# NSN 5340-00-847-3803

Double Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-00-847-3803

## **Fabrication Method (non-core):**

Stamped

#### First Leg Length:

Between 0.605 inches and 0.645 inches

#### Second Leg Length:

Between 0.605 inches and 0.640 inches

#### Second Leg Width:

Between 0.490 inches and 0.510 inches

#### First Leg Hole Diameter:

Between 0.214 inches and 0.224 inches

#### Second Leg Hole Diameter:

Between 0.214 inches and 0.224 inches

#### Second Leg Distance From Edge To Hole Center Along Width:

Between 0.240 inches and 0.260 inches

#### Second Leg Distance From Edge To Hole Center Along Length:

Between 0.240 inches and 0.260 inches

# First Leg Thickness:

Between 0.056 inches and 0.062 inches

#### Second Leg Thickness:

Between 0.056 inches and 0.062 inches

## **Center Section Height:**

Between 0.678 inches and 0.698 inches

#### **Center Section Width:**

Between 0.490 inches and 0.510 inches

#### **Center Section Thickness:**

Between 0.056 inches and 0.062 inches

#### First Leg Width:

Between 0.490 inches and 0.510 inches

#### First Leg Distance From Edge To Hole Center Along Width:

Between 0.240 inches and 0.260 inches

#### First Leg Distance From Edge To Hole Center Along Length:

Between 0.240 inches and 0.260 inches

#### First Leg End Radius:

Between 0.344 inches and 0.406 inches

#### Second Leg End Radius:

Between 0.344 inches and 0.406 inches

#### First Leg Style:

End radius

#### First Leg Hole Arrangement Style:

One hole

#### Second Leg Style:

End radius

# NSN 5340-00-847-3803

Double Angle Bracket - Page 2 of 2



Second Leg Hole Arrangement Style:
One hole
Second Leg Relationship To First Leg:
Not identical
First Leg Angle:
151.0 degrees
Second Leg Angle:
151.0 degrees
Material:
Steel comp 410
Material Specification:
Ams 5504 assn standard single material response
Style Designator:
Double angle
Sc Application Data:
Engine, acft, turbo-jet
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
No
Filg:
A042a0