NSN 5365-01-520-6533

Plate Spacer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5365-01-520-6533

Overall Length:	
Between 13.470 inches and 13.530 inches	
Overall Width:	
Between 0.470 inches and 0.530 inches	
Overall Thickness:	
0.016 inches	
End Application:	
3-52 ami mod	
Material:	
Aluminum alloy 2024 or aluminum alloy 2024 and aluminum alloy 1230 or aluminum alloy 7075 or aluminum alloy 7075 an	d aluminum alloy
Material Specification:	
Qq-a-250/4 2024-t3 or t4 federal specification single material response or qq-a-250/5 2024-t3 or t4 clad federal specification	on single materia
response or qq-a-250/12 7075-t6 federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single material response or qq-a-250/13 7076-t6 clad federal specification single specification sin	cation single
material response	
Surface Treatment:	
Anodize	
Surface Treatment Specification:	
Bac5019 mfr ref single treatment response or mil-a-8625, type 1 military specification single treatment response or mil-c-5	5541, class 1a
military specification single treatment response or bac5719, class a mfr ref single treatment response or bac5626, class a	a, plus 1 coat of
oms10-11, type 1, applied per bac5736 mfr ref single treatment response	
Style Designator:	
Rectangular	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Filg:	
407000	
Mil-std (military Standard):	
Mil-a-8625 spec.	