NSN 5340-01-395-1472

Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-395-1472

View Online at https://aerobasegroup.com/nsn/5340-01-395-1472
Mounting Hole Type:
Plain
First Leg Length:
1.210 inches
Second Leg Length:
1.380 inches
Second Leg Width:
0.620 inches
First Leg Hole Diameter:
Between 0.250 inches and 0.253 inches
Second Leg Hole Diameter:
Between 0.158 inches and 0.164 inches
Second Leg Distance Between Hole Centers Along Length:
0.500 inches
Second Leg Distance From Edge To Hole Center Along Width:
0.310 inches
Second Leg Distance From Edge To Hole Center Along Length:
0.310 inches
First Leg Thickness:
0.090 inches
Second Leg Thickness:
0.090 inches
0.090 inches First Leg Width:
First Leg Width:
First Leg Width: 0.620 inches
First Leg Width: 0.620 inches First Leg End Width:
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width:
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length:
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style:
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style: Chamfered ends
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style: Chamfered ends First Leg Hole Arrangement Style:
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style: Chamfered ends First Leg Hole Arrangement Style: One hole
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style: Chamfered ends First Leg Hole Arrangement Style: One hole Second Leg Style:
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style: Chamfered ends First Leg Hole Arrangement Style: One hole Second Leg Style: Square
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style: Chamfered ends First Leg Hole Arrangement Style: One hole Second Leg Style: Square Second Leg Hole Arrangement Style:
First Leg Width: 0.620 inches First Leg End Width: 0.380 inches First Leg Distance From Edge To Hole Center Along Width: 0.310 inches First Leg Distance From Edge To Hole Center Along Length: 0.310 inches First Leg Style: Chamfered ends First Leg Hole Arrangement Style: One hole Second Leg Style: Square Second Leg Hole Arrangement Style: Two holes

Not identical

NSN 5340-01-395-1472

Angle Bracket - Page 2 of 2

Mil-a-8625 spec.



First Leg Angle:
Between 78.0 degrees and 80.0 degrees
First Leg Chamfer Angle:
45.0 degrees
Material:
Aluminum alloy 6061
Material Specification:
Qq-a-250/11 t6 federal specification single material response
Surface Treatment:
Anodize
Surface Treatment Specification:
Mil-a-8625 cl 1 military specification single treatment response
Style Designator:
Angle
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A042a0
Mil-std (military Standard):