NSN 5340-01-596-7401

Angle Bracket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-596-7401

55.625 inche Second Leg 5.500 inches End Applica 355-01-539 Second Leg 5.500 inches First Leg Wi 2.000 inches First Leg Sty Corner radius First Leg Ho Due slot Second Leg Corner radius Second Leg Corner radius Second Leg Corner radius Second Leg Not identical First Leg An 0.0 degrees Product Nam 0.0 bracket	Length: tion: 3589 Width: dth: /le: le Arrange Style: Hole Arrar	ngement				
5.500 inches and Applica 3555-01-539 Second Leg 5.500 inches first Leg Wi 2.000 inches first Leg Sty Corner radius first Leg Ho Due slot Second Leg fwo holes Second Leg wo holes Second Leg fwo holes Second Leg	tion: 3589 Width: dth: /le: 6 le Arrange Style: 6 Hole Arrar	ngement				
End Applica (355-01-539) Second Leg (5500 inches) First Leg Wi (2000 inches) First Leg Sty Corner radius First Leg Ho One slot Second Leg Fwo holes Second Leg Not identical First Leg An (0.0 degrees) Product Nam	3589 Width: dth: /le: le Arrange Style: Hole Arrar	ngement				
355-01-539 Second Leg 5500 inches First Leg Wi 2.000 inches First Leg Sty Corner radius First Leg Ho One slot Second Leg Two holes Second Leg Not identical First Leg An 0.0 degrees Product Nam	3589 Width: dth: /le: le Arrange Style: Hole Arrar	ngement				
Second Leg 5.500 inches First Leg Wi 2.000 inches First Leg Sty Corner radius First Leg Ho Dhe slot Second Leg Fwo holes Second Leg Not identical First Leg An 0.0 degrees Product Nam	Width: dth: /le: be Arrange Style: Hole Arrar	ngement				
5.500 inches First Leg Wi 2.000 inches First Leg Sty Corner radius First Leg Ho One slot Second Leg Fwo holes Second Leg Not identical First Leg An 00.0 degrees Product Nam	dth: /le: le Arrange Style: Hole Arrar	ngement				
First Leg Wi 2.000 inches First Leg Sty Corner radius First Leg Ho Dine slot Dine slot Second Leg Fwo holes Second Leg Not identical First Leg An 00.0 degrees Product Nam	rle: 6 Ie Arrange Style: 6 Hole Arrar	ngement				
2.000 inches First Leg Sty Corner radius First Leg Ho Dne slot Second Leg Corner radius Second Leg Not identical First Leg An 00.0 degrees Product Nam	rle: 6 Ie Arrange Style: 6 Hole Arrar	ngement				
First Leg Sty Corner radius First Leg Ho One slot Second Leg Corner radius Second Leg Two holes Second Leg Not identical First Leg An 00.0 degrees Product Nam	s Style: Style Arrar	ngement				
Corner radius First Leg Ho One slot Second Leg Corner radius Second Leg Wo holes Second Leg Not identical First Leg An 00.0 degrees Product Nar	s Style: Style Arrar	ngement				
First Leg Ho Dne slot Second Leg Corner radius Second Leg Two holes Second Leg Not identical First Leg An 00.0 degrees Product Nam	le Arrange Style: Hole Arrar	ngement				
Dne slot Second Leg Corner radius Second Leg Two holes Second Leg Not identical First Leg An 20.0 degrees Product Nar	Style: 3 Hole Arrar	ngement				
Second Leg Corner radius Second Leg Two holes Second Leg Not identical First Leg An 10.0 degrees Product Nam	B Hole Arrar		Style:			
Corner radius Second Leg Wo holes Second Leg Not identical First Leg An 90.0 degrees Product Nam	B Hole Arrar		Style:			
Second Leg wo holes Second Leg Not identical First Leg An 00.0 degrees Product Nan	Hole Arrar		Style:			
wo holes Second Leg Not identical First Leg An 00.0 degrees Product Nan			Style:			
Second Leg Not identical First Leg An 10.0 degrees Product Nan	Relationsh	sin To Fir				
Not identical First Leg An 10.0 degrees Product Nan	Relationsh					
First Leg An 00.0 degrees Product Nan			rst Leg:			
0.0 degrees Product Nan						
Product Nan	gle:					
/16 bracket	ne:					
laterial:						
Steel						
Style Desigr	ator:					
Angle						
Shelf Life:						
l∕a						
Jnit Of Mea	sure:					
-						
Demilitarizat	ion:					
10						
iig:						