

E-LAM

NEVER-TWIST[®]

Engineered Switch Structures

Horizontal Switch Structures

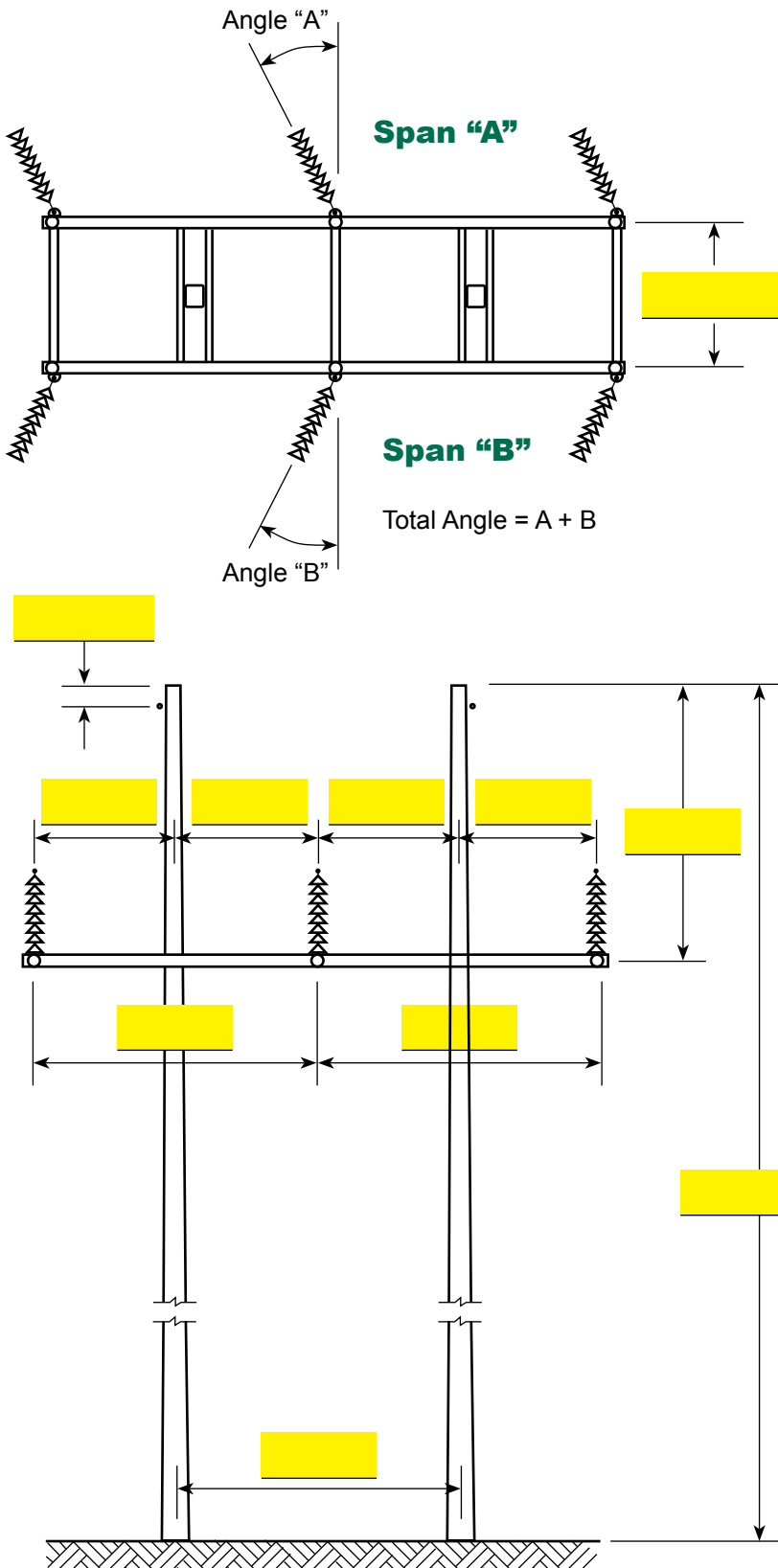
- **Laminated Wood Structure Kits Complete with Steel Switch Platform**
- **Foundation Design Included**
- **Quick Delivery**
- **Simple Design & Installation**
- **Structure Designs Through 345kV**

800-949-3526
www.lwsinc.com

LWS

Laminated Wood Systems, Inc.

Horizontal Switch Structure Information Worksheet



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

Span "A"

Number of Shield Wires

Span

Wire

MDT

60° F

Line Angle

Span "B"

Number of Shield Wires

Span

Wire

MDT

60° F

Line Angle

Total Line Angle (A + B) =

Conductor

Span "A"

Number of Conductors

Span

Wire

MDT

60° F

Line Angle

Span "B"

Number of Conductors

Span

Wire

MDT

60° F

Line Angle

Total Line Angle (A + B) =

Voltage

Soil Type

Down Guys

Yes

No

Comments

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