## NSN 9515-00-866-1033

Metal Strip - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9515-00-866-1033

Fabrication Method:
Hot rolled
Width:
1.500 inches
Length:
1.500 feet
Cross-sectional Thickness:
0.0937 inches
Cross-sectional Width:
1.500 inches
Basic Shape Style:
Solid
Edge Type:
Any acceptable
Weight Per Unit Measure:
0.477 pounds per linear foot
Min. Tensile Strength (psi):
Not rated
Minimum Yield Strength:
Not rated
Heat Treatment:
Annealed
Material:
Steel, qq-t-570, class o1
Material:
Material: Steel comp o1
Steel comp o1
Steel comp o1  Material Specification:
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:  Ground
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:  Ground  Specification Or Standard:
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:  Ground  Specification Or Standard:  01 class and flat form and annealed condition and ground finish
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:  Ground  Specification Or Standard:  01 class and flat form and annealed condition and ground finish  Shelf Life:
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:  Ground  Specification Or Standard:  01 class and flat form and annealed condition and ground finish  Shelf Life:  N/a
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:  Ground  Specification Or Standard:  01 class and flat form and annealed condition and ground finish  Shelf Life:  N/a
Steel comp o1  Material Specification:  Qq-t-570, class o1 federal specification 1st material response  Surface Condition:  Ground  Specification Or Standard:  01 class and flat form and annealed condition and ground finish  Shelf Life:  N/a  Unit Of Measure:
Steel comp o1  Material Specification: Qq-t-570, class o1 federal specification 1st material response Surface Condition: Ground Specification Or Standard: 01 class and flat form and annealed condition and ground finish Shelf Life: N/a Unit Of Measure: Demilitarization: