## NSN 9510-01-467-9851

Metal Bar - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9510-01-467-9851

Fabrication Method:
Any acceptable
Length:
Between 44.940 inches and 45.060 inches
Cross-sectional Thickness:
Between 0.4400 inches and 0.5600 inches
Cross-sectional Width:
Between 0.940 inches and 1.060 inches
End Application:
2350-01-368-9528
Basic Shape Style:
Flat
Special Features:
There are 7 identical through holes in the bar; they run perpendicular to the width, measure 0.500 in. Deep, start centered 0.936 in. From
one end, and are spaced 7.188 in. Between centers; the holes are threaded 0.375-16 unc-2b; bar has protective finish per paragraph 2.0
dwg 12350824 (threaded holes excluded from primer/top coat); optional matl's incl: steel carbon 1010-1025, specification astm a108,
a576, or a575
Material:
Steel, astm a36
Material:
Steel uns k02600
Material Specification:
Astm a36 assn standard 1st material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A13100