

1600 NAPLES SERIES

ORNAMENTAL POLE

DIMENSIONS 15" SQUARE 51-3/4" TALL 5 YEAR Warranty UL ETI LISTED LIS

ETL Listed CLICK FOR FAQ's





JOB NAME

FIXTURE TYPE

BUI	LD A	PART	NUMBER	

ORDERING EXAMPLE: 1614FP5-.188-BCC/GFILPIUC-SH/BKT

Base Model	Height	Shaft	Wall Thickness	Post Center Cap	Option Burial	Option Photocell	Option Receptacle	Option Flag Pole Holder	Option Banner Arms	Option Planter Arms	Option Sign Arms	Option Speaker Hub	Option Sign Bracket	Option Steel Wreath Hook	Finish

Base Model

• 16

Height (in feet)

·10 ·12 ·14 ·16 ·18 ·20 ·22

Shaft

- T5: 5"-3" Tapered Smooth
- **T54**: 5"-4" Tapered Smooth
- P5: 5" Straight Smooth
- FP51: 5" Straight Fluted
- TFP52: 5"-3" Cast Tapered Fluted

¹Not available in .125 wall. ²Heights limited to **11'9", 12'10", 14'11", 16'11"**.

Wall Thickness

- .125: 1/8" Wall Thickness
- •.188: 3/16" Wall Thickness
- •.250: 1/4" Wall Thickness
- · C3: Cast Shaft, Varied Wall Thickness

³ For cast "**TFP**" shafts only.

Post Center Cap (if required)

(Click here to view post cap sheet)

- •BCC •FCC •SCC •TFCC
 •SSCC •RCC •PCC
- Options (Click here to view accessories sheet)
- DB4 Direct Burial mounting style pole, with 4' direct burial section (or advise other length)
- HXB Helix Base mounting style pole
- PCD Electronic Button Photocontrol, mounted on an access door (120v-277v)
- PCD4 Electronic Button Photocontrol, mounted on an access door (480v)
- GFI LPIUC 15 Amp duplex GFCI receptacles with a low-profile in-use cover
- **GFI IUC** 15 Amp duplex GFCI receptacles with a standard in-use cover

- USB LPIUC 15 Amp duplex USB/Receptacle combo with a low-profile in-use cover (NON-GFI)
- USB IUC 15 Amp duplex USB/Receptacle combo with a standard in-use cover (NON-GFI)
- GFI IB 15 Amp duplex GFCI receptacle in pole base, includes mouse hole on door for wire access
- USB IB 15 Amp duplex USB/Receptacle combo in pole base, includes mouse hole on door for wire access (NON-GFI)
- GFB Remote Ground Fault Breaker installed in pole base (for use with NON-GFCI receptacles)
- FH Cast Aluminum flag holder mount, for use with 1" diameter flag pole
- **SBA** Single Banner Arm, "PM" style mount
- DBA Double Banner Arms, "PM" style mount
- **SBAR** Single Banner Arm and Ring, for triangle banners, "PM" style mount
- HSBA Single Banner Arm, HUB mount style mount
- HDBA Double Banner Arms, HUB mount style mount
- BDBA6 Double Banner Arms, Break-Away style, to break with 60MPH wind
- BDBA9 Double Banner Arms, Break-Away style, to break with 90MPH wind qust
- C5SBA Single Banner Arm, Clamp-Style mount, for 5" diameter poles
- C5DBA Double Banner Arms at 180°, Clamp-Style mount, for 5" diameter poles
- DHPA Double Hooked Planter Arm
- SHPA Single Hooked Planter Arm
- DSPA Double Stepped Planter Arm
- SSPA Single Stepped Planter Arm
- PA478 Cast aluminum decorative planter arm
- **SA78** Small cast aluminum decorative sign arm, with 24" long channel for blade

sign by others

MEMO

- SA478 Large cast aluminum decorative sign arm, with 24" long channel for blade sign by others
- SABA Banner arm style sign arm, with 24" long channel for blade sign by others
- SH Female threaded speaker hub, advise thread size
- SB Sign Bracket, vertically mounted on pole shaft
- WHK Steel wreath hook

Finish (Click here to view paint finish sheet) Standard Finishes²

- BIKT Black Textured
- WHT White Textured
- PGT Park Green Textured
- ABZT Architectural Medium Bronze Textured
- **DBT** Dark Bronze Textured
- ²Smooth finishes are available upon request.

Custom Finishes³

- ullet Custom Match
- •OI Old Iron
- •RT Rust
- WBR Weathered Brown
- •CD Cedar
- · WBK Weathered Black
- •TT Two Tone
- ³Custom colors require upcharge

Sternberg Select Finishes

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



800-621-3376 555 Lawrence Ave., Roselle, IL 60172 info@sternberglighting.com www.sternberglighting.com

1600 NAPLES SERIES

ORNAMENTAL POLE

Specifications

Construction

The one piece base is made of heavy wall 356 alloy cast aluminum with a 1" thick floor cast as an integral part of the base. The high tensile aluminum shaft shall be double circumferentially welded internally and externally to the base for added strength.

Tenon

Standard tenon size to be 3" OD x 3" tall. Consult factory for additional sizes.

Shaft

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

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

The **straight fluted shaft** will have a 12 Flat Flute profile and shall be made of ASTM 6061 extruded aluminum and tempered to a T6 condition.

The **tapered fluted shaft** will have a 16 Flat Flute profile and shall be made of heavy wall 356 alloy cast aluminum.

Installation

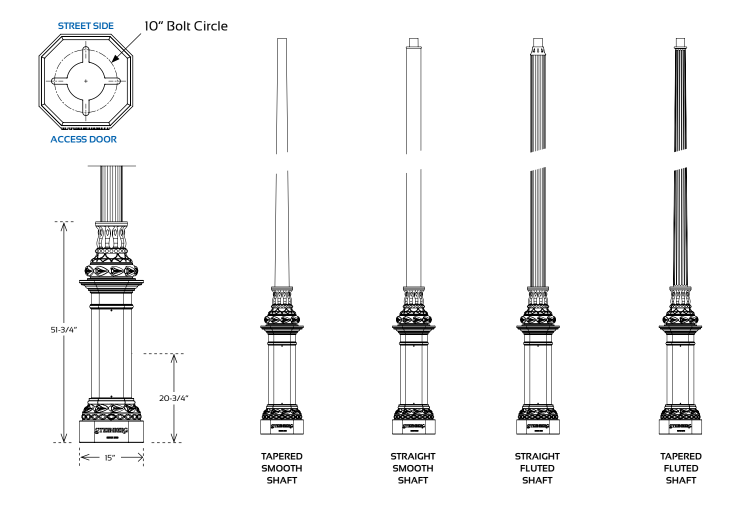
Four 3/4" diameter, hot-dipped galvanized "L" type anchor bolts shall be provided with the post for anchorage, they shall be mounted in a 10" bolt circle. A door shall be provided for wiring and anchor bolt access. It shall be secured with tamper proof stainless steel hardware. Post will be provided with a grounding stud mounted on the base floor opposite the access door.

Warranty

Five-year limited warranty. See product and finish warranty guide for details.

Finish

Refer to website for details.





1600 NAPLES SERIES

ORNAMENTAL POLE

EPA Chart - AASHTO 2009

POLE HEIGHT	90 MPH	100 MPH	110 MPH	120 MPH	130 MPH	140 MPH	150 MPH					
FP5 5" Straight Fluted Pole - 0.188" Wall Thickness												
10	22.63	18.02	14.62	12.03	10.01	8.42	7.13					
12	16.64	13.10	10.48	8.49	6.94	5.71	4.72					
14	12.76	9.88	7.75	6.14	4.88	3.88	3.07					
16	9.98	7.56	5.77	4.41	3.35	2.50	1.83					
18	7.86	5.77	4.22	3.05	2.13	1.40	0.82					
20	6.16	4.32	2.96	1.92	1.12							
FP5 5" Straight Fluted Pole - 0.25" Wall Thickness												
12	21.87	17.34	13.98	11.43	9.45	7.87	6.60					
14	17.01	13.32	10.60	8.53	6.91	5.63	4.60					
16	13.56	10.46	8.17	6.42	5.06	3.98	3.11					
18	10.95	8.28	6.29	4.79	3.61	2.68	1.93					
20	8.88	6.52	4.78	3.45	2.42	1.60	0.94					
22	7.17	5.07	3.51	2.33	1.41	0.67						
P5 5" Straight Smooth Shaft - 0.125" Wall Thickness												
10	15.54	12.51	10.28	8.59	7.28	6.24	5.41					
12	11.38	9.12	7.47	6.21	5.24	4.48	3.87					
14	8.67	6.92	5.63	4.66	3.91	3.32	2.85					
16	6.74	5.33	4.30	3.53	2.94	2.47	2.10					
18	5.25	4.11	3.28	2.66	2.18	1.82	1.52					
		P5 5" Si	traight Smooth Shaft	- 0.188" Wall Thickness	3							
12	17.14	13.79	11.32	9.45	8.01	6.86	5.94					
14	13.36	10.71	8.76	7.29	6.15	5.25	4.53					
16	10.68	8.52	6.94	5.75	4.83	4.10	3.52					
18	8.65	6.86	5.55	4.57	3.82	3.22	2.75					
20	7.05	5.54	4.45	3.63	3.01	2.52	2.13					
		P5 5" S	traight Smooth Shaft	- 0.25" Wall Thickness								
14	17.60	14.15	11.60	9.68	8.19	7.01	6.06					
16	14.25	11.42	9.33	7.76	6.54	5.58	4.81					
18	11.74	9.37	7.62	6.31	5.30	4.50	3.86					
20	9.77	7.75	6.27	5.16	4.31	3.64	3.11					
22	8.15	6.42	5.16	4.22	3.50	2.93	2.48					
		T5 5"-3"	Smooth Tapered Shaf	t - 0.125" Wall Thickne								
10	8.75	6.92	5.65	4.70	3.96	3.38	2.91					
12	6.17	4.79	3.88	3.19	2.67	2.25	1.92					
14	4.45	3.36	2.68	2.17	1.79	1.49	1.25					
16	3.19	2.30	1.79	1.41	1.13	0.91	0.74					
18	2.20	1.45	1.08	0.80	0.60							
		T5 5"-3"	Smooth Tapered Shaf	t - 0.188" Wall Thickne	SS							
12	9.58	7.55	6.16	5.11	4.30	3.66	3.15					
14	7.23	5.60	4.54	3.73	3.12	2.63	2.25					
16	5.53	4.19	3.35	2.73	2.25	1.88	1.58					
18	4.22	3.09	2.43	1.94	1.56	1.28	1.05					
20	3.16	2.19	1.67	1.29	1.00	0.78	0.61					
	T5 5"-3" Smooth Tapered Shaft - 0.25" Wall Thickness											
14	9.74	7.64	6.22	5.15	4.32	3.67	3.15					
16	7.65	5.91	4.77	3.92	3.26	2.75	2.34					
18	6.05	4.57	3.65	2.97	2.44	2.03	1.71					
20	4.77	3.49	2.75	2.19	1.77	1.45	1.19					
22	3.70	2.59	1.99	1.54	1.21	0.95	0.75					

^{*}Consult factory for other heights.
** All EPA values expressed in square feet.

