

7200 BIRMINGHAM ROADWAY 12" to 16" Diameters

SPECIFICATIONS

GENERAL

The _____ 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 32" diameter x 60" 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.

____ The **round tapered fluted shaft** shall be made of ASTM A572 grade 50, high-strength structural <u>steel</u> or ASTM 6063T6 <u>aluminum</u>.

____ The **round tapered smooth shaft** shall be made of ASTM 6063T6 extruded <u>aluminum</u> and tempered to a T6 condition or ASTM A572 <u>steel</u>.

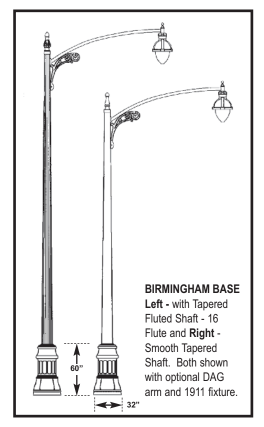
____ The **round straight fluted shaft** shall be made of ASTM A595 grade A, high-strength structural <u>steel</u> or ASTM 6061T6 <u>aluminum</u>.

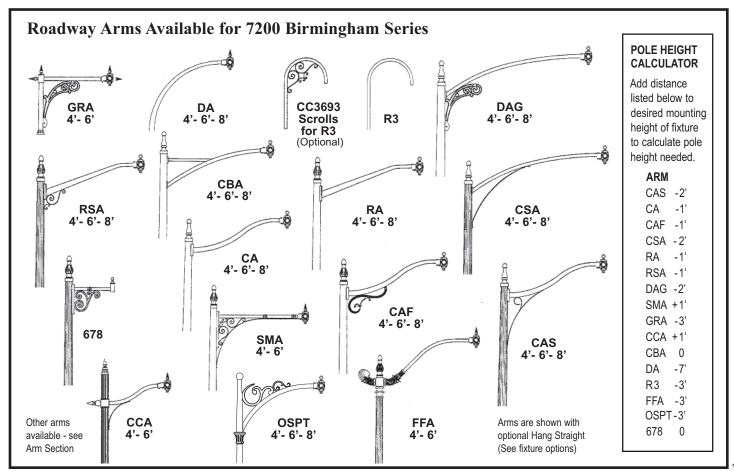
____ The **round straight smooth shaft** shall be made of ASTM 6061T6 extruded <u>aluminum</u> and tempered to a T6 condition or ASTM A572 <u>steel</u>. It shall have a decorative fluted tenon.

____ The **octagonal tapered shaft** shall be made of ASTM A607 high-strength, tapered structural <u>steel</u>.

INSTALLATION

The cast aluminum fluted base cover shall clamp around the base plate and lower shaft of the pole assembly. It shall be clamped together using tamper-proof stainless steel screws. An access door shall be provided in the pole shaft and in the cast aluminum fluted base cover for wiring and mechanically secured with tamper-proof, stainless steel screws.

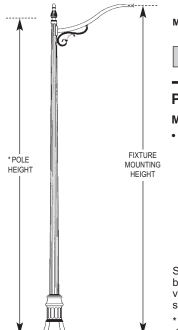






7200 BIRMINGHAM ROADWAY 12" to 16" POSTS / OPTIONS / POST CAPS

BUILDING A PART NUMBER



MODEL *POLE SHAFT SHAFT **FLUTED SHAPE POST CAP OPTIONS FINISH HEIGHT MATERIAL** STYLE (If Applicable) CENTER 72 25 S RTF RDBP BK

• 16FF

• 16SF

12FF

12SF

8SF

Part Number Selections

MODEL *POLE **SHAFT** HEIGHT MATERIAL • 72 • S-Steel

- 20'
- 23' • A-Aluminum
- 25'
- 30'
- 32'
- 35' • 40'
- · G-Galvanized
 - Straight Fluted • RSS-Round Straight Smooth

SHAFT

SHAPE

• RTF-Round

Tapered Fluted

RTS-Round

RSF-Round

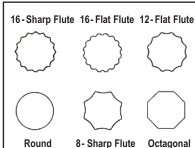
Tapered Smooth

• OTS**-Octagonal Tapered Smooth

Shaft diameters and wall thickness will be determined by the factory, based on desired pole design with selected options and basic wind velocity (Referenced by AASHTO). Check your local area for wind speed or any other structural requirements.

*Use Pole Height Calculator to determine pole height based on desired mounting height of fixture.

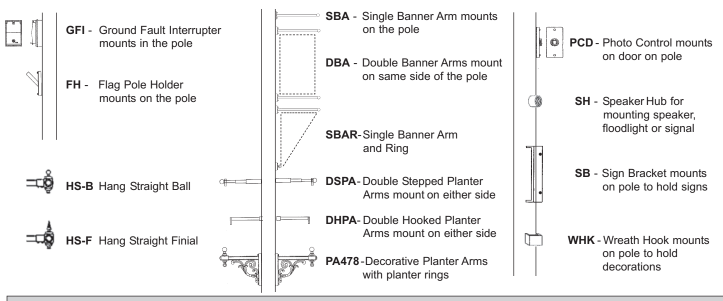
FLUTED SHAPE SHAFT TYPE (Pole Shapes) (If Applicable)



All Tapered Shafts have a taper of 0.14 inch per foot of length, most shafts are available in steel and/or aluminum.

OPTIONS AVAILABLE

See Accessories Section for more infomation



POST CENTER CAPS (If Required)



 RSSCC • RSB4

• RSB5 RPBP • RDBP



RC RBCC3 RSSCC

OPTIONS AVAILABLE (Above)

- PCD • SBAR GFI
- FH DSPA SH • SBA • DHPA • SB
- PA478 • DBA • WHK

• DB Direct Burial • HB Helix Burial

STANDARD FINISHES*

• BKT **Black Textured**

WHT

- White Textured PGT Park Green Textured Architectural Medium ABZT
- **Bronze Textured** Dark Bronze Textured *Smooth Finishes are available upon request

CUSTOM FINISHES

OI Old Iron

- RT Rust
- WBR Weathered Brown
- CD Cedar
- WBK Weathered Black
- Two Tone TT

STERNBERG SELECT **FINISHES**

- VG Verde Green
- SI Swedish Iron · OWGT Old World Gray Textured

