NSN 5510-00-551-5184

Typical Wood Products Use:

Specification Or Standard:

81348-mm-l-751 government specification and 81348-mm-l-736 government specification

Templates and patterns **Supplementary Features:**

Unit of issue-bf **Specification Data:**

1 table or 1 type Shelf Life:

Unit Of Measure:

Demilitarization:

N/a

No Fiig: A173a0

Timber Softwood Lumber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5510-00-551-5184

Species-grade And Grading Association:
Basswood selects national hardwood lumber association or fir, balsam c and better select northern hardwood and pine manufacturers
association or fir, balsam c select northeastern lumber manufacturers association or pine, eastern white c and better select northern
hardwood and pine manufacturers association or pine, eastern white c select northeastern lumber manufacturers association or pine,
idaho white choice western wood products association or pine, ponderosa c and better select western wood products association or pi
ponderosa superior finish western wood products association or pine, sugar c and better select western wood products association or
sugar superior finish western wood products association or spruce, eastern c and better select northern hardwood and pine manufactu
association or spruce, eastern c select northeastern lumber manufacturers association or spruce, engelmann c select western wood
products association or spruce, engelmann superior finish western wood products association or spruce, sitka b and better finish wes
coast lumber inspection bureau
Moisture Content Retention Percentage:
15.0
Random Length:
8 ft and longer, with a maximum of 5 pct to be 8 ft and a min of 50 pct to be 12 ft and longer
Width-location And Measuring Method:
10.000 inches specified
Measuring Method And Length:
8.000 feet random
Surface Condition Degree:
Surfaced four sides
Thickness-location And Measuring Method:
0.375 inches specified