NSN 5340-01-255-6823

Double Angle Bracket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-255-6823

First Leg Thickness:

0.100 inches

Second Leg Thickness:

0.100 inches

Center Section Thickness:

0.100 inches

Second Leg Relationship To First Leg:

Not identical

First Leg Angle:

33.5 degrees

Second Leg Angle:

88.0 degrees

Special Features:

1st leg has 3 holes diameter 0.2495 to 0.2517 in. That mates w/68a113091 or 68a113132, 68a113070, 68a113004 or 68a113135 and 2 holes for 0.250 in. Taper lok pins mating w/68a113004 or 68a113135 and 68a112107; cntr section has 3 holes diameter 0.2495 to 0.2517 in. Mating w/68a113091 or 68a113132, is bup 91 degrees on 1 end and 87 degrees on opposite end; 2nd leg has 10 holes diameter 0.2495 to 0.2517, 5 holes mating w/68a113091 or 68a113132 and 5 holes mating w/68a113091 or 68a113132, 68a112107 and 68a113070 and has 0.750 in. Flg bup 90 deg

Material:

Aluminum alloy 7075

Material Specification:

Qq-a-250/13 cond 0 federal specification single material response

Style Designator:

Adjacent angles

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A042a0