NSN 9510-00-825-5453

Metal Bar - Page 1 of 1



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a108, grade 1016 assn standard 3rd material response and astm a108, grade 1018 assn standard 4th material response and astm a10 grade 1020 assn standard 5th material response Specification Or Standard:	abrication Method:
Between 8.000 feet and 12.000 feet Cross-sectional Thickness: 0.3750 inches Cross-sectional Width: 1.000 inches Basic Shape Style: Filat Weight Per Unit Measure: 1.280 pounds per linear foot Heat Treatment: As fabricated Material: Steel, astm a108, grade 1010 or steel, astm a108, grade 1015 or steel, astm a108, grade 1016 or steel, astm a108, grade 1018 or steel, astm a108, grade 1020 Material Specification: Astm a108, grade 1010 assn standard 1st material response and astm a108, grade 1015 assn standard 2nd material response and astm a108, grade 1016 assn standard 3rd material response and astm a108, grade 1018 assn standard 4th material response and astm a108, grade 1018 assn standard 4th material response and astm a108, grade 1018 assn standard 4th material response and astm a108, grade 1018 assn standard 4th material response and astm a108, grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and astm a108 grade 1018 assn standard 4th material response and a1018 composition and 1019 composition and 1012 composition and 1015 composition and 1016 composition and 1017 composition and 1018 composition and 1019 composition and 1010 composi	old finish
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