NSN 5340-00-303-2970

Angle Bracket - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/5340-00-303-2970

| Fabrication Method (non-core):MachinedFirst Leg Hole Diameter:Between 0.213 inches and 0.224 inchesSecond Leg Hole Diameter:Between 0.274 inches and 0.288 inchesFirst Leg Thickness:Between 0.057 inches and 0.069 inchesSecond Leg Thickness:Between 0.057 inches and 0.069 inchesFirst Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material responseStyle Designator: |
|--|
| First Leg Hole Diameter:Between 0.213 inches and 0.224 inchesSecond Leg Hole Diameter:Between 0.274 inches and 0.288 inchesFirst Leg Thickness:Between 0.057 inches and 0.069 inchesSecond Leg Thickness:Between 0.057 inches and 0.069 inchesFirst Leg Style:Between 0.057 inches and 0.069 inchesFirst Leg Style:Between 0.057 inches and 0.069 inchesFirst Leg Style:Between 0.057 inches and 0.069 inchesFirst Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| Between 0.213 inches and 0.224 inchesSecond Leg Hole Diameter:Between 0.274 inches and 0.288 inchesFirst Leg Thickness:Between 0.057 inches and 0.069 inchesSecond Leg Thickness:Between 0.057 inches and 0.069 inchesFirst Leg Style:Between 0.057 inches and 0.069 inchesFirst Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Hole Arrangement Style:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| Second Leg Hole Diameter: Between 0.274 inches and 0.288 inches First Leg Thickness: Between 0.057 inches and 0.069 inches Second Leg Thickness: Between 0.057 inches and 0.069 inches First Leg Style: End radius First Leg Hole Arrangement Style: One hole Second Leg Style: End radius Second Leg Style: One hole Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Between 0.274 inches and 0.288 inchesFirst Leg Thickness:Between 0.057 inches and 0.069 inchesSecond Leg Thickness:Between 0.057 inches and 0.069 inchesFirst Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Style:One holeSecond Leg Hole Arrangement Style:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| First Leg Thickness:Between 0.057 inches and 0.069 inchesSecond Leg Thickness:Between 0.057 inches and 0.069 inchesFirst Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Style:End radiusSecond Leg Style:One holeSecond Leg Style:End radiusSecond Leg Relationship To First Leg:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| Between 0.057 inches and 0.069 inchesSecond Leg Thickness:Between 0.057 inches and 0.069 inchesFirst Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Style:One holeSecond Leg Role Arrangement Style:Second Leg Role Arrangement Style:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| Second Leg Thickness: Between 0.057 inches and 0.069 inches First Leg Style: End radius First Leg Hole Arrangement Style: One hole Second Leg Style: End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: One hole Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Between 0.057 inches and 0.069 inchesFirst Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Hole Arrangement Style:One holeSecond Leg Hole Arrangement Style:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| First Leg Style:End radiusFirst Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Hole Arrangement Style:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| End radius First Leg Hole Arrangement Style: One hole Second Leg Style: End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| First Leg Hole Arrangement Style:One holeSecond Leg Style:End radiusSecond Leg Hole Arrangement Style:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| One hole Second Leg Style: End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Second Leg Style:End radiusSecond Leg Hole Arrangement Style:One holeSecond Leg Relationship To First Leg:Not identicalFirst Leg Angle:Between 67.0 degrees and 69.0 degreesMaterial:Stainless steelMaterial Specification:Ams 5510 assn standard single material response |
| End radius Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Second Leg Hole Arrangement Style: One hole Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| One hole Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Second Leg Relationship To First Leg: Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Not identical First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| First Leg Angle: Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Between 67.0 degrees and 69.0 degrees Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Material: Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Stainless steel Material Specification: Ams 5510 assn standard single material response |
| Material Specification: Ams 5510 assn standard single material response |
| Ams 5510 assn standard single material response |
| |
| Style Designator: |
| |
| Angle |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A042a0 |
| |
| |