

Specifications

Provide a Fiberglass Reinforced Composite (FRC) Anchor Base flagpole Model # **AB 30I** as manufactured by PLP Composites, Fitzwilliam, NH 03447.

The flagpole shall have a mounting height of 30'.

The butt diameter shall be 6.75" and the top diameter 3". The pole weight shall be approximately 78 lbs. and a total shipping weight of 131 lbs.

The flagpole shall be manufactured of fiberglass woven roving and polyester resin with 75% of the reinforcing fibers oriented in the axial plane for maximum stiffness and 25% in the radial plane for required hoop strength. Load calculations shall be based on AASHTO and NAAMM standards with the pole designed with a two to one (2:1) safety factor for 125 mph winds, unflagged, with a 1.3 gust factor.

The flagpole shall have an Entasis taper and shall be void of vertical mold seams.

The flagpole shall be sanded smooth and coated with a high gloss Aliphatic Polyurea coating system which provides extended UV protection and weatherability.

The flagpole is equipped with a cam cleat, door with security screw, tab, & lock nut at the time of internalizing prior to shipment.

Standard colors include: White, Black, Bronze, Faux-Luminum, & Metallic Bronze

The base requires four anchor bolts with covers and two nuts, two flat washers, and one lock washer per anchor bolt as follows: (sold separately)

- 3/4"x24" anchor bolt
- 2-3/4" exposed thread projection recommended



Aeolus Series - Model #AB 30I	Standard Fittings:	Security Driver	Project:
30' Above Grade Height	6" Gold Anodized Ball	60' of #10 Polyester Halyard	
10.24" Sq. Aluminum Anchor Base	Cast FG Stationary Truck	Bolt Template	Location:
Top Diameter - 3"	1 pair of Brass Snaps	Small Retaining Ring	
Butt Diameter - 6.75"	1 pair of Vinyl Covers	Small Counterweight	Date:

PLP Composites

57 Creamery Road - PO Box 429, Fitzwilliam, NH 03447 - Phone: 800-262-6075 - www.plpcomp.com or www.zeusflagpoles.com - info@plpcomp.com