

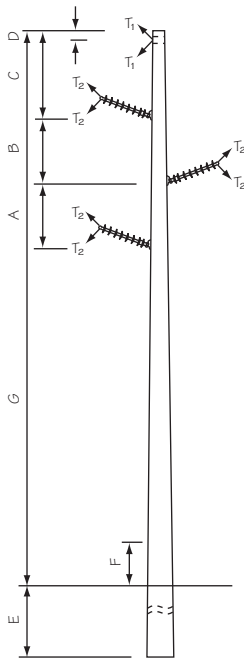
Design Criteria Submission Form

You can either fax this information to 253-627-4188 or submit your drawings and complete this form online at www.mclampoles.com

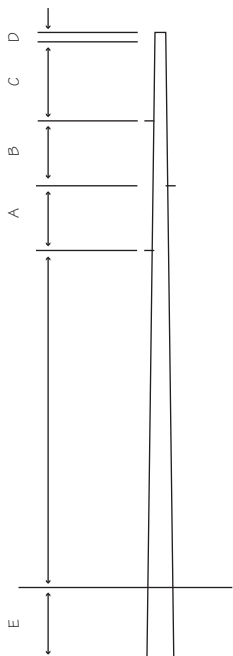
Please provide sufficient dimensions and loads, or equivalent round-pole class.

To permit us to properly recommend a pole size, please attach a drawing(s) or a sketch as shown below.

Drawing



Sketch



Company/Customer Name: _____

Contact Name: _____

E-Mail Address: _____

Company Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: _____ Fax Number: _____

Project Name: _____

Project Address/Location: _____

Construction Grade: _____

Line Voltage(s): _____

Number of Conductors: _____ Conductor Size/Name(s): _____

Number of Neutral/Shield Wires: _____ Size/Description(s): _____

Maximum Weight Span (ft): _____ Maximum Wind Span (ft): _____

Line Angle or Range of line angles (degrees): _____

Maximum Line Tension (lb): _____

Design Loading Requirements: (NESC Heavy, Grade C, Crossing, etc.) _____

Pole Height (above groundline): _____

Lead Length of any Guys: _____

Soil Type (cohesive/cohesionless): _____

Soil Shear Strength (psf): _____

Soil Friction Angle (degrees): _____

Soil Density (pcf): _____

Additional Comments: _____

Fax completed form to 253-627-4188

Note: It is the buyer's responsibility to verify that the recommended pole(s) meet applicable NESC and buyer requirements. McFarland Cascade will make recommendations as to pole size and hardware based on customer-supplied loads, overload factors and soil type.