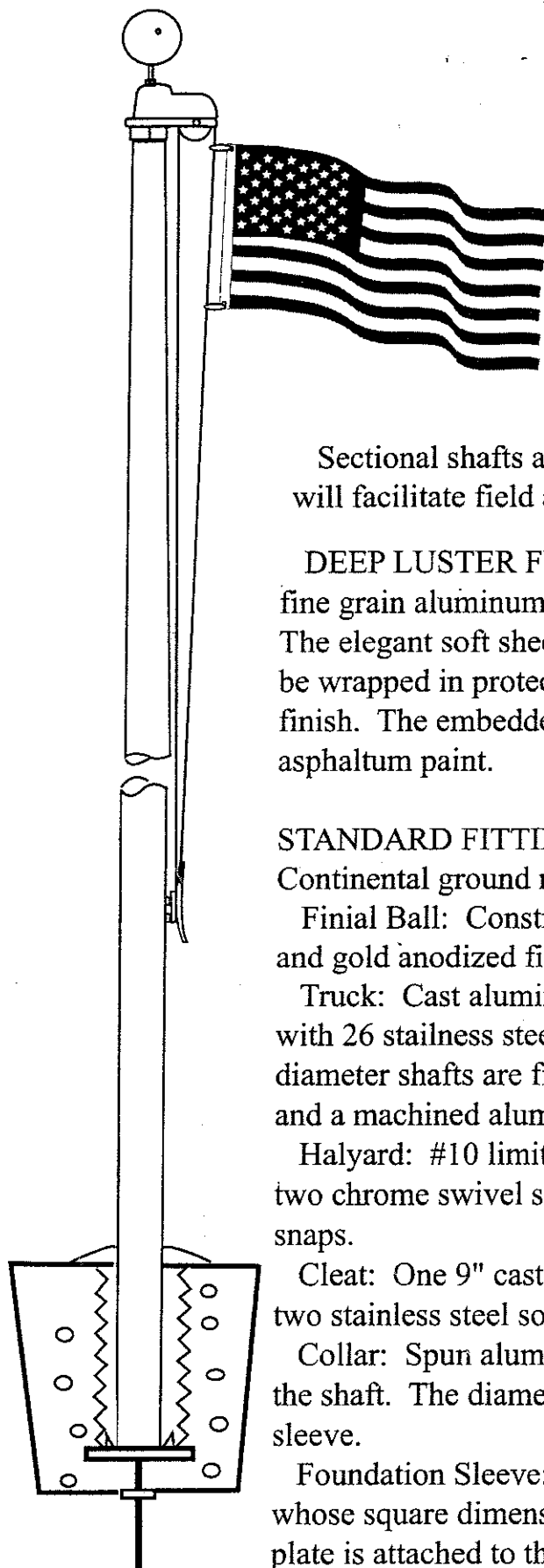


# Continental Ground Set Cone Tapered Aluminum Flagpoles



**GENERAL:** CONCORD Continental Flagpoles are made from all new seamless 6063-T6 aluminum tubing, having a uniform conical taper of approximately 1" in every 5'6".

Overall lengths of 38'6" can be fabricated in one piece. Overall assembled lengths of 27'6" to 38'6" can be fabricated in two sections for easier shipping. Assembled lengths of 44' & 49'6" are produced in two sections. Assembled lengths of 55" to 88" are produced in three sections.

Sectional shafts are factory fitted with a self-aligning internal sleeve which will facilitate field assembly without welding.

**DEEP LUSTER FINISH:** All Concord Flagpoles shall be highly polished with fine grain aluminum oxide cloths resulting in a high quality deep luster finish. The elegant soft sheen finish remains maintenance free. Each shaft section shall be wrapped in protective paper and shipped in a hard fiber tube to protect the finish. The embedded portion of the shaft shall be given a heavy coat of asphaltum paint.

**STANDARD FITTINGS:** The fittings listed are standard for all Concord Continental ground mounted flagpoles:

**Finial Ball:** Constructed of #14 ga. aluminum with a flush seam, threaded rod and gold anodized finish.

**Truck:** Cast aluminum, single halyard\* revolving, non-fouling truck complete with 26 stainless steel ball bearings and a 2-3/8" cast nylon sheave. 10" and 12" diameter shafts are fitted with a HD single halyard truck with sealed bearing sets and a machined aluminum sheave.

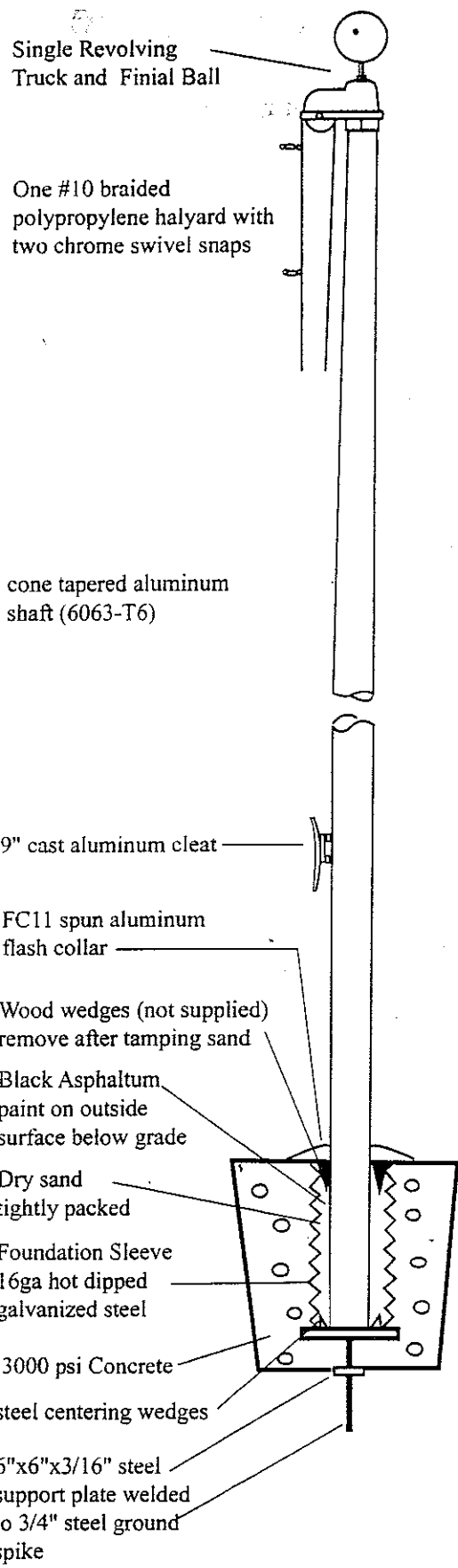
**Halyard:** #10 limited stretch braided white polypropylene halyard fitted with two chrome swivel snaps. 10" & 12" shafts equipped with stainless steel swivel snaps.

**Cleat:** One 9" cast aluminum cleat with finish to match shaft. Secured with two stainless steel socket head bolts (included).

**Collar:** Spun aluminum type FC11 ornamental flash collar finished to match the shaft. The diameter of the collar to be at least 1" greater than the foundation sleeve.

**Foundation Sleeve:** Fabricated from #16 ga. galvanized steel, with a base plate whose square dimension is at least the i.d. of the sleeve plus 3". A 6" square set plate is attached to the 3/4" steel ground spike at least 6" below the base plate. The ground spike is not less than 18" long.

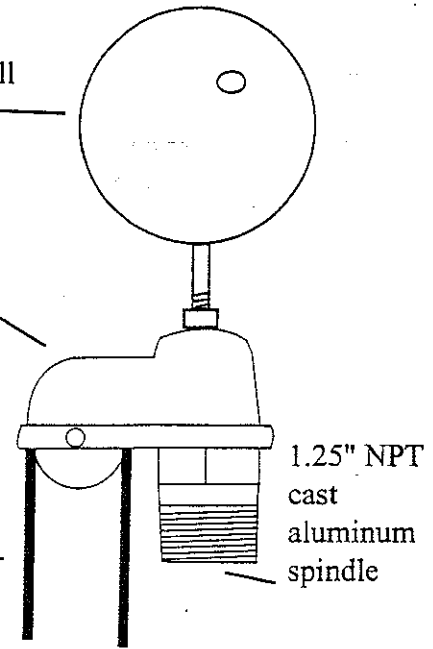
\* double halyard systems available on all models



Aluminum Finial Ball  
Gold Anodized

Cast aluminum revolving truck with nylon sheave.  
Stainless steel ball bearings.  
Aluminum sheave and sealed bearings on 10-12" shafts.

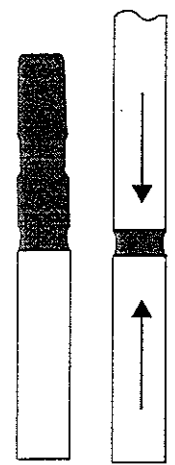
5/16" braided polypropylene halyard



Shafts with an overall length of 44' or 49'6" are shipped in 2 sections. Shafts with an overall length of 55' or greater are shipped in 3 sections.

friction fit jam sleeve

Self Aligning Field Sleeve - all two & three piece shafts



**Warning:** Extreme caution should be exercised when installing flagpoles near overhead powerlines, or in the vicinity of buried cables.