

Engineered Laminated Wood

Switch Structures

THROUGH 161kV





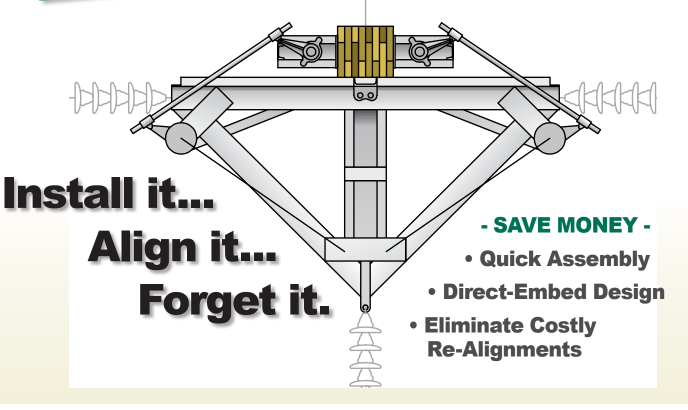
- Engineered Strength
- Will Not Twist
- Approved for All Switch Models
- Aesthetically Pleasing
- Easily Field-Modified
- Unguyed Applications
- Complete with Foundation Design

NEVER-TWST

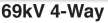
Engineered Switch Structures

E-LAM NEVER-TWST

Engineered Switch Structures









115kV 3-Way



69kV 3-Way



- Approved for use by all major phaseover-phase switch manufacturers (up to 161kV)
- Dimensional stability ensures permanent alignment
- Easily modified in the field with standard equipment
- Structures are pre-drilled per switch manufacturer specifications for simple installation in the field
- Direct-embed design reduces foundation costs and simplifies installation
- Can be climbed with standard hooks
- Manufactured from natural, renewable wood resource with stable price and supply
- Natural, aesthetically pleasing appearance is preferred by the public over other engineered structures







Switch Structure Information Worksheet

Use this form to provide LWS engineers information regarding your switch structure requirements. BE SURE TO FILL OUT ALL FIELDS SHADED IN YELLOW. All of this information is required to accurately specify the correct E-LAM® pole for your application.

> Complete the following form and fax it to LWS at: 402-643-4374 OR submit online at: www.lwsinc.com/eup_form7.lasso

