## NSN 5340-01-110-4288

Double Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-01-110-4288

| First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians  | ag Length:   es   cation:   m3/cfv configuration   Hole Diameter:   es   m3/cfv configuration   Hole Diameter:   es   Thickness:   es   ga Thickness:   es   ction Height:   es   ction Width:   es   ction Thickness:   es   width:   es   vidth:   es   Distance From Edge To Hole Center Along Width:   es   Distance From Edge To Hole Center Along Length:   es   Distance From Edge To Hole Center Along Length:   es   Pole Arrangement Style:   eg Relationship To First Leg:   Angle:   eg Angle:   eg alloy 5083   gator:   ngles  | First Leg Lo | •   |
|--|--|--------------|---|
| 2.000 inclusion<br>inclusion<br>information inclusion<br>information inclusion<br>information inclusion<br>information inclusion<br>information inclusion<br>information inclusion<br>information inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion<br>inclusion | es cation:<br>m3/cfv configuration<br>Hole Diameter:<br>es<br>Thickness:<br>es<br>eg Thickness:<br>es<br>eg Thickness:<br>es<br>ction Height:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>f<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>es<br>eg Angle:<br>es<br>eg Angle:<br>es<br>eg Angle:<br>es<br>eg Angle:<br>es<br>eg Angle:<br>es<br>eg Angle:<br>es   |              |   |
| End Application:   M2/ifv and m3/cfv configuration   First Leg Hole Diameter:   0.500 inches   First Leg Thickness:   0.500 inches   Becond Leg Thickness:   0.500 inches   Center Section Height:   0.380 inches   Center Section Width:   0.380 inches   Center Section Thickness:   0.400 inches   First Leg Width:   0.500 inches   Center Section Thickness:   0.400 inches   First Leg Distance From Edge To Hole Center Along Width:   0.740 inches   First Leg Distance From Edge To Hole Center Along Length:   0.500 inches   First Leg Distance From Edge To Hole Center Along Length:   0.500 inches   First Leg Rol Radius:   0.310 inches   First Leg Style:   0.310 inches   First Leg Rol Radius:   0.310 inches   First Leg Style:   0.310 inches   First Leg Angle:   0.310 inches   First Leg Angle: </td <td>cation:<br/>m3/cfv configuration<br/>Hole Diameter:<br/>es<br/>Thickness:<br/>es<br/>eg Thickness:<br/>es<br/>ction Height:<br/>es<br/>ction Width:<br/>es<br/>ction Thickness:<br/>es<br/>toton Thickness:<br/>es<br/>Distance From Edge To Hole Center Along Width:<br/>es<br/>Distance From Edge To Hole Center Along Length:<br/>es<br/>End Radius:<br/>es<br/>Style:<br/>f<br/>Hole Arrangement Style:<br/>es<br/>style:<br/>f<br/>Hole Arrangement Style:<br/>es<br/>ag Angle:<br/>es<br/>eg Angle:<br/>es<br/>es<br/>alloy 5083<br/>ignator:<br/>ngles</td> <td></td> <td></td>  | cation:<br>m3/cfv configuration<br>Hole Diameter:<br>es<br>Thickness:<br>es<br>eg Thickness:<br>es<br>ction Height:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>toton Thickness:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>f<br>Hole Arrangement Style:<br>es<br>style:<br>f<br>Hole Arrangement Style:<br>es<br>ag Angle:<br>es<br>eg Angle:<br>es<br>es<br>alloy 5083<br>ignator:<br>ngles   |              |   |
| Action of market configuration<br>First Leg Hole Diameter:<br>).500 inches<br>First Leg Thickness:<br>).500 inches<br>Second Leg Thickness:<br>).500 inches<br>Second Leg Thickness:<br>).500 inches<br>Center Section Height:<br>3.380 inches<br>Center Section Width:<br>3.250 inches<br>Center Section Thickness:<br>).400 inches<br>First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>).740 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>).740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>).740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>).740 inches<br>First Leg Style:<br>End radius<br>First Leg Style:<br>End radius<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>).3 radians<br>Second Leg Angle:<br>).3 radians<br>Material:<br>Numinum alloy 5083<br>Style Designator:   | m3/dv configuration<br>Hole Diameter:<br>es<br>Thickness:<br>es<br>eg Thickness:<br>es<br>ction Height:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>the Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>ag Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   |              |   |
| Tirst Leg Hole Diameter:         0.500 inches         First Leg Thickness:         0.500 inches         Becond Leg Thickness:         0.500 inches         Deter Section Height:         0.380 inches         Deter Section Height:         0.380 inches         Deter Section Width:         0.320 inches         Deter Section Thickness:         0.400 inches         First Leg Width:         0.500 inches         First Leg Distance From Edge To Hole Center Along Width:         0.740 inches         First Leg Distance From Edge To Hole Center Along Length:         0.500 inches         First Leg Distance From Edge To Hole Center Along Length:         0.560 inches         First Leg End Radius:         0.310 inches         First Leg Style:         end radius         First Leg Hole Arrangement Style:         One hole         Second Leg Angle:         0.3 radians         Second Leg Angle:         0.3 radians         Material:         Numinum alloy 5083         Skyle Designator:  | Hole Diameter:<br>es<br>Thickness:<br>es<br>eg Thickness:<br>es<br>ction Height:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es<br>style:<br>es |              |   |
| Soo inches First Leg Thickness: D.500 inches Gecond Leg Thickness: D.500 inches Center Section Height: D.500 inches Center Section Width: D.500 inches Center Section Thickness: D.400 inches Center Section Thickness: D.400 inches First Leg Width: D.500 inches First Leg Distance From Edge To Hole Center Along Width: D.740 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg Distance From Edge To Hole Center Along Length: D.500 inches First Leg End Radius: D.500 inches First Leg End Radius: D.500 inches First Leg Angle: D.500 inches First Leg Angle: D.3 radians Material: Numinum alloy 5083 Style Designator: D.500 inches First Leg Style: Center Section Leg Angle: D.500 inches First Leg An   | es Thickness: es eg Thickness: es eg Thickness: es eg Thickness: es ction Height: es ction Width: es ction Thickness: es Width: es Distance From Edge To Hole Center Along Width: es Distance From Edge To Hole Center Along Length: es End Radius: es   |              |   |
| Tirst Leg Thickness:   0.500 inches   Second Leg Thickness:   0.500 inches   Center Section Height:   3.380 inches   Center Section Width:   3.320 inches   Center Section Thickness:   0.400 inches   First Leg Width:   0.500 inches   Center Section Thickness:   0.400 inches   First Leg Width:   0.500 inches   First Leg Distance From Edge To Hole Center Along Width:   0.740 inches   First Leg Distance From Edge To Hole Center Along Length:   0.560 inches   First Leg End Radius:   0.310 inches   First Leg Style:   0.310 inches   First Leg Bole Arrangement Style:   One hole   Second Leg Relationship To First Leg:   0.3 radians   Second Leg Angle:   0.3 radians   Material:   Numinum alloy 5083   Style Designator:  | Thickness: es eg Thickness: es eg Thickness: es ction Height: es ction Width: es ction Width: es ction Thickness: es Width: es Distance From Edge To Hole Center Along Width: es Distance From Edge To Hole Center Along Length: es End Radius: es Style: f Hole Arrangement Style: eg Relationship To First Leg: angle: es eg Angle:   | -            |   |
| b. 500 inches   Second Leg Thickness:   0.500 inches   Center Section Height:   5.380 inches   Center Section Width:   8.250 inches   Center Section Thickness:   0.400 inches   First Leg Width:   0.500 inches   First Leg Distance From Edge To Hole Center Along Width:   0.740 inches   First Leg End Radius:   0.310 inches   First Leg Style:   0.310 inches   First Leg Hole Arrangement Style:   0.310 inches   First Leg Relationship To First Leg:   0.401 centeral   First Leg Angle:   0.3 radians   Becond Leg Angle:   0.3 radians   Material:   Numinum alloy 5083   Style Designator:   | es<br>ag Thickness:<br>es<br>ction Height:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>f<br>Hole Arrangement Style:<br>ag Relationship To First Leg:<br>Angle:<br>bg Angle:<br>bg<br>aloy 5083<br>ignator:<br>ngles   |              |   |
| Second Leg Thickness:<br>0.500 inches<br>Center Section Height:<br>0.380 inches<br>Center Section Width:<br>0.3250 inches<br>Center Section Thickness:<br>0.400 inches<br>First Leg Width:<br>0.400 inches<br>First Leg Width:<br>0.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>Due hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Auminum alloy 5083<br>Style Designator:  | eg Thickness:<br>es<br>ction Height:<br>es<br>ction Width:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>f<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s   | -            |   |
| Soon inches<br>Center Section Height:<br>3380 inches<br>Center Section Width:<br>3250 inches<br>Center Section Thickness:<br>3400 inches<br>Center Section Thickness:<br>3400 inches<br>Center Section Thickness:<br>3400 inches<br>Center Section Thickness:<br>3500 inches<br>3500  | es<br>ction Height:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>a<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   |              |   |
| Center Section Height:<br>3.380 inches<br>Center Section Width:<br>3.250 inches<br>Center Section Thickness:<br>3.400 inches<br>Center Section Thickness:<br>3.400 inches<br>First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>3.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>3.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>3.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>3.740 inches<br>First Leg End Radius:<br>3.740 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>Cone hole<br>Second Leg Relationship To First Leg:<br>3.7 aradians<br>Second Leg Angle:<br>3.7 aradians<br>Material:<br>Auminum alloy 5083<br>Style Designator:  | ction Height:<br>es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>4<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>5<br>eg Angle:<br>5<br>alloy 5083<br>ignator:<br>ngles   |              |   |
| A 380 inches<br>Center Section Width:<br>3.250 inches<br>Center Section Thickness:<br>0.400 inches<br>First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>1.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>1.740 inches<br>First Leg End Radius:<br>1.310 inches<br>First Leg End Radius:<br>1.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>Due hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>1.3 radians<br>Second Leg Angle:<br>1.3 radians<br>Material:<br>Auminum alloy 5083<br>Style Designator:  | es<br>ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>f<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  |              |   |
| Center Section Width:<br>3.250 inches<br>Center Section Thickness:<br>0.400 inches<br>First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>0.500 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Auminum alloy 5083<br>Style Designator:  | ction Width:<br>es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>End Radius:<br>es<br>Style:<br>af<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | Center Sec   | tion Height:                                  |
| 8.250 inches<br>Center Section Thickness:<br>0.400 inches<br>First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>Due hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Auminum alloy 5083<br>Style Designator:  | es<br>ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>4<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  |              |   |
| Center Section Thickness:<br>0.400 inches<br>First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.740 inches<br>First Leg End Radius:<br>0.360 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:  | ction Thickness:<br>es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>a<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | Center Sec   | tion Width:                                   |
| 0.400 inches<br>First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>Due hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Auminum alloy 5083<br>Style Designator:   | es<br>Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>End Radius:<br>es<br>Style:<br>  | 3.250 inche  | 3   |
| First Leg Width:<br>1.500 inches<br>First Leg Distance From Edge To Hole Center Along Width:<br>1.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>1.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>1.7560 inches<br>First Leg End Radius:<br>1.7570 Inches<br>First Leg Style:<br>End radius<br>First Leg Atgle:<br>1.7570 Contemposities Contemp   | Width:<br>es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   | Center Sec   | tion Thickness:                               |
| <ul> <li>1.500 inches</li> <li>First Leg Distance From Edge To Hole Center Along Width:</li> <li>0.740 inches</li> <li>First Leg Distance From Edge To Hole Center Along Length:</li> <li>0.740 inches</li> <li>First Leg End Radius:</li> <li>0.310 inches</li> <li>First Leg Style:</li> <li>End radius</li> <li>First Leg Hole Arrangement Style:</li> <li>One hole</li> <li>Second Leg Relationship To First Leg:</li> <li>0.3 radians</li> <li>Second Leg Angle:</li> <li>0.3 radians</li> <li>Material:</li> <li>Muminum alloy 5083</li> <li>Style Designator:</li> </ul>  | es<br>Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>s<br>Style:<br>a<br>deg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   | 0.400 inche  | 3   |
| First Leg Distance From Edge To Hole Center Along Width:<br>0.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | Distance From Edge To Hole Center Along Width:<br>es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>Angle:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | First Leg W  | ídth:   |
| 2.740 inches<br>First Leg Distance From Edge To Hole Center Along Length:<br>2.560 inches<br>First Leg End Radius:<br>2.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>Dne hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>2.3 radians<br>Second Leg Angle:<br>2.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | es<br>Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>s<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | 1.500 inche  | 3   |
| First Leg Distance From Edge To Hole Center Along Length:<br>0.560 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | Distance From Edge To Hole Center Along Length:<br>es<br>End Radius:<br>es<br>Style:<br>to<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   | First Leg D  | stance From Edge To Hole Center Along Width:  |
| 2.560 inches<br>First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:  | es End Radius: es Style: s Hole Arrangement Style: eg Relationship To First Leg: Angle: s eg Angle: s alloy 5083 ignator: ngles  | 0.740 inche  | 3   |
| First Leg End Radius:<br>0.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:  | End Radius:<br>es<br>Style:<br>Style:<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | First Leg D  | stance From Edge To Hole Center Along Length: |
| 2.310 inches<br>First Leg Style:<br>End radius<br>First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | es Style: Hole Arrangement Style: Reg Relationship To First Leg: S S S S S S S S S S S S S S S S S S S   | 0.560 inche  | 3   |
| First Leg Style:   End radius   First Leg Hole Arrangement Style:   One hole   Second Leg Relationship To First Leg:   dentical   First Leg Angle:   0.3 radians   Second Leg Angle:   0.3 radians   Material:   Aluminum alloy 5083   Style Designator:   | Style:<br>Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>ge Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | First Leg E  | nd Radius:                                    |
| End radius First Leg Hole Arrangement Style: Due hole Second Leg Relationship To First Leg: dentical First Leg Angle: D.3 radians Second Leg Angle: D.3 radians Material: Aluminum alloy 5083 Style Designator:  | Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   | 0.310 inche  | 3   |
| First Leg Hole Arrangement Style:<br>One hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | Hole Arrangement Style:<br>eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   | First Leg S  | yle:  |
| Dine hole<br>Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | eg Relationship To First Leg:<br>Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | End radius   |   |
| Second Leg Relationship To First Leg:<br>dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:  | Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   | First Leg H  | ole Arrangement Style:                        |
| dentical<br>First Leg Angle:<br>0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | Angle:<br>s<br>eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles   | One hole     |   |
| First Leg Angle:<br>D.3 radians<br>Second Leg Angle:<br>D.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | Second Le    | g Relationship To First Leg:                  |
| 0.3 radians<br>Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | Identical    |   |
| Second Leg Angle:<br>0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:  | eg Angle:<br>s<br>alloy 5083<br>ignator:<br>ngles  | First Leg A  | ngle:   |
| 0.3 radians<br>Material:<br>Aluminum alloy 5083<br>Style Designator:   | alloy 5083<br>i <b>gnator:</b><br>ngles  | 0.3 radians  |   |
| Material:<br>Aluminum alloy 5083<br>Style Designator:  | alloy 5083<br>i <b>gnator:</b><br>ngles  | Second Le    | angle:  |
| Aluminum alloy 5083<br>Style Designator:   | ignator:<br>ngles  | 0.3 radians  |   |
| Style Designator:  | ignator:<br>ngles  | Material:    |   |
|  | ngles  | Aluminum a   | lloy 5083                                     |
| Adiacent angles  |  | Style Desig  | nator:  |
|  |  | Adjacent an  | gles  |
| Shelf Life:  |  | Shelf Life:  |   |

## NSN 5340-01-110-4288

Double Angle Bracket - Page 2 of 2

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A042a0

