NSN 5340-00-455-5886

Double Angle Bracket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5340-00-455-5886

First Le	eg Length:
1.000 in	nches
Second	I Leg Length:
1.000 in	nches
First Le	eg Hole Diameter:
0.283 in	nches
First Le	eg Thickness:
0.156 in	nches
Second	I Leg Thickness:
0.156 in	nches
Center	Section Height:
2.750 in	nches
Center	Section Thickness:
0.156 in	iches
First Le	eg Width:
0.156 in	nches
First Le	eg Distance From Edge To Hole Center Along Width:
0.593 in	iches
First Le	eg Distance From Edge To Hole Center Along Length:
0.750 in	iches
First Le	eg Side Radius:
0.156 in	iches
First Le	eg Style:
Side rac	dius
First Le	eg Hole Arrangement Style:
One hol	le
Second	I Leg Relationship To First Leg:
Identica	d la
First Le	eg Angle:
0.125 ra	adians
Second	I Leg Angle:
0.125 ra	adians
Materia	l:
Aluminu	im alloy 2024
Materia	I Specification:
Qq-a-20	00/3 temp t4 federal specification single material response
Surface	e Treatment:
Enamel	
Style De	esignator:
	angles
Shelf Li	
N/a	

NSN 5340-00-455-5886

Double Angle Bracket - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

A042a0

