NSN 9510-00-227-8561

Metal Bar - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9510-00-227-8561

Fabrication Method:

Any acceptable

Length:

Between 12.000 feet and 20.000 feet

Basic Shape Style:

Square

Cross-sectional Width Across Flats:

3.000 inches

Weight Per Unit Measure:

30.600 pounds per linear foot

Material:

Steel, dod-f-24669/1, grade 1023w

Material:

Steel, dod-f-24669/1, grade 1023w

Supplementary Features:

Material grade 1023w calls for chemical composion limits for nickel, 0.25 pct max, chromium, 0.15 pct max, and molybdenum, 0.06 pct max,

which deffer from standard rqmt for grade 1023

Specification Data:

81349-mil-s-16974 government specification

Specification Or Standard:

1023w grade

Departure From Cited Designator:

As modified by material

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A13100

Mil-std (military Standard):

Mil-s-16974 spec.