

GP503-xx	GP504-xx	GP505-xx	GP506-xx	Actual Height
GP503-08	GP504-08	GP505-08	GP506-08	7′ 8″
GP503-10	GP504-10	GP505-10	GP506-10	9′ 8″
GP503-12	GP504-12	GP505-12	GP506-12	11′ 8″
GP503-14	GP504-14	GP505-14	GP506-14	13′ 8″

FEATURES

- Extruded aluminum shaft welded to a cast aluminum base
- 3" OD x 3" tall tenon included for luminaire mounting
- Access door for wiring secured with stainless steel screws
- Ground lug included inside base
- Durable powder coat finish
- 1/2" x 18" Anchor Bolts & Template included

MATERIALS

- Base Plate Cast Aluminum (A356)
- Shaft Extruded Aluminum (6061-T6)
- Tenon Cast Aluminum (A356)
- Anchor Bolts Hot Dipped Galvanized
- Hardware Stainless Steel

ACCESSORIES

- GFCI Box with weatherproof WIUC
 And TR WR Rated 20A GFCI Receptacle
 (Additional accessories below ordered separately)
 (See Accessories Page for ordering guide)
- Clamp on banner arms
- Direct bury extension
- Clamp on flag pole holder

ANCHORAGE

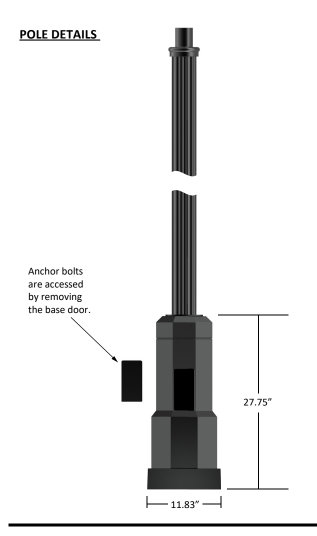
- 1/2" x 18" x 3" Hot-dipped galvanized steel L-type anchor bolts.
- (4) Bolts with (2) nuts, (2) washers per bolt included

FINISH

The post will be finished with an electrostatically applied polyester powder coat suitable for exterior use. The poles are pretreated using industry standard environmentally responsible processes for a long lasting and durable finish.

Standard Finishes	<u>Premium Finishes</u>
BK - Black (Gloss)	WH - White (Gloss)
BT - Black (Textured)	CV - Copper Vein
SB - Statuary Bronze	GV - Green Vein
GN - Green	CF - Custom Finishes





TENONS

3" OD x 3" Tall Tenon Standard

TNS54 - 4" OD x 3" Tall Tenon slip fits over 5" smooth shaft

TNF54 - 4" OD x 3" Tall Tenon slip fits over 5" fluted shaft

LT - Less Tenon

Other tenons available upon request

Check fixture and/or arm spec sheet for tenon requirements

ACCESSORIES

GFCI - Ground Fault Circuit Interrupter Box with NEC required wet location While-In-Use-Cover (WIUC) and TR WR rated 20A GFCI Receptacle. The cover is made of die cast aluminum and will be painted to match. **GFCI Orientation** is stated as degrees from access doo.

GFCI Orientation is stated as degrees from access door and **GFCI Placement** on shaft must be specified in ordering guide below.

TOP - placement will be 6" from top of pole.

BOT - placement will be 6" above the base.



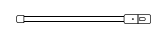
(Additional accessories below ordered separately) (See Accessories Page for ordering guide)

Direct Bury Extension

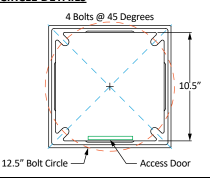




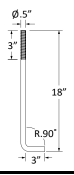
Single and Double Sided Field Rotatable Banner Arm



BOLT CIRCLE DETAILS



ANCHOR BOLT DETAILS



- (4) 1/2" Galvanized Steel L-Type Anchor Bolts
- (8) 1/2" Galvanized Steel Hex Nuts
- (8) 1/2" Galvanized Steel Flat Washers
- (8) 3/4" Galvanized Steel Flat Washers

ORDERING GUIDE

	Pole/Shaft Style	Height	Tenon	Accessory	GFCI Orientation	GFCI Placement	Finish
EXAMPLE	GP504 —	14	Leave blank if standard	/ GFCI	— BOT	- 180	/ BT
	GP503 GP504 GP505 GP506	08 10 12 14	TNS54 TNF54 LT	GFCI	TOP BOT	0 90 180 270	BK BT SB GN Premium Finishes WH, CV, GV, CF
	Required	d			Optional		Required