NSN 5510-00-983-8816

Wood Line Construction Pole - Page 1 of 1



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Treatment Type:
Preservative, tt-w-571
Frame Roof Type:
Flat or one way
Preservative Solution Type:
Ammoniacal copper arsenite or chromated copper arsenate, type i, ii or iii or coal-tar creosote or pentachlorophenol
Species-grade And Grading Association:
Cedar ungraded unrecognized or douglas fir ungraded unrecognized or larch ungraded unrecognized or pine ungraded unrecognized
Measuring Method And Length:
30.000 feet specified
Typical Wood Products Use:
Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms
Service Usage:
Utility
Special Features:
9mortise or slab gained for 2 standard 4.500 in. Crossarms, 2 holes drilled 0.688 in. Dia, spaced 24.000 in. Apart w/center of top hole 10.25
in. Porm 0.250 in. From peak of roof, poles shall be clean peeled, the american national standards institute class 6
Supplementary Features:
Typical usefor communication and transmission lines, unit of issueeach
Specification Or Standard:
6 class
Shelf Life:
N/a
Unit Of Measure:
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Demilitarization:
No
Fiig:
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