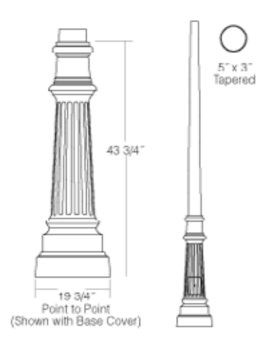


Urban

P2520

P2520 Pole





Ordering Guide

Example: P2520 10 A T D

| Product Code | P2520 | |
|----------------------------------|-----------------------|---|
| Pole Height | 10 12 14 16 | 10' 12' 14' 16' |
| Finish | A B G H J | Black White Verde Bronze Green |
| Outlet Location (Optional) | ТВ | 12" Down from Top - Aligned with House Side 4" Up from Top of Base - Aligned with House Side |
| Outlet Options (Optional) | D G | Standard Duplex GFI Duplex |

Specifications

HOUSING:

356 HM high-strength, low-copper, proprietary cast aluminum alloy . 319 Permanent mold aluminum . 6063-T6 Extruded aluminum . Anchor rods are hot dipped galvanized steel

FINISH

A durable polyurethane enamel finish is applied after assemblies are shot blasted to create a surface profile which allows for the highest level of paint adhesion. Laboratory tested for superior weatherability and fade resistance in accordance with ASTM B-117-64 and ANSI/ASTM G53-77 specifications. For larger projects where a custom color is required, contact the factory for more information.

WARRANTY:

Three-year limited warranty.

OUTLET

Standard Duplex Outlet has universal metal weatherproof cover. Weatherproof while in use. Heavy-duty all-metal construction. Lockable security cover. Meets NEC 406.9 (B). Weather resistant. GFI Duplex Outlet has dual-function indicator light, universal metal weatherproof cover. Weatherproof while in use. Heavy-duty all-metal construction. Lockable security cover. Meets NEC 406.9 (B). Weather resistant.

P2520 P2520

Pole

Specifications

Tenon/Top:

3" OD

Bolt Circle:

11"-14"

Anchor Rods: (4) 3/4" dia. x 19"

` '

Base Dimensions: 12 3/4 sq. x 43 3/4"

Base Cover:

(Included) 14" sq. x 9.38"

Hand Hole:

4 3/8" x 5 3/4"

Shaft:

5" to 3" Tapered

Wall Thickness:

0.125 Aluminum

Height:

10', 12', 14', 16'

Pole EPA Values

Height

| Windspeed(mph) | 10' | 12' | 14' | 16' |
|----------------|---------|---------|---------|---------|
| 80 | 27.8000 | 22.8900 | 15.2900 | 12.7600 |
| 100 | 17.2700 | 14.0200 | 9.1900 | 7.4600 |

