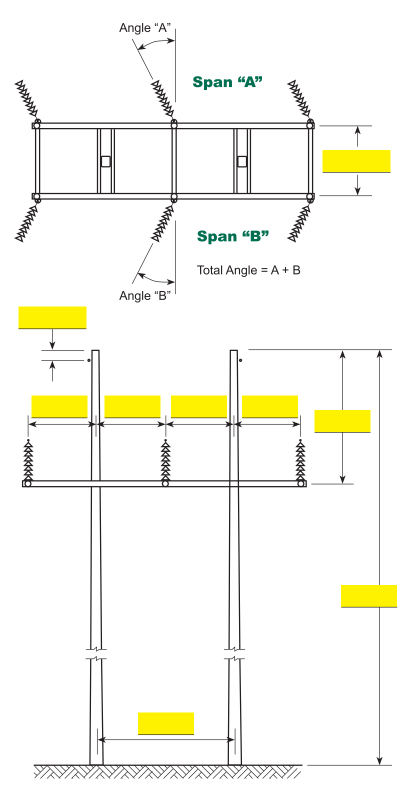


Horizontal Switch Structure Information Worksheet



Fax completed form to LWS at: (402)643-4374 OR complete online: www.lwsinc.com

Use this form to provide LWS engineers information regarding your switch structure requirements. Be sure to fill in all fields as this information is required to accurately specify the correct E-LAM® structure for your application.

Shield Wire

Conductor

Voltage

Down Guys

Comments

Yes

Span "A"	Span "B"
Number of Shield Wires	Number of Shield Wires
Span	Span
Wire	Wire
MDT	MDT
60° F	60° F
Line Angle	Line Angle

Total Line Angle (A + B) =

Span "A"	Span "B"
Number of Conductors	Number of Conductors
Span	Span
Wire	Wire
MDT	MDT
60° F	60° F
Line Angle	Line Angle
Total Line Angle (A + B) =	

Soil Type

No