4" Extruded **Series**



Shown with Cover (4-COV)

A Delta Group Company

Features

Aluminum light poles featuring a choice of extruded shafts. Accepts a wide variety of Amerlux post top luminaires.

71/2" square cast aluminum base flange

Choice of extruded shafts:

- 4" to 3" tapered, 0.125 wall
- 4" OD fluted (12 flutes), 0.125 wall
- 4" OD smooth round, 0.125 wall

Extruded shaft is circumferentially welded to the structural base

A 2x4" handhole with curved lap style aluminum door and two stainless steel self-tapping screws is standard. A grounding provision incorporating a tapped 1/4" 20NC hole is provided opposite the handhole.

Ground lug provided inside base

PROJECT:

Height 10' 12'

APFS4.XX

TYPE:

Materials:

Base - Cast aluminum (356-T6)

Shaft - Extruded Aluminum (6063-T6)

- Tapered Aluminum (6063-T6)

Anchor Bolts - Hot dipped galvanized steel, ordered separately

Finish:

Premium quality thermoset polyester powdercoat for a durable finish.

Accessories:

- Single or double sided field rotatable banner arms
- Flag pole holder
- GFCI covered ground fault circuit protected duplex outlet
- Two-piece cover placed at base of pole for better aesthetics

APRT4.XX

4" Extruded Series



PROJECT: TYPE:

Pole Ordering Information



1 Model

APRT4 - 4" to 3" O.D. pole, tapered 0.125 wall

APFS4 - 4" O.D. fluted pole, 0.125 wall

APRS4 - 4" O.D. smooth pole, 0.125 wall

Pole Height

08 - 8'-0"

10 - 10'-0"

12 - 12'-0"

14 - 14'-0"

16 - 16'-0"

<u>Finish</u>

BLK - satin black

CLB - classic bronze

GBZ - gloss textured bronze

GRN - green

GTB - gloss textured black

TBK - textured black

TGR - gloss textured green

CSTM - custom, consult factory

4 Options/Accessories

GFCI-TOP - ground fault circuit protected outlet, placed 6" from the top of pole (not available for the APRT4 model)

LT - less tenon

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



Model

APXX4-555-0018 - 3/4" x 17" anchor bolts

Accessory Ordering Information (Ordered separately)



Model (all accessories (except 4-COV) below are for non-tapered shafts only)

BA18-FRC4 - 18" banner arm, 4" OD shaft

BA24-FRC4 - 24" banner arm, 4" OD shaft

2BA18-FRC4-180 - double sided 18" banner arms, 4" OD shaft

2BA24-FRC4-180 - double sided 24" banner arms, 4" OD shaft

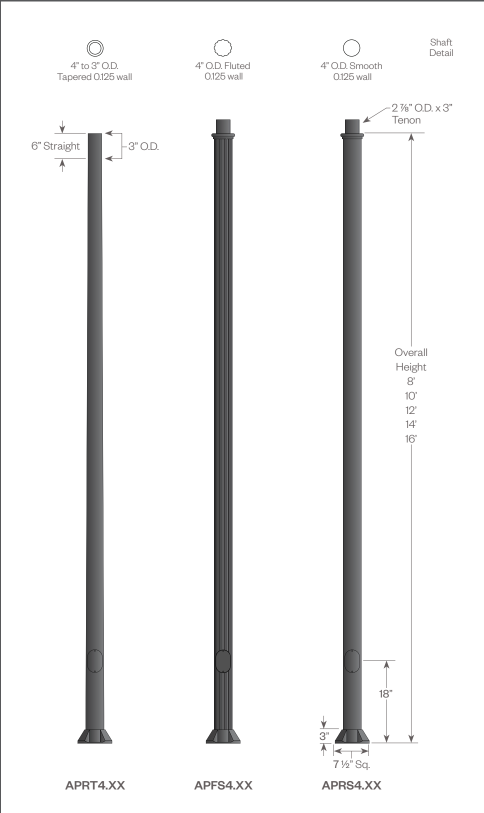
FPH-4 - flag pole holder for 4" non-tapered poles

4-COV - two piece cover

4" Extruded Series



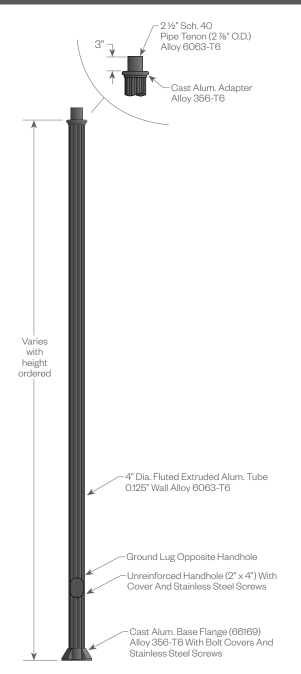
PROJECT:



4" Extruded Series



PROJECT: TYPE:



Finish

The post will be finished with an electrostatically applied thermoset polyester powder coat. Prior to finishing, the parts are thoroughly cleaned. Our powder coat finish is durable, long lasting, attractive and scratch resistant as well as environmentally friendly. We offer 7 stock finishes or hundreds of special order colors including custom matching for existing projects (additional charges apply).

BLK - Satin Black

CLB - Classic Bronze

GBZ - Gloss Textured Bronze

GRN - Green

GTB - Gloss Textured Black

TBK - Textured Black

TGR - Gloss Textured Green

Accessories

Banner Arms

Single or double sided field rotatable banner arms.

BA18 (18") or BA24 (24") banner arms

FRC4 (4"OD shaft)

Add a (2) for a double arm.

Example: 2BA18-FRC4-180

See ordering guide for configurations



FPH-4

Extruded aluminum holder for 1" OD flag poles. Available for 4" OD non-tapered pole.



GFCI - Top

Covered ground fault circuit protected duplex outlet. Placed near top of pole. Wet while in use rated.

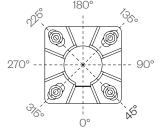


4 - Cover

Two piece cover is fabricated from stamped and formed aluminum.

GFCI Orientation Guide

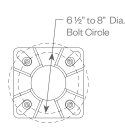
As viewed from above



Note: GFCI placed at 0° unless otherwise specified.

Note: Orientation of additional accessories must be specified when ordering.

Anchor Details



Anchor bolts and templates can be

requested prior to product shipment.

(4) %"-10NC Galv. Stl. Anchor Bolts, AASHTO M314-90 Grade 55, Galv. Per ASTM A153.

(4) 3/4"-10NC Galv. Stl. Hex. Nuts

(4) 34" Galv. Stl. Lockwashers

(4) 3/4" Galv. Stl. Flatwashers