NSN 5340-00-382-5986

Double Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-00-382-5986

Mounting Hole Type:
First Leg Length:
0.500 inches
Second Leg Length:
3.437 inches
Second Leg Width:
0.875 inches
First Leg Hole Diameter:
0.1406 inches
Second Leg Hole Diameter:
0.1406 inches
Second Leg Distance Between Upper Hole Centers Along Width:
0.312 inches
Second Leg Distance Between Lower Hole Centers Along Width:
0.500 inches
Second Leg Distance Between Hole Centers Along Length:
0.344 inches
Second Leg Distance Between First And Second Hole Centers Along Width:
0.188 inches
Second Leg Distance From Edge To Hole Center Along Width:
0.187 inches
Second Leg Distance From Edge To Hole Center Along Length:
0.187 inches
First Leg Thickness:
0.062 inches
Second Leg Thickness:
0.062 inches
Center Section Height:
0.562 inches
Center Section Width:
0.875 inches
Center Section Thickness:
0.062 inches
First Leg Width:
0.875 inches
First Leg Distance Between Hole Centers Along Width:
0.500 inches
First Leg Distance From Edge To Hole Center Along Width:
0.188 inches
First Leg Distance From Edge To Hole Center Along Length:
0.188 inches

NSN 5340-00-382-5986

Double Angle Bracket - Page 2 of 2



First Leg Style: Square First Leg Hole Arrangement Style: Two holes Second Leg Style: Square Second Leg Relationship To First Leg: Not identical First Leg Angle: 90.0 degrees Second Leg Angle: 90.0 degrees Second Leg Angle: 90.0 degrees Special Features: Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A042a0	
First Leg Hole Arrangement Style:Two holesSecond Leg Style:SquareSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:9.0 degreesSecond Leg Angle:9.0.0 degreesSpecial Features:Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along IgMaterial:Steel comp 416Material Specification:Astm a582, gr 63 assn standard single material responseSyle Designator:Double angleShelf Life:N/aInt Of Measure:rFinaliFinaliFinaliFinaliStation:Stat	First Leg Style:
Two holes Second Leg Style: Square Second Leg Relationship To First Leg: Not identical First Leg Angle: 90.0 degrees Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assm standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demiltarization: No Fig:	Square
Second Leg Style: Square Second Leg Relationship To First Leg: Not identical First Leg Angle: 90.0 degrees Second Leg Angle: 90.0 degrees Stel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Pouble angle Shelf Life: N/a Ditt Of Measure: Demilitarization: No Fig:	First Leg Hole Arrangement Style:
Square Second Leg Relationship To First Leg: Not identical First Leg Angle: 90.0 degrees Second Leg Angle: 90.0 degrees Special Features: Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Sheff Life: N/a Dint Of Measure: - Demilitarization: No Fig:	Two holes
Second Leg Relationship To First Leg:Not identicalFirst Leg Angle:90.0 degreesSecond Leg Angle:90.0 degreesSpecial Features:Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lgMaterial:Steel comp 416Material Specification:Astm a582, gr 63 assn standard single material responseStyle Designator:Double angleSheff Life:N/aDint Of Measure:-NaFig:	Second Leg Style:
Not identical First Leg Angle: 90.0 degrees Second Leg Angle: 90.0 degrees Special Features: Special Features: Stee comp 416 Material Specification: Astm a582, gr 63 assm standard single material response Style Designator: Nua Shelf Life: Nua Shelf Life: Nua Fig: Nua Stee Stee Stee Stee Stee Stee Stee Stee	Square
First Leg Angle:90.0 degreesSecond Leg Angle:90.0 degreesSpecial Features:Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lgMaterial:Steel comp 416Material Specification:Astm a582, gr 63 assn standard single material responseStyle Designator:Double angleSheff Life:N/aDint Of Measure:Double Top:Fig:	Second Leg Relationship To First Leg:
90.0 degrees Second Leg Angle: 90.0 degrees Special Features: Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No	Not identical
Second Leg Angle: 90.0 degrees Special Features: Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No	First Leg Angle:
90.0 degrees Special Features: Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: - Demilitarization: No	90.0 degrees
Special Features: Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No	Second Leg Angle:
Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg Material: Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No	90.0 degrees
Material:Steel comp 416Material Specification:Astm a582, gr 63 assn standard single material responseStyle Designator:Double angleShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Special Features:
Steel comp 416 Material Specification: Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Mit Of Measure: Pemilitarization: No	Second leg furnished w/ six holes, 2.969 in. C to c distance btwn first and last hole along lg
Material Specification:Astm a582, gr 63 assn standard single material responseStyle Designator:Double angleShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material:
Astm a582, gr 63 assn standard single material response Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Steel comp 416
Style Designator: Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material Specification:
Double angle Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Astm a582, gr 63 assn standard single material response
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig:	Double angle
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
A042a0	Fiig:
	A042a0