

Do not Scale

Revised: March 21, 2006

The Flagpole Company

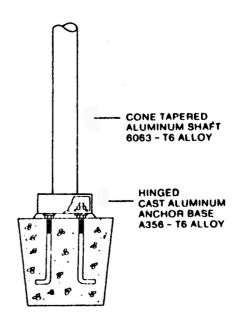
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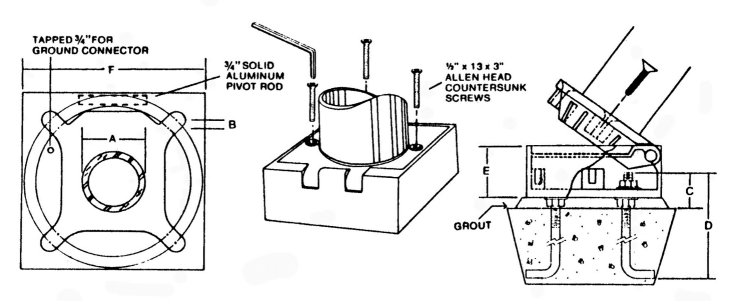
SPECIFICATIONS:

HINGED ANCHOR BASE: Cast from A356 alloy aluminum, the hinged base shall be heat treated to a T6 condition. The shaft shall be inserted into the tilting section of the hinged base and shall be joined to it by continuous circumferential welds at the outside top and inside bottom of that section. The tilting and anchored sections of the hinged base shall be permanently joined by welding in place a ¾" diameter, solid aluminum pivot rod. The tilting section of the hinged base shall be held in a vertical position by three ½" x 13 x 3 stainless steel countersunk allen head screws.

ANCHOR BOLTS: Each Anchor Base standard shall include four anchor bolts, double nuts, two flat washers and one lock washer sized to match the anchor bolts.

SPECIAL FINISHES: Natural anodize, duranodic, or painted finishes may be specified as an addition to the satin brushed finish, if required. All aluminum parts and accessories shall receive a similar finish to that specified.





A Pole Diameter	HINGED ANCHOR BASE AND BOLT DETAIL					BASE DIMENSIONS	
	B Bolt Circle	C Bolt Projection	Pole Height	Pole Wail	D Boit Size	E Height	F Width
4"	8½"	3"	20' 25' 30'	.125 .158 .125	¾" x 25"	4"	10"
5"	81/2"	3"	20' 25' 30' 35' 36' 26'	.188 .156 .156 .156 .125 .125	%" x 25"	4"	10"
6"	81/2"	3"	30' 36'	.188 .156 .156	¾" x 25"	4"	10"

CAUTION: Raising or lowering the pole requires adequate preparation. Do not underestimate the force required to raise or lower the tailer poles. Extreme caution should be exercised when installing flagpoles near overhead power lines, or in the vicinity of buried cable.

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