## NSN 9530-00-952-7689

Metal Bar - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9530-00-952-7689

Fabrication Method:  Any acceptable  Length:  Between 8.000 feet and 12.000 feet  Basic Shape Style:  Hexagon  Cross-sectional Width Across Flats:  0.750 inches  Weight Per Unit Measure:  1.795 pounds per linear foot  Heat Treatment:  Hard  Material:
Length: Between 8.000 feet and 12.000 feet Basic Shape Style: Hexagon Cross-sectional Width Across Flats: 0.750 inches Weight Per Unit Measure: 1.795 pounds per linear foot Heat Treatment: Hard Material:
Between 8.000 feet and 12.000 feet  Basic Shape Style: Hexagon Cross-sectional Width Across Flats: 0.750 inches Weight Per Unit Measure: 1.795 pounds per linear foot Heat Treatment: Hard Material:
Basic Shape Style: Hexagon Cross-sectional Width Across Flats: 0.750 inches Weight Per Unit Measure: 1.795 pounds per linear foot Heat Treatment: Hard Material:
Hexagon  Cross-sectional Width Across Flats: 0.750 inches  Weight Per Unit Measure: 1.795 pounds per linear foot  Heat Treatment:  Hard  Material:
Cross-sectional Width Across Flats:  0.750 inches  Weight Per Unit Measure:  1.795 pounds per linear foot  Heat Treatment:  Hard  Material:
0.750 inches  Weight Per Unit Measure:  1.795 pounds per linear foot  Heat Treatment:  Hard  Material:
Weight Per Unit Measure:  1.795 pounds per linear foot  Heat Treatment:  Hard  Material:
1.795 pounds per linear foot  Heat Treatment:  Hard  Material:
Heat Treatment: Hard Material:
Hard  Material:
Material:
Proce as h 626 allow 260
Brass, qq-b-626, alloy 360
Material:
Copper alloy 360
Material Specification:
Qq-b-626, alloy 360 federal specification 1st material response
Specification Or Standard:
Bar form and hard temper and alloy360
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A13100