

2600 VERNON SERIES

SPECIFICATIONS

GENERAL

The ____ ft tall* decorative post shall be aluminum, one-piece construction. The 20" diameter cast aluminum round pedestal base shall have a tall profile and be constructed with a ____ inch diameter aluminum shaft. The model shall be Sternberg Lighting #2600 or #2600R for candy cane poles. The pole shall be U.L. or E.T.L. listed in U.S. and Canada.

CONSTRUCTION

The base shall be designed with a cylindrically shaped lower section which gradually slopes to a curved upper section and shall be made of heavy wall, 356 alloy cast aluminum. It shall have a 1" thick floor cast as an integral part of the base. The shaft shall be externally welded circumferentially to the base.

The **smooth tapered shaft** shall be made of ASTM 6063 extruded aluminum and tempered to a T6 condition.

____ The **smooth straight shaft** shall be made of ASTM 6063 extruded aluminum and tempered to a T6 condition.

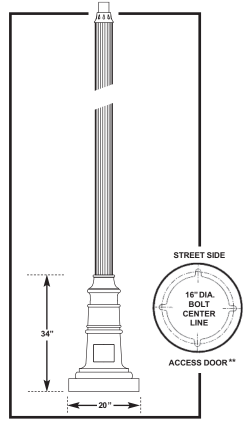
____ The **straight fluted shaft** shall be made of ASTM 6061 extruded aluminum and tempered to a T6 condition. It shall have a decorative fluted 3"O.D. tenon.

The **tapered fluted shaft** shall be made of heavy wall, 356 alloy cast aluminum.

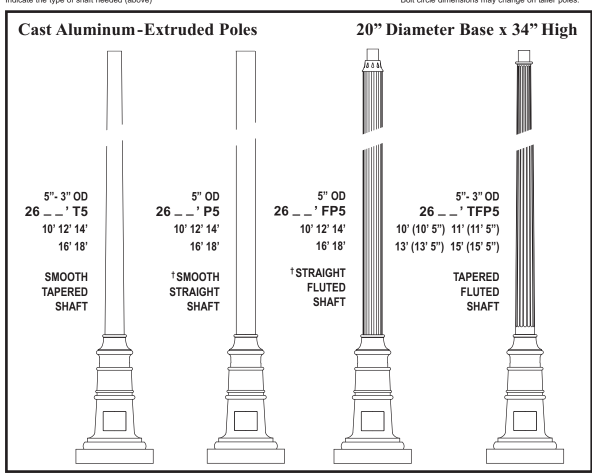
INSTALLATION

Four ³/₄" diameter, hot-dipped galvanized "L" type anchor bolts shall be provided with the post for anchorage. A door shall be provided for wiring and anchor bolt access. It shall be secured with tamper proof, stainless steel hardware. Post will be provided with a grounding stud mounted on the base floor opposite the access door.

Indicate the type of shaft needed (above)



**See installation template for exact door position. Bolt circle dimensions may change on taller poles.

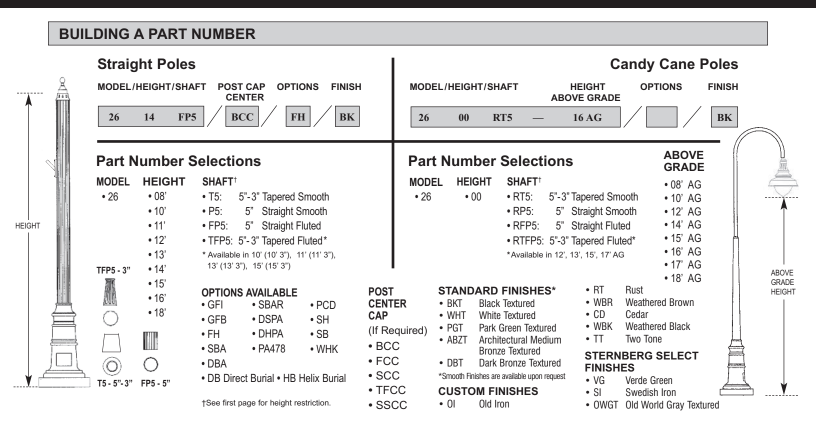


^{*}For candy cane poles insert _____AG ft (feet - above grade height). See diagram on reverse side



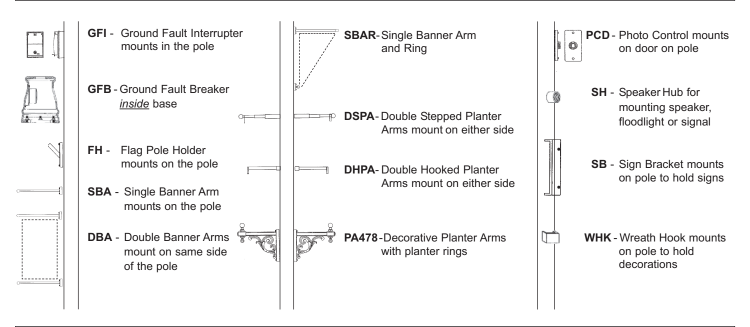
2600 VERNON SERIES

POSTS / OPTIONS / POST CAPS



OPTIONS AVAILABLE

See Accessories Section for more options and information



POST CENTER CAPS (If Required)



BCC -Ball Center Cap



FCC-Finial Center Cap



SCC-Spiked Center Cap



TFCC -Tall Finial Center Cap



SSCC-Side Spiked Center Cap

