

6200 OXFORD SERIES

SPECIFICATIONS

GENERAL

The ____ ft tall* decorative post shall be aluminum, one-piece construction. The 18" diameter cast aluminum fluted base shall be constructed with a ____ inch diameter aluminum shaft. The model shall be Sternberg Lighting Number #6200 or #6200R 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 sixteen long curved flutes which gracefully slope to a decorative scalloped ring and 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 **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 aluminumand tempered to a T6 condition. It shall have a decorative fluted 3" O.D. tenon.

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

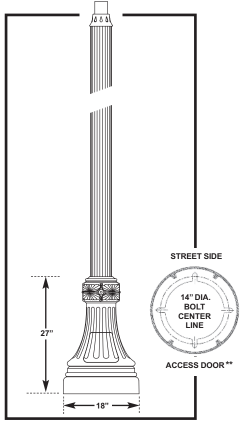
The **extruded tapered fluted shaft** shall be made of ASTM 6063 extruded aluminum and tempered to a T6 condition.

The **tapered octagonal shaft** shall be made of heavy wall, 356 alloy cast aluminum The shaft shall be double circumferentially welded internally and externally to the base for added strength.

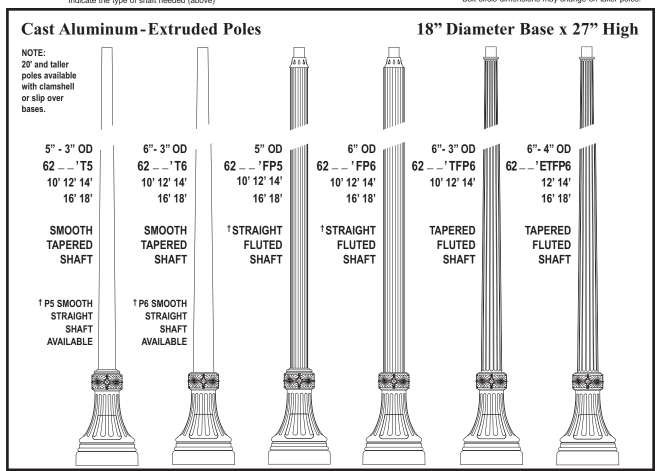
INSTALLATION

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)



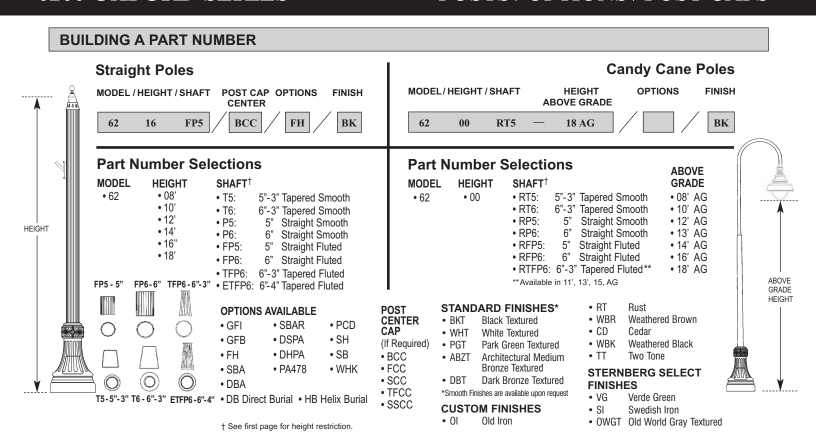
**See installation template for exact door position. Bolt circle dimensions may change on taller poles.

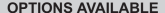




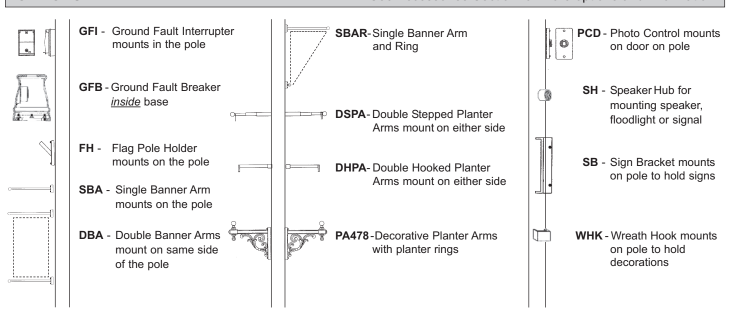
6200 OXFORD SERIES

POSTS / OPTIONS / POST CAPS





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

