



FIBERGLASS / FLAGPOLES
OF AMERICA
20-Year Limited Warranty

Seller warrants that its fiberglass flagpoles will be free from defects in materials and workmanship, under normal use, proper installation and responsible care. Subject to the foregoing Seller's warranty for the shaft of the flagpole shall be in effect for a period of twenty years from date of first shipment to the original owner. This warranty covers flagpole breakage resulting from high wind within the wind resistance level indicated in Seller's specifications. Warranty on all accessories and parts (trucks, finials, ball bearings, halyards, cleats, banner-arms, hinge bases) is for one year. Seller cannot be responsible for damages and/or accidents due to improper installation of the flagpoles. ALL warranties, expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose or use are hereby excluded and disclaimed. Seller will, at its sole option, repair, replace or credit Buyer's account for any equipment or part which proves defective under its warranty provided that the Buyer notifies Seller in writing of such defect within the appropriate warranty period. This warranty does not include reimbursement for installation, removal of equipment, transportation expenses or any other expenses that may be incurred. Authorization must be obtained from Seller before any material is returned. In no event shall Seller be liable for prospective profits, or indirect, incidental, or consequential damages of Buyer. The aggregate amount of recovery, judgment purchase price of the goods described on the face hereof. This right to recover the said purchase price of the goods shall constitute the sole and exclusive remedy of Buyer hereunder.

Dealer Information



FIBERGLASS / FLAGPOLES
OF AMERICA

withstanding time and the elements

MORE THAN 50 YEARS OF EXPERIENCE



★ ★ ★ ★
FIBERGLASS FLAGPOLES
 OF AMERICA

Best Poles on the Market

Superior to Aluminum
20-year Warranty
Made in the U.S.A.



FIBERGLASS COMPOSITE BENEFITS

- Resistant to sun, moisture and corrosion: finish will retain its luster and color.
- Finish will not oxidize or washout like aluminum flagpoles.
- Maintenance free: no need to repaint and can be easily cleaned to look as new.
- Lightweight: easy to handle and less expensive than aluminum to ship.
- Exceptional strength: stronger and more flexible than aluminum. Tensile Strength exceeds 50,000 psi, as compared to 35,000 psi for aluminum.
- Quiet halyards: will not "clang" like metal poles.
- Safe: does not conduct electricity, does not attract lightning, does not require grounding.

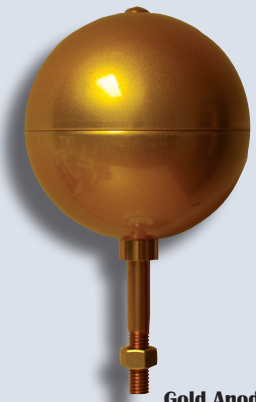
PLUS...

THE BENEFITS OF FIBERGLASS FLAGPOLES OF AMERICA'S POLES

- Unique hot molding process which improves curing and produces:
 - Extremely strong fiberglass flagpoles resistant to winds up to 210 mph.
 - Highly durable gelcoat finish which will not flake or become powdery.
- Many options including a yardarm and a unique, practical internal halyard system.
- Available in any color. Pigmented composite, not painted. Scratches will not show.
- Made in the U.S.A. (North Carolina) by highly skilled work force. Immediate availability.
- Twenty-year limited warranty: far longer than warranty on any other flagpoles in the market.

ACCESSORIES

Standard Accessories



Gold Anodized Finial



Rotating Truck



Nylon Cleat (1)



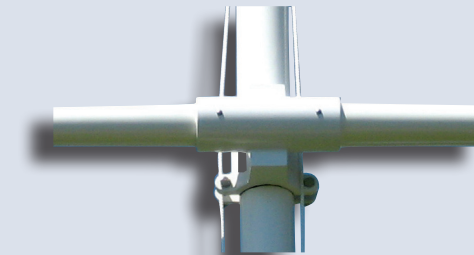
Stainless Steel or Nylon Flag Clips (2)



Flash Collar

- 1) Nylon cleat: 5" on 20- and 25-foot poles; 7" on 30-foot poles and higher.
 2) Flag clips: nylon on 20- and 25-foot poles; stainless steel on 30-foot poles and higher.
 All flagpoles use polyester halyard: 1/4" on 20- and 25-foot poles; 5/16" on 30-foot poles and higher.

Optional Accessories



Yardarm Bracket



Internal Halyard Small Access



Internal Halyard Large Access



Tilting Base

SPECIFICATIONS

All our flagpoles meet very stringent resistance requirements (see table below)

Model	Exposed Height	Butt Diameter	Top Diameter	Unflagged Constant Wind Speed		Flagged Constant Wind Speed		Weight
				Constant Wind Speed	Constant Wind Speed	Constant Wind Speed	Constant Wind Speed	
T-20 & T-20-IH	20'	4.1/4'	2.3/4'	210 MPH	3' x 5'	170 MPH	22 LBS	
T-25 & T-25-IH	25'	4.1/2'	2.3/4'	190 MPH	4' x 6'	150 MPH	33 LBS	
T-25-IHL	25'	4.1/2'	2.3/4'	200 MPH	4' x 6'	160 MPH	41 LBS	
T-30 & T-30-IH	30'	4.7/8'	2.3/4'	170 MPH	5' x 8'	130 MPH	44 LBS	
T-30-IHL	30'	4.7/8'	2.3/4'	190 MPH	5' x 8'	150 MPH	56 LBS	
T-35 & T-35-IH	35'	5.1/4'	2.3/4'	160 MPH	6' x 10'	120 MPH	61 LBS	
T-35-IHL	35'	5.1/4'	2.3/4'	180 MPH	6' x 10'	140 MPH	76 LBS	
T-40 & T-40-IH	40'	5.2/3'	2.3/4'	140 MPH	6' x 10'	110 MPH	80 LBS	
T-40-IHL	40'	5.2/3'	2.3/4'	160 MPH	6' x 10'	130 MPH	98 LBS	

Shipping Weights: add 1lb/ft X pole length

Wind Rating:

- 1) T- & T-IH poles: wind load certification issued by North Carolina engineering firm; includes 1.25 safety factor.
- 2) T-IHL poles: figures derived from above calculation and represent minimum wind load capacity.

All poles are available with either an in-ground sleeve or a tilting/hinge base.

"T" stands for traditional.

"IH" stands for internal halyard/small access.

"IHL" stands for internal halyard/large access.