OWNER'S MANUAL

STAINLESS STEEL FLAGPOLES MODEL FLP



Model	Pole	Maximum
Number	Height	Flag Width
FLP-20-SS	20'	5'
FLP-25-SS	25'	6 1/4'

NOTE: Width of flag should not exceed 25% of the flag pole height. Nylon Flags Only.

INSTALLATION INSTRUCTIONS

- A concrete pad will need to be poured for installation. Use 3000 psi minimum strength concrete. The size of the pad will need to be 30" x 30" x 42" depth. The top surface must be level in order for the flagpole to be plumb once installed.
- 2. Allow concrete to set up for at least 24 hours.
- 3. Once concrete has fully set, center the base plate on the concrete pad and mark out all holes onto the concrete. Remove the base plate and using a concrete hammer drill equipped with a 3/4" diameter masonry drill bit, drill holes out to a depth of 7".
- 4. After all holes are drilled, place base plate back on the concrete pad. With the base plate sitting sevel on the pad, check for plumb of the pole. Shimming may be required at this point to bring pole plumb.
- 5. Insert 3/4" sleeve anchor concrete bolts x 6"
 Length into each hole in the base plate, tapping
 the bolts into place may be required to set the
 bolts in the full depth. Tighten the bolts in a
 crosswise pattern to insure the plate stays level
 on the pad.

Revised 7-04

Vestil Manufacturing Company

2999 North Wayne St., Angola, IN 46703 Ph: (260) 665-9521 · Fax: (260) 665-1339 E-mail: sales@tseq.com · www.tseq.com