NSN 5510-00-220-6250

Dimension Softwood Lumber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5510-00-220-6250

Species-grade And Grading Association:

Douglas fir utility west coast lumber inspection bureau or spruce, sitka utility west coast lumber inspection bureau or hemlock, western utility west coast lumber inspection bureau or fir utility west coast lumber inspection bureau or fir utility west coast lumber inspection bureau or douglas fir no. 3 timbers western wood products association or spruce, engelmann no. 3 timbers western wood products association or pine, idaho white standard western wood products association or larch no. 3 timbers western wood products association or pine, lodgepole no. 3 timbers western wood products association or pine, ponderosa no. 3 timbers western wood products association or cedar, western red no. 3 timbers western wood products association or fir no. 3 timbers western wood products association or hemlock, eastern 3 common northern hardwood and pine manufacturers association or pine, norway 3 common northern hardwood and pine manufacturers association and hemlock, eastern 3 common northeastern lumber manufacturers association and redwood 3 common redwood inspection service and pine, southern no. 3 timbers southern pine inspection bureau

Moisture Content Retention Percentage:

19.0

Random Length:

6 ft and longer, permitting a maximum of 10 pct to be 6-9 ft and min of 40 pctto be 14 ft and longer

Width-location And Measuring Method:

12.000 inches specified

Measuring Method And Length:

6.000 feet random

Surface Condition Degree:

Surfaced four sides

Thickness-location And Measuring Method:

2.000 inches specified

Typical Wood Products Use:

Low cost construction, blocking, boxes, crates and dunnage

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:

Demilitarization:

No

Fiig:

A173a0