APQ260 Series

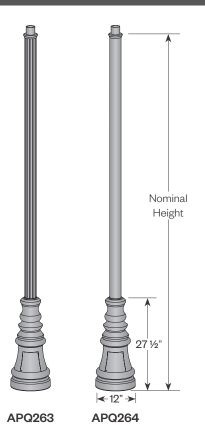




Features

- Strong, lightweight and easy to install
- Extruded aluminum shaft welded to a decorative cast aluminum base
- 3" O.D. 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

PROJECT:



POWDER COATED TOUGH



See pg 3 for more details.

TYPE:

Materials:

- Base Cast aluminum (A356)
- Shaft Extruded Aluminum (6061-T6)
- Tenon Cast Aluminum (A356)
- Anchor Bolts Hot dipped galvanized
- Hardware Stainless Steel

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.

Anchorage:

• 1/2" x 18" x 3" Hot-dipped galvanized steel L-type anchor bolts (ordered separately)

APQ260 Series



PROJECT: TYPE:

Pole Ordering Information

1 2 3 4

1 Model

APQ263 - 4" O.D. fluted pole, 0.125 wall **APQ264** - 4" O.D. smooth pole, 0.125 wall

Pole Height (nominal-actual)

08 - 7'-8"

10 - 9'-8"

12 - 11'-8"

14 - 13'-8"

3 Finish

BLK - satin black

CLB - classic bronze

GRN - green

TBK - textured black

4 Option

(3" OD x 3" tall tenon is standard)

LT - less tenon

GFCI-TOP - ground fault circuit protected outlet, placed 6" from the top of pole

GFCI-BTM - ground fault circuit protected outlet, placed 6" above the base

Anchor Bolt Ordering Information (Ordered separately, can be pre-shipped upon request)



Model

APQ260-555-0004 - 1/2" x 18" anchor bolts

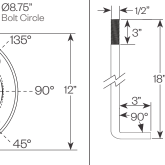
180°

8.75" Bolt Circle

225°

3159

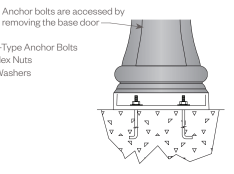
Access Door



Anchor Details

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

(8) Galvanized Steel Flat Washers

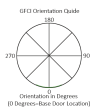


Accessories

GFCI - provision for Ground Fault Circuit Interrupter outlet with NEC required wet location while in use type cover (WIUC). The cover is made of die-cast aluminum and will be painted to match.

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

TOP - placement will be 6" from top of pole. BTM - placement will be 6" above the base.

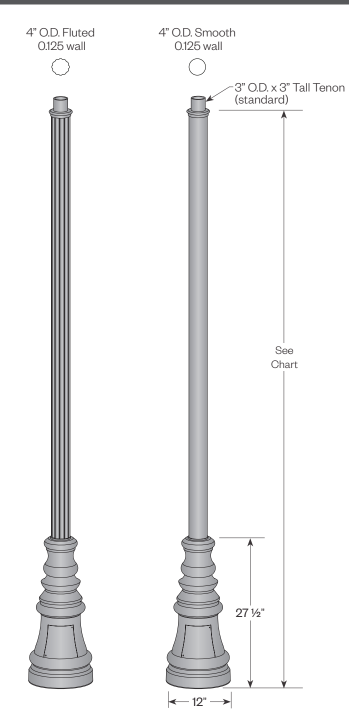


APQ260 Series

Shaft Detail



PROJECT: TYPE:



APQ263 APQ264

APQ263-xx	APQ264-xx	Actual Height
APQ263-08	APQ264-08	7'-8"
APQ263-10	APQ264-10	9'-9"
APQ263-12	APQ264-12	11'-8"
APQ263-14	APQ264-14	13'-8"