## GENERAL

The $\qquad$ ft tall decorative post shall be aluminum or steel, one piece construction. The post shall have a cast aluminum, decorative two-piece split base that clamps around the pole and base plate. The 22 " square $\times 41$ " tall cover shall have one access door.

## CONSTRUCTION

The base shall be designed with a tall, smoothly curved pedestal bottom section and transition to a tall twelve flute vertical base section with a large access door. It shall be made of heavy wall, 356 alloy cast aluminum. Indicate the type of shaft needed.
$\qquad$ The round tapered fluted shaft shall be made of ASTM A572 grade 50, high-strength structural steel or ASTM 6063 T 6 aluminum.

The round tapered smooth shaft shall be made of ASTM 6063 T 6 extruded aluminum and tempered to a T6 condition or ASTM A572 steel.
$\qquad$ The round straight fluted shaft shall be made of ASTM A595 grade A, high-strength structural steel or ASTM 6061T6 aluminum.

The round straight smooth shaft shall be made of ASTM 6061 T 6 extruded aluminum and tempered to a T6 condition or ASTM A572 steel. It shall have a decorative fluted tenon.

The octagonal tapered shaft shall be made of ASTM A607 high-strength, tapered structural steel.

## INSTALLATION

The cast aluminum octagonal base cover shall clamp around the base plate and lower shaft of the pole assembly. It shall be fastened together using tamper resistant Allen (hex socket) stainless steel screws. An access door shall be provided in the pole shaft and in the cast aluminum octagonal base cover for wiring and mechanically secured with tamper resistant Allen (hex socket) stainless steel screws.


Roadway Arms Available for 1700 Virginia Series


## BUILDING A PART NUMBER



## OPTIONS AVAILABLE

See Accessories Section for more options and information

| GFI - Ground Fault Interrupter |
| :---: |
| mounts in the pole |

FH - Flag Pole Holder
mounts on the pole

