NSN 5365-01-546-6629

Plate Spacer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5365-01-546-6629

Overall Length: Between 12.090 inches and 12.150 inches Overall Width: Between 2.270 inches and 2.330 inches Overall Thickness: 0.016 inches End Application: C-17 aircraft Product Name: Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25.5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp 16 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes Shelf Life:	
Overall Width: Between 2.270 inches and 2.330 inches Overall Thickness: 0.016 inches End Application: C-17 aircraft Product Name: Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25.5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Alluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Between 2.270 inches and 2.330 inches Overall Thickness: 0.016 inches End Application: C-17 aircraft Product Name: Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mill-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Overall Thickness: 0.016 inches End Application: C-17 aircraft Product Name: Shirm Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp 16 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
End Application: C-17 aircraft Product Name: Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
End Application: C-17 aircraft Product Name: Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
C-17 aircraft Product Name: Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Product Name: Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Shim Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Special Features: Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Contains 4 slots .437 x .281, 2 located on each end 1.420 apart, .440 from side & .600 from end. Corners are 45 degrees x .25. 5.0 from end item is angles up at a 30 degrees angle, so that end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
from end item is angles up at a 30 degrees angle, so tha end is 4.07 higher than opposite end. Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Material: Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	incl
Aluminum alloy 7075 or aluminum alloy Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Material Specification: Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Qq-a-250/13, temp t6 federal specification single material response Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Surface Treatment: Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Anodize Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Surface Treatment Specification: Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Mil-a-8625 military specification single treatment response Style Designator: Non-circular w/o bolt holes	
Style Designator: Non-circular w/o bolt holes	
Non-circular w/o bolt holes	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A07000	
Mil-std (military Standard):	
Mil-a-8625 spec.	