NSN 5510-00-161-3318

Wood Line Construction Pole - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5510-00-161-3318

Treatment Type: Preservative, tt-w-571 Frame Roof Type: Flat or one way Maximum Grain Slope: Any acceptable 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 and pine ungraded unrecogni Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility Supplementary Features:	ized
Frame Roof Type: Flat or one way Maximum Grain Slope: Any acceptable 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 and pine ungraded unrecogni Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	ized
Flat or one way Maximum Grain Slope: Any acceptable 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 and pine ungraded unrecogni Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	ized
Maximum Grain Slope: Any acceptable 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 and pine ungraded unrecogni Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	ized
Any acceptable 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 and pine ungraded unrecogni Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	ized
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 and pine ungraded unrecogni Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	ized
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 and pine ungraded unrecogni Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	ized
Species-grade And Grading Association: Cedar ungraded unrecognized or douglas fir ungraded unrecognized or larch ungraded unrecognized and pine ungraded unrecognized and ungraded unrecognized ungraded ungraded ungraded ungraded ungraded ungraded ungra	izec
Cedar ungraded unrecognized or douglas fir ungraded unrecognized or larch ungraded unrecognized and pine ungraded unrecognized and unrecog	izec
Gain Type And Quantity: 2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	izec
2 mortise or 2 slab Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	
Measuring Method And Length: 35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	
35.000 feet specified Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	
Typical Wood Products Use: Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	
Communication and transmission lines, full length preservative treated, gained and bored for two standard crossarms Service Usage: Utility	
Service Usage: Utility	
Utility	
·	
Supplementary Features:	
Typical usepoles for communication and transmission lines, unit of issueeach	
Specification Or Standard:	
5 class	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A173a0	