## NSN 5310-00-781-4666

Flat Washer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-00-781-4666

Cross Sectional Shape: Rectangular  Hole Diameter: Between 0.193 inches and 0.213 inches  Edge Shape: Round  Center Hole Shape: Round  Thickness: Between 0.045 inches and 0.055 inches  Overall Diameter: Between 0.552 inches and 0.572 inches  Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material: Aluminum alloy 2024  Material Specification:  Qq-a-250/5 temper t3 federal specification single material response or qq-a-250/5 temper t4 federal specification single material re	
Hole Diameter:  Between 0.193 inches and 0.213 inches  Edge Shape:  Round  Center Hole Shape:  Round  Thickness:  Between 0.045 inches and 0.055 inches  Overall Diameter:  Between 0.552 inches and 0.572 inches  Heat Treatment:  T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material:  Aluminum alloy 2024  Material Specification:	
Between 0.193 inches and 0.213 inches  Edge Shape:  Round  Center Hole Shape:  Round  Thickness:  Between 0.045 inches and 0.055 inches  Overall Diameter:  Between 0.552 inches and 0.572 inches  Heat Treatment:  T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material:  Aluminum alloy 2024  Material Specification:	
Edge Shape: Round Center Hole Shape: Round Thickness: Between 0.045 inches and 0.055 inches Overall Diameter: Between 0.552 inches and 0.572 inches Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged Material: Aluminum alloy 2024 Material Specification:	
Round Center Hole Shape: Round Thickness: Between 0.045 inches and 0.055 inches Overall Diameter: Between 0.552 inches and 0.572 inches Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged Material: Aluminum alloy 2024 Material Specification:	
Center Hole Shape: Round Thickness: Between 0.045 inches and 0.055 inches Overall Diameter: Between 0.552 inches and 0.572 inches Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged Material: Aluminum alloy 2024 Material Specification:	
Round Thickness: Between 0.045 inches and 0.055 inches Overall Diameter: Between 0.552 inches and 0.572 inches Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged Material: Aluminum alloy 2024 Material Specification:	
Thickness: Between 0.045 inches and 0.055 inches  Overall Diameter: Between 0.552 inches and 0.572 inches  Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material: Aluminum alloy 2024  Material Specification:	
Between 0.045 inches and 0.055 inches  Overall Diameter:  Between 0.552 inches and 0.572 inches  Heat Treatment:  T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material:  Aluminum alloy 2024  Material Specification:	
Overall Diameter:  Between 0.552 inches and 0.572 inches  Heat Treatment:  T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material:  Aluminum alloy 2024  Material Specification:	
Between 0.552 inches and 0.572 inches  Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material: Aluminum alloy 2024  Material Specification:	
Heat Treatment: T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material: Aluminum alloy 2024  Material Specification:	
T-3 solution heat treated, cold worked or t-4 solution heat treated, natural aged  Material:  Aluminum alloy 2024  Material Specification:	
Material: Aluminum alloy 2024  Material Specification:	
Aluminum alloy 2024  Material Specification:	
Material Specification:	
Qq-a-250/5 temper t3 federal specification single material response or qq-a-250/5 temper t4 federal specification single material re	
	sponse
Surface Treatment:	
Anodize or chromate	
Surface Treatment Specification:	
Mil-a-8625 military specification 1st treatment response or mil-c-5541 military specification 2nd treatment response	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A022b0	
Mil-std (military Standard):	
Mil-a-8625 spec.	