

Specifications

Provide a Fiberglass Reinforced Composite (FRC) Nautical flagpole Model # NSM 60-YA as manufactured by PLP Composites, Fitzwilliam, NH 03447.

The flagpole shall have a mounting height of 60' and 6' below grade for an overall length of 66'. The butt diameter shall be 11" and the top diameter 4.5". The pole weight shall be approximately 629 lbs. and a total shipping weight of 862 lbs.

The yardarm shall have an overall length of 16'. The diameter at the center of the yardarm shall be 4.5" and will taper to each end to a diameter of 3". The yardarm shall be secured to the pole shaft with an aluminum powder coated two-piece bracket.

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 150 mph winds, unflagged, with a 1.3 gust factor.

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

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

The flagpole and yardarm weight shall be 679 lbs. with a shipping weight of 862 lbs.

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



Poseidon Series - Model NSM60-YAG	Standard Fittings:		Project:
60' Above Grade Height	10" Gold Anodized Ball	3 of #12 Halyards	
66' Overall Height	Revolving Alum. Truck	3 of 10" Powder Coated Cleat	Location:
Top Diameter - 4.5"	3 pair of S/S Snaps	23" Flash Collar	
Butt Diameter - 11"	3 pair of Vinyl Covers	Ground Sleeve	Date:
Yardarm Bracket & Stick (pre-assembled with S/S Eye-Bolts & Pulleys)			

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