2nd material response or h112. Astm b221 assn standard 2nd material response
Style Designator:
Angle
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
A042a0