View Online at https://aerobasegroup.com/nsn/5340-00-377-5658

## Fabrication Method (non-core):

Machined

## First Leg Length:

Between 0.405 inches and 0.435 inches
Second Leg Length:
Between 0.630 inches and 0.650 inches

## End Application:

W/s: engine, aircraft, f100-pw-200 (f-16a/b/c/d); aircraft, eagle f-15; support equipment, c-5 aircraft; aircraft, f-16; engine, aircraft, f100-pw-100 (f-15a/b/c/d); advance air traffic contr. \& land. Sys (atcals) 404I; aircraft, f-111; engine, aircraft, f100-pw-220 (f-15c/d/e)

## Second Leg Width:

Between 0.190 inches and 0.210 inches
First Leg Hole Diameter:
Between 0.160 inches and 0.170 inches

## First Leg Thickness:

Between 0.023 inches and 0.027 inches

## Second Leg Thickness:

Between 0.023 inches and 0.027 inches

## First Leg Width:

Between 0.330 inches and 0.350 inches
First Leg Distance From Edge To Hole Center Along Width:
Between 0.165 inches and 0.175 inches
First Leg Distance From Edge To Hole Center Along Length:
Between 0.165 inches and 0.175 inches
First Leg End Radius:
Between 0.165 inches and 0.175 inches

## Second Leg End Radius:

Between 0.095 inches and 0.105 inches

## First Leg Style:

End radius
First Leg Hole Arrangement Style:
One hole

## Second Leg Style:

End radius

## Second Leg Hole Arrangement Style:

No hole
Second Leg Relationship To First Leg:
Not identical

## First Leg Angle:

90.0 degrees

## Material:

Steel

## Material Specification:

Ams 5540 assn standard single material response

Style Designator:
Angle
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes-demil/mli
Fiig:
A042a0

