MLLG-POLE-WD-20-C5-T-SYP

20 Foot Wood Pole

Project Name	
i i oject ivallie	



DETAILS

Southern Yellow Pine is species found south of the Mason-Dixon line and east of the Great Plains in the USA. It is known for its strength, stiffness, and density making it an ideal material for utility poles. It is effective in holding nails and other types of fasteners. The cellular structure makes it suitable for the pressure treatment process. Nearly 85% of all pressure-treated wood in the U.S. is southern yellow pine.



CCA Treated to Prevent Insect and Rot Damage



Up to 50+ Years Service



1-year warranty



Manufactured in the USA

OVERVIEW	
SKU: MLLG-POLE-WD-20-C5-T-SYP	
Warranty	1-year warranty
Species	
Treatment	CCA
ANSI Class	Class 5



O PRODUCT FAMILY MODELS

SKU	Total Height	ANSI Class
MLLG-POLE-WD-20-C1-T-SYP	20 Feet	Class 1
MLLG-POLE-WD-20-C2-T-SYP	20 Feet	Class 2
MLLG-POLE-WD-20-C3-T-SYP	20 Feet	Class 3
MLLG-POLE-WD-20-C4-T-SYP	20 Feet	Class 4
MLLG-POLE-WD-20-C5-T-SYP	20 Feet	Class 5
MLLG-POLE-WD-20-C6-T-SYP	20 Feet	Class 6



MLLG-POLE-WD-20-C5-T-SYP

20 Foot Wood Pole

Project Name		



WebID: 2220

PRODUCT SPECIFICATIONS				
	Total Height	20 Feet		
DIMENSIONS	Height Above Ground	16 Feet		
	Outside Diameter			
	Weight Range	400-500 lbs		
	Treatment	CCA		
	Max Total Cross Arms	2		
	Max Total Cross Arms Per Side	1		
ANSI REQUIREMENTS	Max Attached Weight Per Cross Arm	240 lbs		
	Min Circumference At Pole Top	19 inches		
	Min Circumference 6 Feet From Butt	23 inches		
	Min Diameter At Pole Top	6 inches		
	Min Diameter 6 Feet From Butt	7.3 inches		

