

View Online at <https://aerobasegroup.com/nsn/5510-00-167-6856>

Species-grade And Grading Association:

Cedar, northern white d select northeastern lumber manufacturers association or cedar, western b finish west coast lumber inspection bureau or cedar, western d select western wood products association or cedar, western prime finish western wood products association or douglas fir d finish west coast lumber inspection bureau or douglas fir d select western wood products association or douglas fir prime finish western wood products association or fir, balsam d select northeastern lumber manufacturers association or fir, balsam d select northern hardwood and pine manufacturers association or fir, subalpine d select western wood products association or fir, subalpine prime finish western wood products association or hem-fir d finish west coast lumber inspection bureau or hem-fir d select western wood products association or hem-fir prime finish western wood products association or hemlock, eastern d select northeastern lumber manufacturers association or hemlock, eastern d select northern hardwood and pine manufacturers association or hemlock, mountain d finish west coast lumber inspection bureau or hemlock, mountain d select western wood products association or hemlock, mountain prime finish western wood products association or larch d select western wood products association or larch prime finish western wood products association or pine, eastern white d select northeastern lumber manufacturers association or pine, eastern white d select northern hardwood and pine manufacturers association or pine, idaho white d select western wood products association or pine, idaho white prime finish western wood products association or pine, idaho white quality western wood products association or larch d select northeastern lumber manufacturers association or pine, jack d select northern hardwood and pine manufacturers association or pine, lodgepole d select western wood products association or pine, ponderosa prime finish western wood products association or pine, norway d select northeastern lumber manufacturers association or pine, norway d select northern hardwood and pine manufacturers association or pine, southern d finish southern pine inspection bureau or pine, sugar d select western wood products association or pine, sugar prime finish western wood products association or redwood clear redwood inspection service or spruce, eastern d select northeastern lumber manufacturers association or spruce, eastern d select northern hardwood and pine manufacturers association or spruce, engelmann d select western wood products association or spruce, engelmann prime finish western wood products association or spruce, sitka d finish west coast lumber inspection bureau or tamarack d select northeastern lumber manufacturers association or tamarack d select northern hardwood and pine manufacturers association

Moisture Content Retention Percentage:

15.0

Random Length:

4 feet and longer, permitting 5 pct 4-7 feet and requiring 50 pct 12 feet and longer

Width-location And Measuring Method:

6.000 inches specified

Measuring Method And Length:

4.000 feet random

Surface Condition Degree:

Surfaced four sides

Thickness-location And Measuring Method:

2.000 inches specified

Typical Wood Products Use:

High quality finish interior trim, cabinet work, casing, baseboard, door and window trim

Special Features:

All commercially available softwood species of a comparable grade are acceptable, length 4 ft and longer, permitting a maximum of 5 pct 4-7 ft lengths and requiring a min of 50 pct 12 ft and longer min size per mm-l-751, seasoning process, air dried, surface condition, dressed

Supplementary Features:

Unit of issue-board foot

Specification Data:

81348-mm-l-751 government specification

Shelf Life: