NSN 9515-01-352-1708

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Fabrication Method:
Hot rolled
Width:
48.000 inches
Length:
120.000 inches
Cross-sectional Thickness:
6.0000 inches
Minimum Yield Strength:
360000 pounds per square inch
Special Features:
Heat treated; tensile strength ksi: 55-80; for use in riveted, bolted or weided construction of bridges or buildings
Material:
Carbon steel, astm-a-36
Material:
Carbon steel, astm-a-36
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A13100