

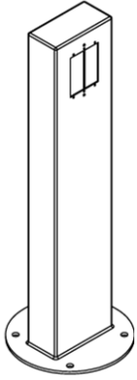
Specifications: Standard with Integral Base

Higher amperage with multiple device mounting configurations



UL Listed: Standard 1773. Rated NEMA 3R. Options that meet ADA minimum 15" receptacle height requirement.

Standard with Integral Base | 1-, 2-gang (up to 60 amp devices)



Free standing power pedestals that are an aesthetically pleasing solution to safely and conveniently bring power to any outdoor location. Offering hundreds of configurations and finishes, Pedocs will blend into any landscape.

Material	304 Stainless Steel: 14-gauge body, 7-gauge base; optional upgrade to 316
Construction	Welded pedestal body and base
Finishes	Outdoor rated powder coat paint (standard and custom), brushed stainless
Heights	6", 12", 18", 24", 30", 36", 42", 48"
Dimensions	5" wide by 2-1/2" deep; 8" diameter base
Amperage	Accepts up to 60 amp devices
Hardware	Pre-installed SS grounding hardware; anchoring hardware included
Application	May be ordered with a divider for high and low voltage (data)
Customization	Option for custom colors
Installation	Open base to accommodate two 1-1/2" conduit raceways
Device mount	Mounting holes to align with standard GFCI decora receptacle(s)
Additional	Devices and covers not supplied; 6" and 12" heights for non-3R installations only

Product Highlights

- Pre-drilled mounting holes for devices and covers
- Solid construction saves on costly repair and replacement maintenance
- Each height offers customizable device opening configurations
- May be ordered with an internal dividing channel to separate high and low voltage
- Accommodates 20 – 60 amp devices
- Heavy stainless steel (SS) welded construction



Devices and covers not supplied



Part Numbering Guide

Example of photo above:

- 1P24-C-V-G
 1 (1-gang)
 P (always for this model)
 -24 (24" tall)
 -C (powder coated)
 -(left blank for non-divided)
 -V (vertical)
 -G (gray)

Mtg. type	Hgt.	Finish type	High/low volt. divider	Device configuration	Color (coated only)
1P: 1-gang 2P: 2-gang	6" 12" 18" 24" 30" 36" 42" 48"	-C: powder coated -SS: brushed	Leave blank for non-divided -D: divided	-HZ: horizontal -V: vertical Leave blank for 2-gang models	-B: black -G: gray -BRZ: bronze -GN: green -BR: brown -*CSTM: custom Leave blank for brushed finish

Device mounting configurations



Finishes

