NSN 5510-00-501-7183

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Maximum	Grain	Slope:
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Any acceptable

Species-grade And Grading Association:

Douglas fir select structural west coast lumber inspection bureau or douglas fir select structural western wood products association or larch select structural western wood products association or pine, southern dense structural 65 southern pine inspection bureau

Moisture Content Retention Percentage:

Any acceptable

Width-location And Measuring Method:

12.000 inches specified

Measuring Method And Length:

10.000 feet specified

Surface Condition Degree:

Rough-unsanded full length

Thickness-location And Measuring Method:

6.000 inches specified

Typical Wood Products Use:

Preservative treated stress rated joists and planks for use in cribbing for bailey type bridges

Supplementary Features:

Unit of issue-bf

Specification Data:

81348-mm-l-751 government specification

Specification Or Standard:

3 table

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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