

# 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)

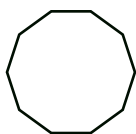
A \_\_\_\_\_

B \_\_\_\_\_

C \_\_\_\_\_

### 2. Pole Shape

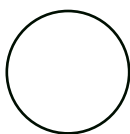
Mark the pole shape that matches the switch pole shape.



Multi-Sided



Rectangular



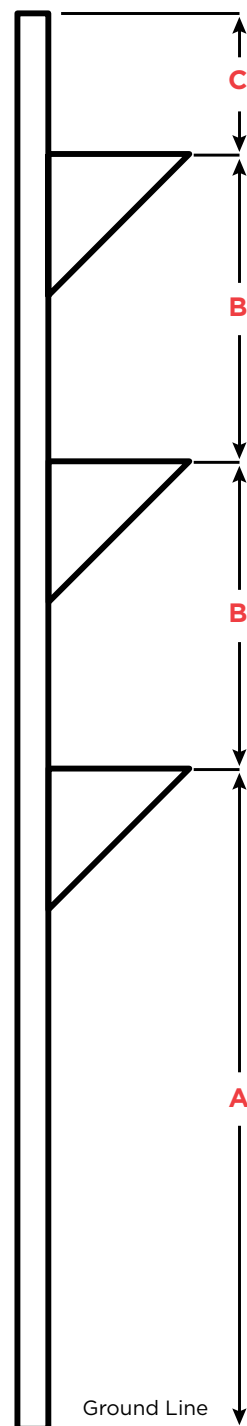
Round

Other  
(Provide Sketch)

Pole/Frame Top View



Pole/Frame Side View



**FIG. 1**

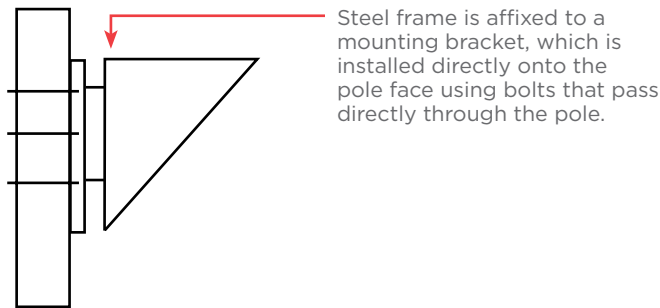
### 3. Pole Specifications

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

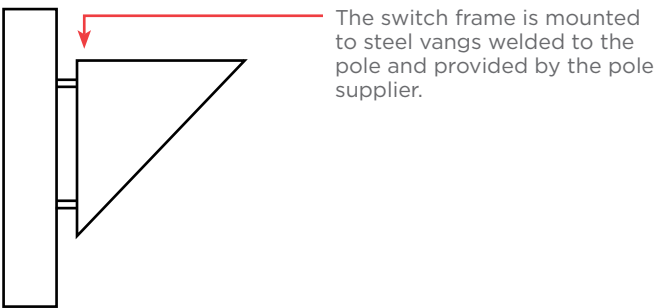
**Note:** For multi-sided steel poles, see details F or G depending on mounting style. For all other pole types, see detail F for thru-bolt mounting.

| Pole Dimensions (ft & in) | Pole Material  |                                |
|---------------------------|----------------|--------------------------------|
| Pole Top Diameter _____   | Round Wood     | Multi-sided Steel Pole         |
| Taper _____               | Concrete       | Thru-Bolt <b>(Detail F)</b>    |
| Number of Sides _____     | Laminated Wood | Vang Mounted <b>(Detail G)</b> |

Detail F (Thru-Bolt)



Detail G (Vang Mounted)



### 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?<br><div>Yes      No</div> | Customer Purchase Order Number _____ |
| Contact Name _____  | Customer Line/Job Name _____         |
| Email Address _____                                       | Customer Work Order Number _____     |
| Phone Number _____  | Sheet Number _____ of _____          |

### 5. Return Sheet

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

\_\_\_\_\_