Dimension Softwood Lumber - Page 1 of 1



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Treatment Type:

Preservative, tt-w-571

Preservative Solution Type:

Acid copper chromate or ammoniacal copper arsenite or chromated copper arsenate, type i, ii or iii or pentachlorophenol in light petroleum solvent or pentachlorophenol in volatile solvent

Species-grade And Grading Association:

Any acceptable no. 1 northeastern lumber manufacturers association or any acceptable construction northeastern lumber manufacturers association or any acceptable no. 1 northern hardwood and pine manufacturers association or any acceptable construction northern hardwood and pine manufacturers association or any acceptable construction bureau or any acceptable construction west coast lumber inspection bureau or any acceptable no. 1 western wood products association or any acceptable construction western wood products association or pine, southern no. 1 southern pine inspection bureau or pine, southern pine pine, southern pine pine, southern pine pine, southern pine, southern pine pine, southern pine, southe

Moisture Content Retention Percentage:

19.0

Random Length:

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

Width-location And Measuring Method:

4.000 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:

Preservative treated high quality construction for above ground use for cleanliness and paintability

Service Usage:

Lumber and for use above ground

Supplementary Features:

See table i, tt-w-571 for acceptable species, unit of issue bf

Specification Data:

81348-mm-I-751 government specification

Specification Or Standard:

3 table

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

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