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Species-grade And Grading Association:

Douglas fir construction west coast lumber inspection bureau or spruce, sitka no. 1 west coast lumber inspection bureau or hemlock, western no. 1 west coast lumber inspection bureau or cedar, western red colonial west coast lumber inspection bureau or fir, subalpine no. 1 west coast lumber inspection bureau or douglas fir construction west coast lumber inspection bureau or spruce, engelmann no. 1 west coast lumber inspection bureau or pine, idaho white no. 1 west coast lumber inspection bureau or larch no. 1 west coast lumber inspection bureau or pine, lodgepole no. 1 southern pine inspection bureau or pine, ponderosa no. 1 southern pine inspection bureau or pine, sugar no. 1 southern pine inspection bureau or cedar, western red colonial west coast lumber inspection bureau or fir, subalpine no. 1 west coast lumber inspection bureau or spruce, eastern select heart northeastern lumber manufacturers association or spruce, eastern select heart northeastern lumber manufacturers association or redwood no. 1 west coast lumber inspection bureau or pine, southern no. 1 southern pine inspection bureau

Moisture Content Retention Percentage:

19.0

Random Length:

6 feet and longer, permitting 10 pct 6-9 feet and requiring 40 pct 14 feet or longer

Width-location And Measuring Method:

6.000 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:

Structural joists and planks for high quality construction rafters, decking, stringers and heavy crating

Special Features:

Seasoning process, air or kiln dried, surface condition, rough

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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