## NSN 5306-00-207-7439

U Bolt - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5306-00-207-7439

Thread Class:3a3aThread Direction:Right-handThread Length:1.300 inchesDistance From Inside Center Of Bend To Bolt End:1.755 inchesInside Distance Between Shanks:0.630 inchesThread Diameter:0.312 inchesThready Qty Per Inch (tpi):24Min. Tensile Strength (psi):150000 pounds per square inchMaterial:Steel comp 8630 or steel comp 4130Material Specification:Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseSquare bendThread Series Designator:UnfShelf Life:N/a
Thread Direction:Right-handThread Length:1.300 inchesDistance From Inside Center Of Bend To Bolt End:Distance From Inside Center Of Bend To Bolt End:1.755 inchesInside Distance Between Shanks:0.630 inchesThread Diameter:0.312 inchesThready Qty Per Inch (tpi):24150000 pounds per square inchMaterial:150000 pounds per square inchMetrial Specification:Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseSquare bendChread Series Designator:UniChread Series Designator:UniUniShelf Life:
Right-hand         Thread Length:         1.300 inches         Distance From Inside Center Of Bend To Bolt End:         Distance From Inside Center Of Bend To Bolt End:         1.755 inches         Inside Distance Between Shanks:         0.630 inches         Thread Diameter:         0.312 inches         Thready Qty Per Inch (tpi):         24         Min. Tensile Strength (psi):         150000 pounds per square inch         Material:         Steel comp 8630 or steel comp 4130         Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response         Square bend         Thread Series Designator:         Uni         Hinder Strein Designator:         Square bend         Thread Series Designator:         Square bend         Thread Series Designator:         Uni
Thread Length:         1.300 inches         Distance From Inside Center Of Bend To Bolt End:         1.755 inches         Inside Distance Between Shanks:         0.630 inches         Thread Diameter:         0.312 inches         Thready Qty Per Inch (tpi):         24         Min. Tensile Strength (psi):         150000 pounds per square inch         Material:         Steel comp 8630 or steel comp 4130         Material Specification:         Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response         Style Designator:         Square bend         Thread Series Designator:         Unf         Buff Life:
1.300 inches Distance From Inside Center Of Bend To Bolt End: 1.755 inches Inside Distance Between Shanks: 0.630 inches Thread Diameter: 0.312 inches Thready Qty Per Inch (tpi): 24 Min. Tensile Strength (psi): 150000 pounds per square inch Material: 50000 pounds per square inch Material: Steel comp 8630 or steel comp 4130 Material Specification Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response Style Designator: Square bend Thread Series Designator: Unf
Distance From Inside Center Of Bend To Bolt End:1.755 inches1.755 inchesInside Distance Between Shanks:0.630 inchesThread Diameter:0.312 inchesThready Qty Per Inch (tpi):24Min. Tensile Strength (psi):150000 pounds per square inchMetrial:Steel comp 8630 or steel comp 4130Metrial Specification:Viles-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseSquare bendInread Series Designator:UniHindi Life:
1.755 inches Inside Distance Between Shanks: 0.630 inches Thread Diameter: 0.312 inches Thready Qty Per Inch (tpi): 24 Min. Tensile Strength (psi): 150000 pounds per square inch Material: Steel comp 8630 or steel comp 4130 Material Specification INI-s-6050 military specification 1st material response or mil-s-6758 military specification 2monterial response Style Designator: Square bend Inread Series Designator: Unf Shelf Life:
Inside Distance Between Shanks:   0.630 inches   Thread Diameter:   0.312 inches   Thready Qty Per Inch (tpi):   24   Min. Tensile Strength (psi):   150000 pounds per square inch   Material:   Steel comp 8630 or steel comp 4130   Material Specification:   Yill-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response   Square bend   Inread Series Designator:   Unf   Shelf Life:
0.630 inches Thread Diameter: 0.312 inches Thready Qty Per Inch (tpi): 24 Min. Tensile Strength (psi): 150000 pounds per square inch 150000 pounds per square inch Material: Stele comp 8630 or steel comp 4130 Material Specification: Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response Style Designator: Square bend Thread Series Designator: Unf Linf
Thread Diameter:0.312 inchesThready Qty Per Inch (tpi):24Min. Tensile Strength (psi):150000 pounds per square inchMaterial:Steel comp 8630 or steel comp 4130Material Specification:Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseSquare bendThread Series Designator:UnfUnfShelf Life:
0.312 inches Thready Qty Per Inch (tpi): 24 Min. Tensile Strength (psi): 150000 pounds per square inch Material: Steel comp 8630 or steel comp 4130 Material Specification: Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response Style Designator: Square bend Thread Series Designator: Unf Shelf Life:
Thready Qty Per Inch (tpi):24Min. Tensile Strength (psi):150000 pounds per square inchMaterial:Steel comp 8630 or steel comp 4130Material Specification:Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseStyle Designator:Square bendThread Series Designator:UnfShelf Life:
24 Min. Tensile Strength (psi): 150000 pounds per square inch Material: Steel comp 8630 or steel comp 4130 Material Specification: Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response Style Designator: Square bend Thread Series Designator: Unf
Min. Tensile Strength (psi):150000 pounds per square inchMaterial:Steel comp 8630 or steel comp 4130Material Specification:Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseStyle Designator:Square bendThread Series Designator:UnfShelf Life:
15000 pounds per square inch Material: Steel comp 8630 or steel comp 4130 Material Specification: Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response Style Designator: Square bend Thread Series Designator: Unf Shelf Life:
Material:Steel comp 8630 or steel comp 4130Material Specification:Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseStyle Designator:Square bendThread Series Designator:UnfShelf Life:
Steel comp 8630 or steel comp 4130 Material Specification: Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response Style Designator: Square bend Thread Series Designator: Unf Shelf Life:
Material Specification:Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material responseStyle Designator:Square bendThread Series Designator:UnfShelf Life:
Mil-s-6050 military specification 1st material response or mil-s-6758 military specification 2nd material response Style Designator: Square bend Thread Series Designator: Unf Shelf Life:
Style Designator:         Square bend         Thread Series Designator:         Unf         Shelf Life:
Square bend Thread Series Designator: Unf Shelf Life:
Thread Series Designator: Unf Shelf Life:
Unf Shelf Life:
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A003b0
Mil-std (military Standard):
Mil-s-6050 spec.