5" - 14 gauge spun aluminum ball
  gold anodized

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

2 Bronze swivel snaps with covers
  per halyard
1 Set of halyard: #10 poly

1 - 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

Model EC20

Aluminum body
Stainless steel ball bearings
Aluminum sheave
Cast aluminum spindle

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)

<table>
<thead>
<tr>
<th>Project:</th>
<th>Ground set tapered aluminum flagpole: ALLOY: 6063T6</th>
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</thead>
<tbody>
<tr>
<td>Location:</td>
<td>Exposed height: 20'-0&quot;  Overall height: 23'-0&quot;</td>
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<tr>
<td>Architect:</td>
<td>Ship in 1 section  Butt diameter: 5&quot;</td>
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<tr>
<td>Contractor</td>
<td>Top diameter: 3&quot;  Wall thickness: .188&quot;</td>
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<tr>
<td>Customer:</td>
<td>Finish: 100 grit polish</td>
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