NSN 9535-01-617-1892

Metal Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9535-01-617-1892

Fabrication Method:
Extrudeddrawn
Width:
48.000 inches
Length:
12.000 feet
Cross-sectional Thickness:
5.000 inches
End Application:
Ng nav system
Basic Shape Style:
Solid
Physical Form:
Flat stock
Edge Type:
Square
Min. Tensile Strength (psi):
65000 pounds per square inch
Minimum Yield Strength:
55000 pounds per square inch
Product Name:
Product Name: Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment:
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material:
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material:
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification:
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response Surface Condition:
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response Surface Condition: Descaled both sides
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response Surface Condition: Descaled both sides Shelf Life:
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response Surface Condition: Descaled both sides Shelf Life: N/a
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response Surface Condition: Descaled both sides Shelf Life: N/a
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response Surface Condition: Descaled both sides Shelf Life: N/a Unit Of Measure:
Aluminum alloy 7075, bar, rod, shapes, tube and wire, extruded Heat Treatment: T-73511 solution heat treated Material: Aluminum alloy, qq-a-200/11 Material: Aluminum alloy 7075 Material Specification: Qq-a-200/11 federal specification 1st material response Surface Condition: Descaled both sides Shelf Life: N/a Unit Of Measure: Demilitarization: