



Model ECXP60 YG

10" - 14 gauge spun aluminum ball
gold anodized

Single sheave truck, cast
aluminum revolving,
non-fouling type

2 Bronze swivel snaps
with covers per halyard

4 Sets of halyard: #10 poly

14'-6" Yardarm

4 - 9" Cast aluminum cleat

Aluminum flash collar

3000 PSI concrete

Hardwood wedges
(supplied by others)

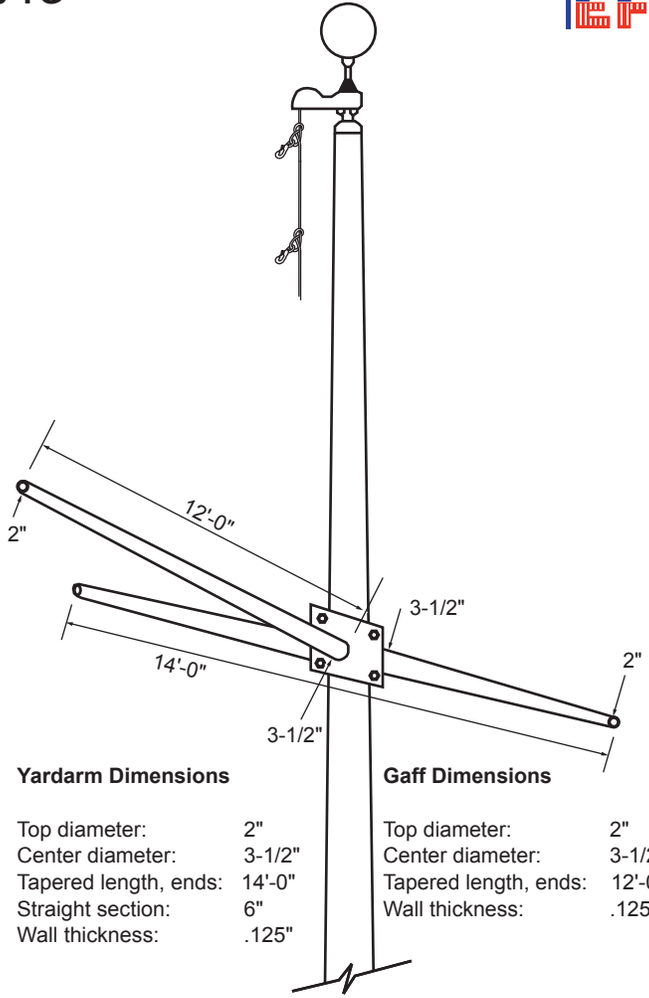
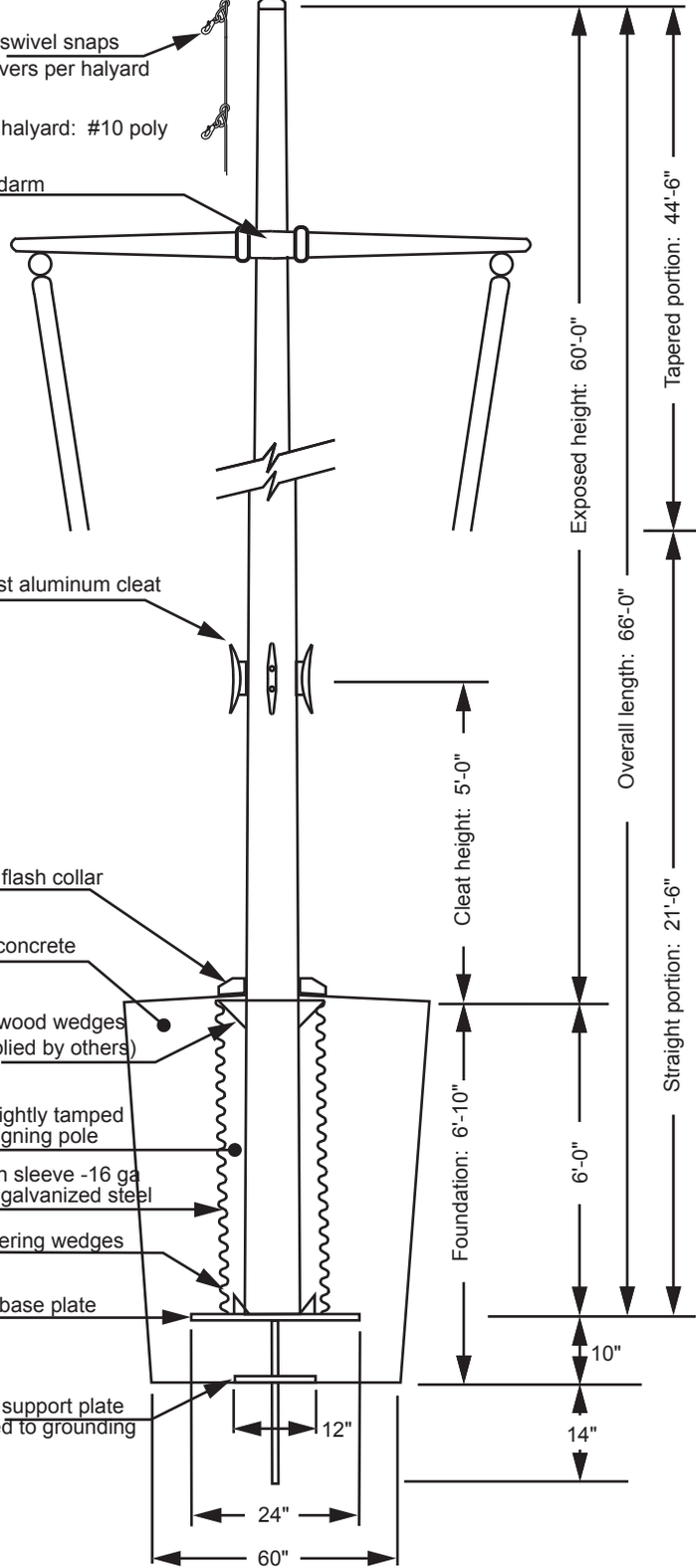
Dry sand tightly tamped
after aligning pole

Foundation sleeve - 16 ga
hot dip galvanized steel

Steel centering wedges

1/4" Steel base plate

1/4" Steel support plate
welded to grounding
spike

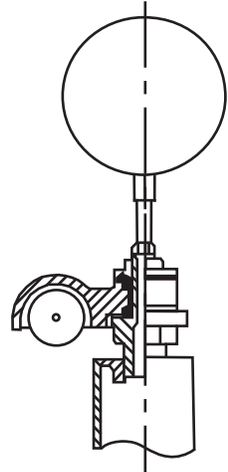


Yardarm Dimensions

Top diameter: 2"
Center diameter: 3-1/2"
Tapered length, ends: 14'-0"
Straight section: 6"
Wall thickness: .125"

Gaff Dimensions

Top diameter: 2"
Center diameter: 3-1/2"
Tapered length, ends: 12'-0"
Wall thickness: .125"



Truck Detail

Aluminum body
Stainless steel ball bearings
Aluminum sheave
Cast aluminum spindle

| | | | |
|-------------|---|------------------------|-----------------------|
| Project: | Ground set tapered aluminum flagpole: ALLOY: 6063T6 | EDER FLAG | Date: |
| Location: | Exposed height: 60'-0" | Overall height: 66'-0" | MANUFACTURING COMPANY |
| Architect: | Ship in 4 section | Butt diameter: 10" | 1000 W. Rawson Avenue |
| Contractor: | Top diameter: 4" | Wall thickness: .188" | Oak Creek, WI 53154 |
| Customer: | Finish: 100 grit polish | | Job: |