## NSN 5340-01-585-1453

Angle Bracket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-585-1453

One and the will define
Second Leg Width:
0.500 inches
First Leg Hole Diameter:
0.210 inches
Second Leg Hole Diameter:
0.210 inches
Second Leg Distance From Edge To Hole Center Along Width:
0.255 inches
Second Leg Distance From Edge To Hole Center Along Length:
0.205 inches
First Leg Width:
0.500 inches
First Leg Distance From Edge To Hole Center Along Width:
0.255 inches
First Leg Distance From Edge To Hole Center Along Length:
0.205 inches
First Leg Style:
End radius
First Leg Hole Arrangement Style:
One hole
Second Leg Style:
End radius
End radius
End radius Second Leg Hole Arrangement Style:
End radius Second Leg Hole Arrangement Style: One hole
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg:
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features:
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material:
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator:
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator: Angle
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator: Angle Shelf Life:
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator: Angle Shelf Life: N/a
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator: Angle Shelf Life: N/a
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator: Angle Shelf Life: N/a Unit Of Measure:
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator: Angle Shelf Life: N/a Unit Of Measure: Demilitarization: No
End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical Special Features: Bracket angle 90 degrees, cres .190 bolt Material: Steel Style Designator: Angle Shelf Life: N/a Unit Of Measure: Demilitarization: