NSN 9535-01-292-9621

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Fabrication Method:
Cold finish
Width:
48.000 inches
Length:
96.000 inches
Cross-sectional Thickness:
1.2500 inches
Basic Shape Style:
Solid
Weight Per Unit Measure:
1866.000 pounds per piece
Min. Tensile Strength (psi):
45000 pounds per square inch
Minimum Yield Strength:
18000 pounds per square inch
Heat Treatment:
Hard
Material:
Copper, mil-c-15726, comp 70-30
Material:
Copper alloy 715
Material Specification:
Mil-c-15726, comp 70-30 military specification 1st material response
Test Data Document:
53711-udi-t-23191 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). And 53711-udi-h-26373
specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes
commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and
performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Or Standard:
70-30 composition
Departure From Cited Document:
As modified by certification and testing
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A13100

Mil-c-15726 spec

Mil-std (military Standard):