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**First Leg Length:**

Between 0.580 inches and 0.650 inches

**Second Leg Length:**

Between 0.607 inches and 0.639 inches

**Second Leg Width:**

Between 0.430 inches and 0.450 inches

**First Leg Hole Diameter:**

Between 0.210 inches and 0.230 inches

**Second Leg Hole Diameter:**

Between 0.210 inches and 0.230 inches

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

Between 0.210 inches and 0.230 inches

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

Between 0.210 inches and 0.230 inches

**First Leg Thickness:**

Between 0.057 inches and 0.069 inches

**Second Leg Thickness:**

Between 0.057 inches and 0.069 inches

**Center Section Height:**

Between 0.357 inches and 0.389 inches

**Center Section Width:**

Between 0.430 inches and 0.450 inches

**Center Section Thickness:**

Between 0.057 inches and 0.069 inches

**First Leg Width:**

Between 0.430 inches and 0.450 inches

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

Between 0.210 inches and 0.230 inches

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

Between 0.210 inches and 0.230 inches

**First Leg End Radius:**

Between 0.320 inches and 0.440 inches

**Second Leg End Radius:**

Between 0.320 inches and 0.440 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:**

Not identical

**First Leg Angle:**

90.0 degrees

**Second Leg Angle:**

90.0 degrees

**Material:**

Steel comp 321

**Material Specification:**

Ams 5510 assn standard single material response

**Style Designator:**

Double angle

**Fsc Application Data:**

Engine, acft, turbo-prop

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fig:**

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