Timber Softwood Lumber - Page 1 of 1



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# **Treatment Type:**

Preservative, tt-w-571

# **Preservative Solution Type:**

Ammoniacal copper arsenite or chromated copper arsenate, type i, ii or iii or coal-tar creosote or creosote coal-tar solution or creosote petroleum solution or pentachlorophenol in heavy petroleum solvent

### Species-grade And Grading Association:

Douglas-fir, coastal no. 1 structural west coast lumber inspection bureau or douglas-fir, coastal no. 1 western wood products association or hemlock, western no. 1 structural west coast lumber inspection bureau or hemlock, western no. 1 western wood products association or larch no. 1 western wood products association or pine, southern no. 1 st timbers southern pine inspection bureau

### **Random Length:**

10 ft and longer with a maximum of 10 pct to be 10 ft long and a min of 50 pct to be 14 ft and longer

### Width-location And Measuring Method:

14.000 inches specified

Measuring Method And Length:

10.000 feet random

Surface Condition Degree:

Rough-unsanded full length

### **Thickness-location And Measuring Method:**

12.000 inches specified

# **Typical Wood Products Use:**

Preservative treated beams, stringers, posts, timbers, columns and struts where creosote or oil-borne preservatives are required for use in

fresh water ground contact

Service Usage:

Timbers and important structural members in contact with ground or fresh water

### **Supplementary Features:**

Tt-w-571, table1, 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:
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No

Fiig:

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