## NSN 5310-00-159-6285

Round Plain Nut - Page 1 of 1



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Thread Pitch Diameters:
+2.3239/+2.3290 inches
Thread Direction:
Right-hand
Drive Point Depth:
0.125 inches
Nut Style:
Round
Nut Diameter:
Between 3.141 inches and 3.161 inches
Nut Thickness:
Between 0.521 inches and 0.541 inches
Drive Point Width:
Between 0.240 inches and 0.260 inches
Drive Point Quantity:
4
Thread Series:
Uns
Thready Qty Per Inch (tpi):
18
Hardness Rating:
<del>-</del>
90.0 rockwell b
90.0 rockwell b Thread Size:
Thread Size:
Thread Size: 2.360 inches
Thread Size: 2.360 inches Countersink Angle:
Thread Size: 2.360 inches  Countersink Angle: 60.0 degrees second end and 90.0 degrees second end
Thread Size: 2.360 inches Countersink Angle: 60.0 degrees second end and 90.0 degrees second end Material:
Thread Size: 2.360 inches Countersink Angle: 60.0 degrees second end and 90.0 degrees second end Material: Steel comp 302 or steel comp 303 or steel comp 304
Thread Size: 2.360 inches Countersink Angle: 60.0 degrees second end and 90.0 degrees second end Material: Steel comp 302 or steel comp 303 or steel comp 304 Material Specification:
Thread Size: 2.360 inches Countersink Angle: 60.0 degrees second end and 90.0 degrees second end Material: Steel comp 302 or steel comp 303 or steel comp 304 Material Specification: 66 federal standard all material responses
Thread Size: 2.360 inches  Countersink Angle: 60.0 degrees second end and 90.0 degrees second end  Material: Steel comp 302 or steel comp 303 or steel comp 304  Material Specification: 66 federal standard all material responses  Surface Treatment:
Thread Size: 2.360 inches  Countersink Angle: 60.0 degrees second end and 90.0 degrees second end  Material: Steel comp 302 or steel comp 303 or steel comp 304  Material Specification: 66 federal standard all material responses  Surface Treatment: Passivate
Thread Size: 2.360 inches  Countersink Angle: 60.0 degrees second end and 90.0 degrees second end  Material: Steel comp 302 or steel comp 303 or steel comp 304  Material Specification: 66 federal standard all material responses  Surface Treatment: Passivate  Shelf Life:
Thread Size: 2.360 inches  Countersink Angle: 60.0 degrees second end and 90.0 degrees second end  Material: Steel comp 302 or steel comp 303 or steel comp 304  Material Specification: 66 federal standard all material responses  Surface Treatment: Passivate  Shelf Life: N/a
Thread Size: 2.360 inches  Countersink Angle: 60.0 degrees second end and 90.0 degrees second end  Material: Steel comp 302 or steel comp 303 or steel comp 304  Material Specification: 66 federal standard all material responses  Surface Treatment: Passivate  Shelf Life: N/a
Thread Size: 2.360 inches  Countersink Angle: 60.0 degrees second end and 90.0 degrees second end  Material: Steel comp 302 or steel comp 303 or steel comp 304  Material Specification: 66 federal standard all material responses  Surface Treatment: Passivate  Shelf Life: N/a  Unit Of Measure:
Thread Size:  2.360 inches  Countersink Angle:  60.0 degrees second end and 90.0 degrees second end  Material:  Steel comp 302 or steel comp 303 or steel comp 304  Material Specification:  66 federal standard all material responses  Surface Treatment:  Passivate  Shelf Life:  N/a  Unit Of Measure:   Demilitarization: