

# Model ECXA25



5" - 14 gauge spun aluminum ball  
gold anodized.

Double sheave, cast aluminum  
revolving truck ( see detail).

2 Sets of halyard, #8 poly

2 Bronze swival  
snaps with covers  
per halyard

2 - 9" Cast Aluminum Cleats

Aluminum flash collar

3000 PSI concrete

Hardwood wedges  
(supplied by others)

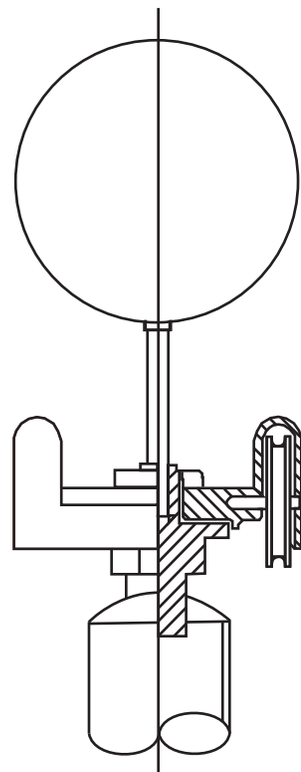
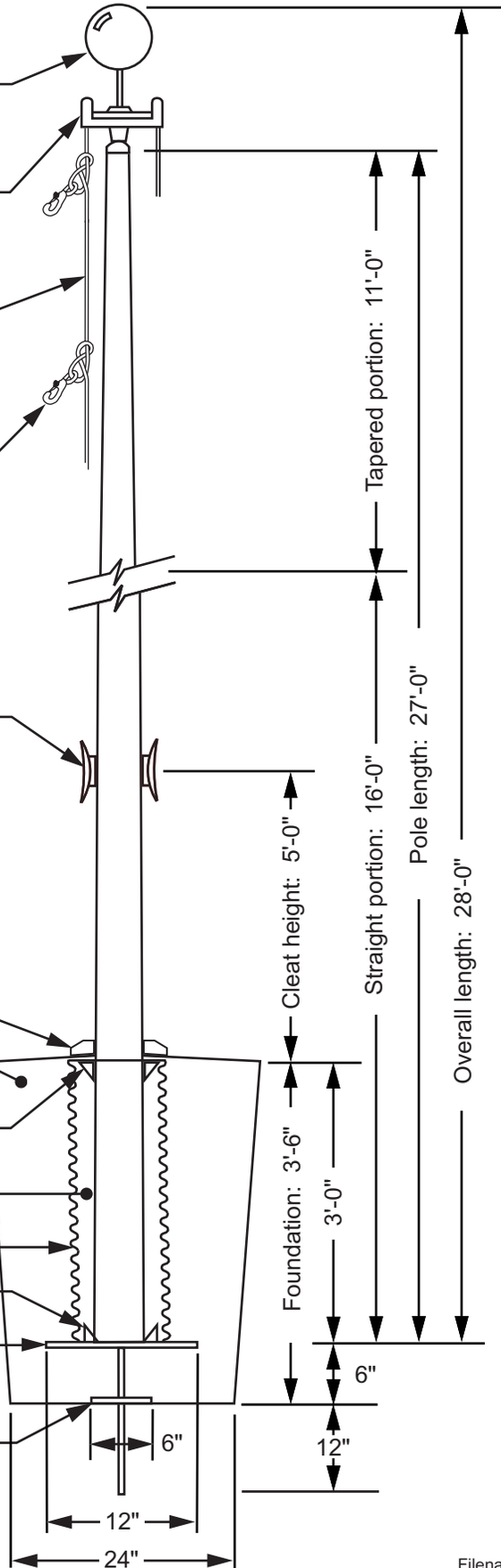
Dry sand tightly tamped  
after aligning pole

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

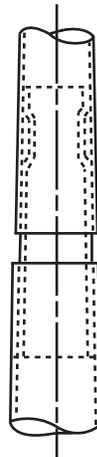


**Truck Detail**  
Non-fouling  
Cast Aluminum  
Nylon sheave

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: ECXA25 double sheave revolving truck\_Atlas.ai

Project:	Ground set tapered aluminum flagpole: ALLOY: 6063T6	EDER FLAG	Date:
Location:	Exposed height: 25'-0"	Overall height: 28'-0"	MANUFACTURING COMPANY
Architect:	Ship in 1 section	Butt diameter: 5"	1000 W. Rawson Avenue
Contractor	Top diameter: 3"	Wall thickness: .156"	Oak Creek, WI 53154
Customer:	Finish: 100 grit polish		Job: