## HUBBELL Power Systems

# 1AD/1AS2

Turner Transmission Switch A-Frame Mounting Data Sheet

## 1. Pole Dimensions (FIG. 1)

Fill in the pole dimensions referencing Fig. 1 for dimensions A, B, C

### Dimensions (ft & in)



## 2. Pole Shape

Mark the pole shape that matches the switch pole shape.





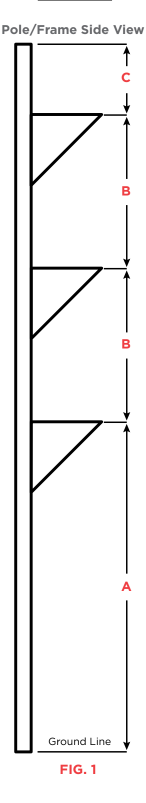
Multi-Sided

Rectangular

Round







## 3. Pole Specifications

Fill in the appropriate pole specifications: top diameter, taper, number of sides (if applicable), and pole material.

Note: For multi-sided steel poles, see details F or G depending on mounting style. For all other pole types, see detail F for thru-bolt mounting.

#### Pole Dimensions (ft & in)

#### **Pole Material**

Pole Top Diameter \_\_\_\_\_

Taper \_\_\_\_\_

Number of Sides \_\_\_\_\_

Concrete

Round Wood

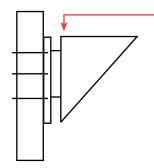
Laminated Wood

Thru-Bolt (Detail F)

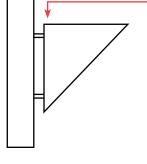
Multi-sided Steel Pole

Vang Mounted (Detail G)

#### Detail F (Thru-Bolt)



Steel frame is affixed to a mounting bracket, which is installed directly onto the pole face using bolts that pass directly through the pole.



**Detail G (Vang Mounted)** 

The switch frame is mounted to steel vangs welded to the pole and provided by the pole supplier.

## 4. Contact Information

Fill in contact information and state if approvals drawings are needed.

\*Marking the Approval Drawings box "NO" indicates that no approvals are required. Hubbell will send record drawings and proceed directly to manufacturing.

Are Approval Drawings Required?	Customer Purchase Order Number
Contact Name	Customer Line/Job Name
Email Address	Customer Work Order Number
Phone Number	Sheet Numberof

## 5. Return Sheet

Provide this sheet along with Purchase Order for more effective order processing.



