

APQ200RDB

Direct Burial Series



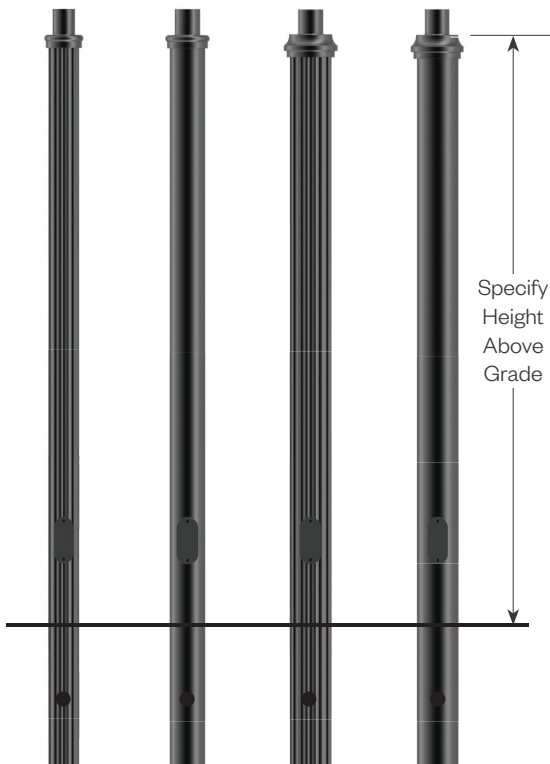
Features

- Strong, lightweight and easy to install
- Extruded aluminum shaft
- 3" O.D. x 3" tall tenon included for luminaire mounting
- Access door for wiring secured with stainless steel screws
- Ground lug included (accessed by removing access door)
- Durable powder coat finish



PROJECT:

TYPE:



APQ203RDB APQ204RDB APQ205RDB APQ206RDB

Materials:

- Shaft - Extruded Aluminum (6061-T6)
- Tenon - Cast Aluminum (A356)
- 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:

- Poles are designed for direct burial.
Final determination of burial depth is determined by architect or local code specifications.
The dimensions and ordering nomenclature call out the expected above ground height.



See pg 3 for burial depth notes.

APQ200RDB

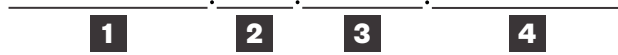
Direct Burial Series



PROJECT:

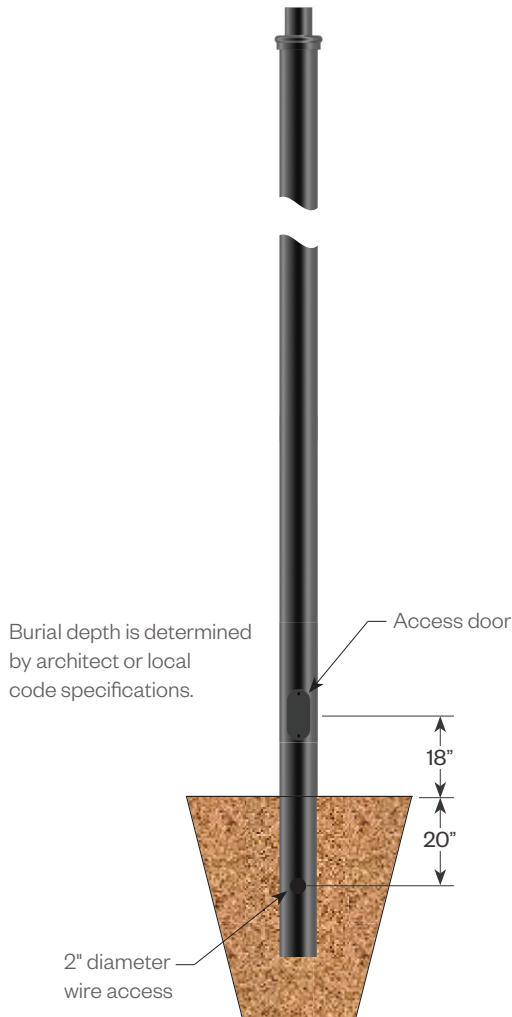
TYPE:

Pole Ordering Information



1 Model	2 Pole Height	3 Finish	4 Options
APQ203RDB 4" O.D. fluted pole, 0.125 wall	08 8'-0"	BLK satin black	(3" O.D. x 3" tall tenon standard)
APQ204RDB 4" O.D. smooth pole, 0.125 wall	10 10'-0"	CLB classic bronze	LT less tenon
APQ205RDB 5" O.D. fluted pole, 0.156 wall	12 12'-0"	GRN green	GFCI-TOP ground fault circuit protected outlet, placed 6" from the top of pole
APQ206RDB 5" O.D. smooth pole, 0.125 wall	14 14'-0"	TBK textured black	GFCI-BTM ground fault circuit protected outlet, placed 6" above the base the access door

Direct Burial Details



Finishes

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

Finishes

- BLK** satin black
- CLB** classic bronze
- GRN** green
- TBK** textured black

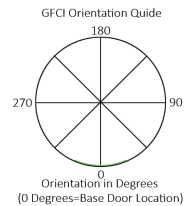
Accessories

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 access door.



GFCI Orientation Guide
Orientation in Degrees
(0 Degrees=Base Door Location)

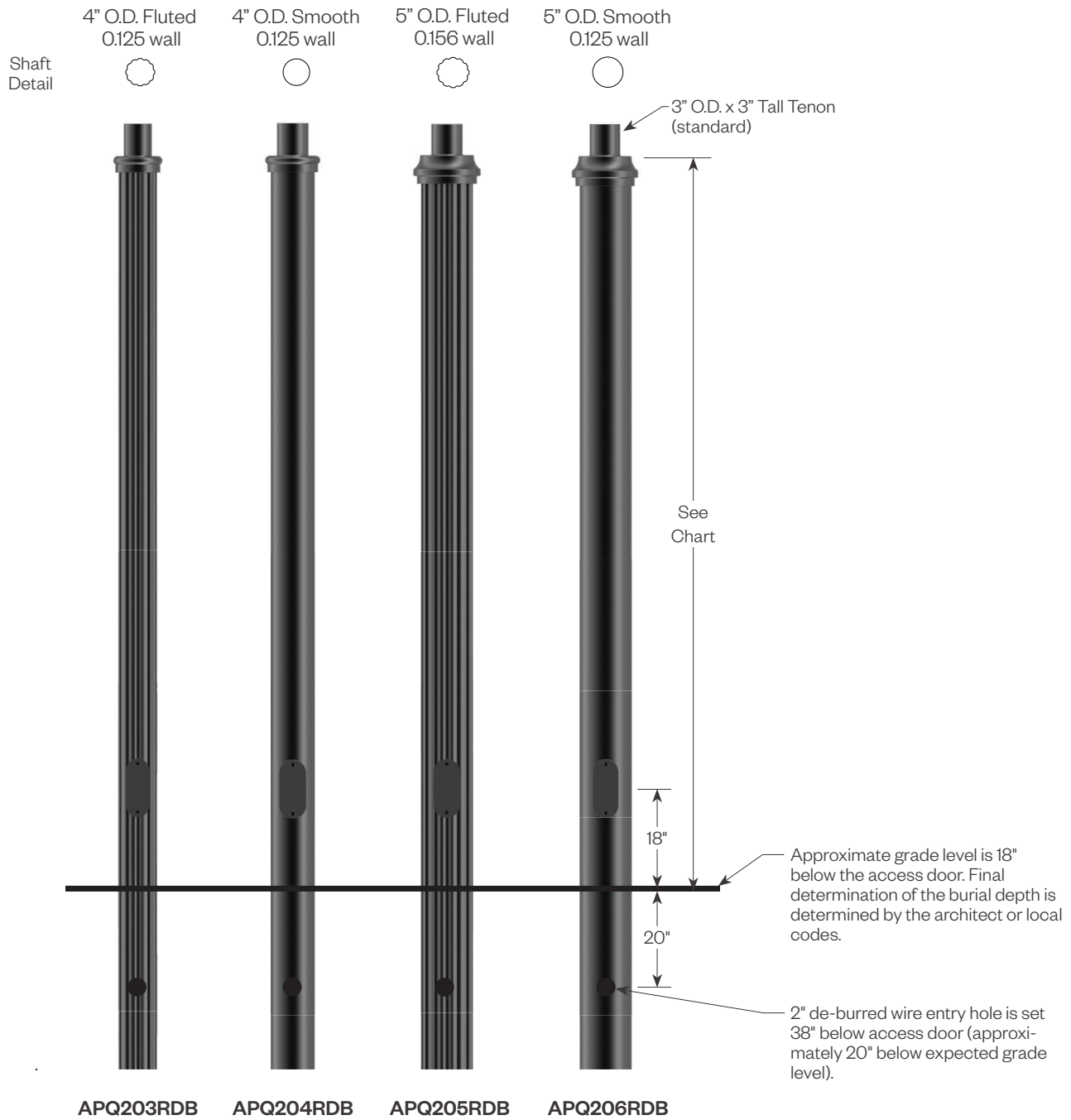
APQ200RDB

Direct Burial Series



PROJECT:

TYPE:



APQ203RDB-xx	APQ204RDB-xx	APQ205RDB-xx	APQ206RDB-xx	Typical Above Grade Height	Length of Direct Burial portion
APQ203RDB-08	APQ204RDB-08	APQ205RDB-08	APQ206RDB-08	8'-0"	2'-0"
APQ203RDB-10	APQ204RDB-10	APQ205RDB-10	APQ206RDB-10	10'-0"	2'-0"
APQ203RDB-12	APQ204RDB-12	APQ205RDB-12	APQ206RDB-12	12'-0"	3'-0"
APQ203RDB-14	APQ204RDB-14	APQ205RDB-14	APQ206RDB-14	14'-0"	3'-0"