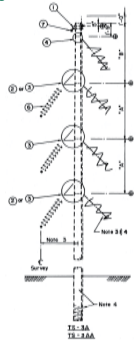
E-LAM® Standard Raked Poles

Structure Design Criteria

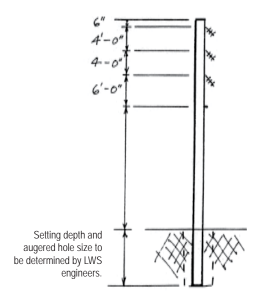
Submit to sales@power-sales.com

By providing our engineering department with pertinent design details and criteria, we can specify the raked poles suited to meet your pole and loading requirements.

Please Attach Your Drawing(s) Such as...



And/Or a Sketch Such as...



Customer Name	
Contact Name	
Project Name	
Project Address	
City	State
Phone	Fax
Email	
City	_ State Zip
Construction Type	
Line Voltage(s)	
Number of ConductorsConductor Size	
Number of Neutral/Shield Wires	
Neutral/Shield Wire Size	
Maximum Span (feet)	
Line Angle Range (degrees)	to
Maximum Design Tension (lbs.)	
60 Degree Farenheit Tension (lbs.)	
Loading Conditions	
(Example - NESC Heavy Loading, Grade B Construction)	
Pole Height (above ground), Range to	
Typical Soil Type	
Additional Comments: (Example - cable TV, telephone, etc.)	

