



Model ECAV30

6" - 14 gauge spun aluminum ball
gold anodized.

Single sheave truck, cast aluminum
revolving, non-fouling, internal
halyard truck

One length #6 wire center halyard,
with 2 flag snaps and covers

One 2" x 3-1/2" vinyl covered
counterweight with eyelet

Beaded retaining ring

Access opening with cylinder lock

Aluminum flash collar

3000 PSI concrete

Hardwood wedges
(supplied by others)

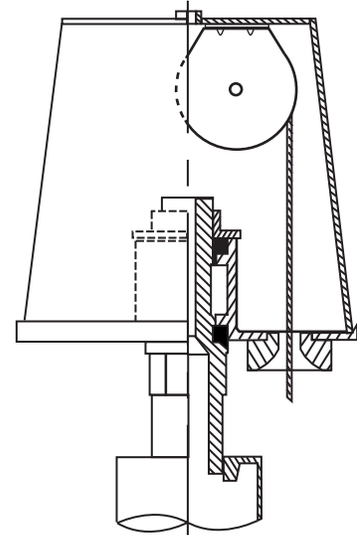
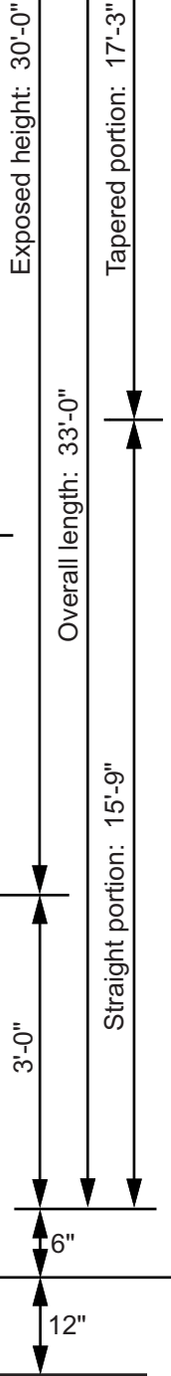
Dry sand tightly tamped
after aligning pole

Foundation sleeve -16 ga
hot dip galvanized steel

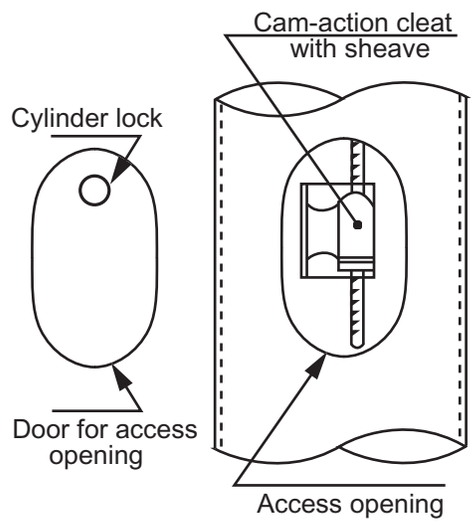
Steel centering wedges

1/4" Steel base plate

1/4" Steel support plate
welded to grounding spike



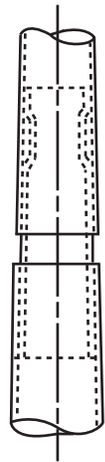
Revolving non-fouling internal
truck, cast aluminum body, 26
stainless steel ball bearings,
and 2-1/2" diameter plated
steel sheave.



All shafts with overall
length of more than
38'-6" are shipped in
two sections.

Each section matched
marked for field assembly.
Exposed portion of jam
sleeve must be **well
lubricated** prior to
assembly.

1-1/2" maximum shop
gap allowed for field
fitting (ram for tight joint)



Filename: ECAV30 revolving truck Vanguard.ai

Project:	Ground set tapered aluminum flagpole: ALLOY: 6063T6	EDER FLAG	Date:
Location:	Exposed height: 30'-0"	Overall height: 33'-0"	Revision:
Architect:	Ship in 1 section	Butt diameter: 6"	1000 W. Rawson Avenue
Contractor	Top diameter: 3-1/2"	Wall thickness: .156"	Oak Creek, WI 53154
Customer:	Finish: 100 grit polish		Job: