## NSN 5340-00-732-6465

Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-00-732-6465

iirst Leg Length:         .438 inches         .438 inches         .438 inches         .500 inches         .1500 inches         .1501 inches         .1501 inches         .1575 Leg Stot Width:         .064 inches         .1064 inches         .1075 Leg End Width:         .1080 inches         .1187 Inches         .1187 Inches         .1187 Inches </th
Second Leg Length: .500 inches .500 inches .500 inches .500 inches .500 inches .575 inches .575 inches .575 Leg Slot Width: .564 inches .564 inches .565 inches .575 Leg Width: .525 inches .575 Leg End Width: .250 inches .575 Leg Distance From Edge To Hole Center Along Width: .803 inches .575 Leg Distance From Edge To Hole Center Along Length: .213 inches .575 Leg Style: .590 and tapered .575 Leg Hole Arrangement Style:
<ul> <li>500 inches</li> <li>500 inches</li> <li>575 inches</li> <li>575 inches</li> <li>575 inches</li> <li>575 inches</li> <li>575 Leg Slot Width:</li> <li>584 even 0.086 inches and 0.089 inches</li> <li>575 Leg Thickness:</li> <li>5064 inches</li> <li>586 cond Leg Thickness:</li> <li>5064 inches</li> <li>586 cond Leg Thickness:</li> <li>5064 inches</li> <li>596 cond Leg Thickness:</li> <li>5064 inches</li> <li>597 cond Leg Thickness:</li> <li>598 cond Leg Thickness:</li> <li>598 cond Leg Thickness:</li> <li>599 cond Leg Thickness:</li> <li>590 inches</li> <li>597 cond Leg Thickness:</li> <li>590 inches</li> <li>598 cond Leg Thicknes</li> <li>599 cond Leg Thicknes</li> <li>590 inches</li> <li>59</li></ul>
iirst Leg Slot Length:         1.875 inches         iirst Leg Slot Width:         between 0.086 inches and 0.089 inches         iirst Leg Thickness:         1.064 inches         becond Leg Thickness:         1.064 inches         becond Leg Thickness:         1.064 inches         iirst Leg Width:         1.625 inches         iirst Leg End Width:         1.250 inches         iirst Leg Distance From Edge To Hole Center Along Width:         1.803 inches         iirst Leg Distance From Edge To Hole Center Along Length:         1.213 inches         iirst Leg Style:         iirst Leg Style:         iirst Leg Hole Arrangement Style:
2875 inches First Leg Slot Width: Between 0.086 inches and 0.089 inches First Leg Thickness: 2064 inches Becond Leg Thickness: 2064 inches First Leg Width: 2064 inches First Leg End Width: 250 inches First Leg Distance From Edge To Hole Center Along Width: 2003 inches First Leg Distance From Edge To Hole Center Along Length: 213 inches First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
First Leg Slot Width:         Between 0.086 inches and 0.089 inches         First Leg Thickness:         .064 inches         Becond Leg Width:         .0525 inches         First Leg End Width:         .250 inches         First Leg Distance From Edge To Hole Center Along Width:         .803 inches         First Leg Distance From Edge To Hole Center Along Length:         .213 inches         First Leg Style:         Biquare and tapered         First Leg Hole Arrangement Style:
Aetween 0.086 inches and 0.089 inches First Leg Thickness: .064 inches Gecond Leg Thickness: .064 inches .064 inches .064 inches .065 inches .066 inches .065 inches .065 inches .065 inches .065 inches .065 inches .066 inches .065 inches .065 inches .065 inches .065 inches .066 inches .065 inches .065 inches .066 inches .065 inches .065 inches .066 inches .065 inches .066 inches .065 inches .066 inches .066 inches .065 inches .066 inches .066 inches .066 inches .066 inches .067 inches .066 inches
First Leg Thickness:   .064 inches   Second Leg Thickness:   .064 inches   .064 inches   Sirst Leg Width:   .625 inches   Sirst Leg End Width:   .250 inches   Sirst Leg Distance From Edge To Hole Center Along Width:   .803 inches   Sirst Leg Distance From Edge To Hole Center Along Length:   .213 inches   Sirst Leg Style:   Square and tapered   Sirst Leg Hole Arrangement Style:
2.064 inches Second Leg Thickness: 2.064 inches 2.064 i
A cond Leg Thickness: .064 inches Tirst Leg Width: .625 inches Tirst Leg End Width: .250 inches Tirst Leg Distance From Edge To Hole Center Along Width: .803 inches Tirst Leg Distance From Edge To Hole Center Along Length: .213 inches Tirst Leg Style: Square and tapered Tirst Leg Hole Arrangement Style:
.064 inches         First Leg Width:         .625 inches         First Leg End Width:         .250 inches         First Leg Distance From Edge To Hole Center Along Width:         .803 inches         First Leg Distance From Edge To Hole Center Along Length:         .213 inches         First Leg Style:         .equare and tapered         First Leg Hole Arrangement Style:
First Leg Width: .625 inches First Leg End Width: .250 inches First Leg Distance From Edge To Hole Center Along Width: .803 inches First Leg Distance From Edge To Hole Center Along Length: .213 inches First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
.625 inches First Leg End Width: .250 inches First Leg Distance From Edge To Hole Center Along Width: .803 inches First Leg Distance From Edge To Hole Center Along Length: .213 inches First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
First Leg End Width: .250 inches First Leg Distance From Edge To Hole Center Along Width: .803 inches First Leg Distance From Edge To Hole Center Along Length: .213 inches First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
250 inches <b>First Leg Distance From Edge To Hole Center Along Width:</b> .803 inches <b>First Leg Distance From Edge To Hole Center Along Length:</b> .213 inches <b>First Leg Style:</b> Equare and tapered <b>First Leg Hole Arrangement Style:</b>
First Leg Distance From Edge To Hole Center Along Width: .803 inches First Leg Distance From Edge To Hole Center Along Length: .213 inches First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
.803 inches <b>First Leg Distance From Edge To Hole Center Along Length:</b> .213 inches <b>First Leg Style:</b> Square and tapered <b>First Leg Hole Arrangement Style:</b>
First Leg Distance From Edge To Hole Center Along Length: 213 inches First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
213 inches First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
First Leg Style: Equare and tapered First Leg Hole Arrangement Style:
Square and tapered
irst Leg Hole Arrangement Style:
Dne slot
econd Leg Relationship To First Leg:
lot identical
ïrst Leg Angle:
0.0 degrees
leat Treatment:
I-24 strain hardened
laterial:
lagnesium alloy az31b
laterial Specification:
Qq-m-44, h24 federal specification single material response
Surface Treatment:
Dichromate
style Designator:
ngle
Shelf Life:
l/a
Init Of Measure:

## NSN 5340-00-732-6465

Angle Bracket - Page 2 of 2

Demilitarization:

No

Fiig:

A042a0

