# PRODUCT CATALOG



## Powering the Outdoors

As the demand for outdoor power increases, Pedoc's power pedestals provide an ideal solution for safely and conveniently bringing power to any outdoor location. The Pedoc product line, thoughtfully designed and developed by a team of electricians and metal fabrication experts, has become the go-to solution, for even the harshest environments.

At Pedoc, we take pride in manufacturing our products and providing top-notch customer support. Whether you need help identifying the best solution, technical information or a quote, our 100% US based sales and support team is here to promptly serve you.

Thousands of Pedocs can be found in environments ranging from campgrounds and public parks to apartment complexes and airports to provide standalone power when traditional outlets are unavailable or impractical.







# **Pedoc Power Solutions**

### Powering the outdoors







cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

#### **Power Pedestal Features and Benefits**

#### **Solidly Constructed for Outdoor Use**

- Available in powder coated finishes for added UV and scratch protection
- Welded construction from heavy gauge 304 stainless steel to withstand harsh environments
- Long-lasting strength and durability
- No spare parts needed ever!

#### **Quick and Easy Installation**

- Place over stubbed up conduits
- Pull wiring through the pedestal
- Terminate and install receptacles
- Mount in place

#### **Critical Considerations**

- UL listed in USA and Canada
- NEMA 3R rated for use in outdoor locations
- Proudly Made in the USA
- ADA compliant heights available









#### **Variety & Custom Options**

- Hundreds of configurations and many finish options
- Standard and custom finishes available

# Standard Power Pedestals Pre-drilled mounting holes for devices and covers Standard Direct Bury Standard with Integral Base



#### **For Powering:**

Black

Finishes:

Commercial and everyday maintenance equipment • Diesel engine block heaters • Holiday lighting • Pool pump motors • Emergency shutoffs • Food trucks • Scoreboards and reporting booths • Laptops • Phones and other personal devices • Golf carts

#### **Popular Settings:**

Balconies • Airports • Pool Areas • Commercial Parking Lots • Pools and Spas • Amusement Parks • Festivals • Street Fairs • Amenity Decks • Campgrounds • Golf Courses • Marinas • Stadiums • College and corporate campuses

# **Flush Mount Hinge Top Power Pedestal**









cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

#### 4x4 Flush Style, Hinged Cover, 1- and 2-Gang, Surface Mount, 20 Amp Max



Devices and accessories not supplied

Free standing power pedestal perfect for areas with limited space. Aesthetically pleasing solution to safely and conveniently bring power to any outdoor location.

- Internal bracketing allows for flush mount applications
- Self-closing cover prevents ingress of water from outdoor elements
- Solid construction saves on costly repair and replacement maintenance
- Locking tab to protect against unwanted use
- Heavy stainless steel welded construction for maximum protection
- May be ordered with an internal dividing channel to separate high and low voltage

			Part Numbers		
Device Mtg. Plate	Finish	12" Height	18" Height	24" Height	30" Height
	Black	4FMIM12-C-HT-B-1	4FMIM18-C-HT-B-1	4FMIM24-C-HT-B-1	4FMIM30-C-HT-B-1
1-Gang	Gray	4FMIM12-C-HT-G-1	4FMIM18-C-HT-G-1	4FMIM24-C-HT-G-1	4FMIM30-C-HT-G-1
	Bronze	4FMIM12-C-HT-BRZ-1	4FMIM18-C-HT-BRZ-1	4FMIM24-C-HT-BRZ-1	4FMIM30-C-HT-BRZ-1
<u> </u>	Green	4FMIM12-C-HT-GN-1	4FMIM18-C-HT-GN-1	4FMIM24-C-HT-GN-1	4FMIM30-C-HT-GN-1
	Brown	4FMIM12-C-HT-BR-1	4FMIM18-C-HT-BR-1	4FMIM24-C-HT-BR-1	4FMIM30-C-HT-BR-1
	Custom	4FMIM12-C-HT-CSTM-1	4FMIM18-C-HT-CSTM-1	4FMIM24-C-HT-CSTM-1	4FMIM30-C-HT-CSTM-1
	Brushed S.S.	4FMIM12-SS-HT-1	4FMIM18-SS-HT-1	4FMIM24-SS-HT-1	4FMIM30-SS-HT-1
	Black	4FMIM12-C-HT-B-2	4FMIM18-C-HT-B-2	4FMIM24-C-HT-B-2	4FMIM30-C-HT-B-2
2-Gang	Gray	4FMIM12-C-HT-G-2	4FMIM18-C-HT-G-2	4FMIM24-C-HT-G-2	4FMIM30-C-HT-G-2
	Bronze	4FMIM12-C-HT-BRZ-2	4FMIM18-C-HT-BRZ-2	4FMIM24-C-HT-BRZ-2	4FMIM30-C-HT-BRZ-2
	Green	4FMIM12-C-HT-GN-2	4FMIM18-C-HT-GN-2	4FMIM24-C-HT-GN-2	4FMIM30-C-HT-GN-2
	Brown	4FMIM12-C-HT-BR-2	4FMIM18-C-HT-BR-2	4FMIM24-C-HT-BR-2	4FMIM30-C-HT-BR-2
	Custom	4FMIM12-C-HT-CSTM-2	4FMIM18-C-HT-CSTM-2	4FMIM24-C-HT-CSTM-2	4FMIM30-C-HT-CSTM-2
	Brushed S.S.	4FMIM12-SS-HT-2	4FMIM18-SS-HT-2	4FMIM24-SS-HT-2	4FMIM30-SS-HT-2
2-Gang Divided	Black	4FMIM12-C-D-HT-B-2	4FMIM18-C-D-HT-B-2	4FMIM24-C-D-HT-B-2	4FMIM30-C-D-HT-B-2
2-Gailg Divided	Gray	4FMIM12-C-D-HT-G-2	4FMIM18-C-D-HT-G-2	4FMIM24-C-D-HT-G-2	4FMIM30-C-D-HT-G-2
	Bronze	4FMIM12-C-D-HT-BRZ-2	4FMIM18-C-D-HT-BRZ-2	4FMIM24-C-D-HT-BRZ-2	4FMIM30-C-D-HT-BRZ-2
Tan 1	Green	4FMIM12-C-D-HT-GN-2	4FMIM18-C-D-HT-GN-2	4FMIM24-C-D-HT-GN-2	4FMIM30-C-D-HT-GN-2
	Brown	4FMIM12-C-D-HT-BR-2	4FMIM18-C-D-HT-BR-2	4FMIM24-C-D-HT-BR-2	4FMIM30-C-D-HT-BR-2
	Custom	4FMIM12-C-D-HT-CSTM-2	4FMIM18-C-D-HT-CSTM-2	4FMIM24-C-D-HT-CSTM-2	4FMIM30-C-D-HT-CSTM-2
Yannin .	Brushed S.S.	4FMIM12-SS-D-HT-2	4FMIM18-SS-D-HT-2	4FMIM24-SS-D-HT-2	4FMIM30-SS-D-HT-2

Finishes: Black (B) Gray (G) Bronze (BRZ) Green (GN) Brown (BR) Custom (CSTM) Brushed S.S. (SS)

	Specifications
Amperage	20 Amp max. rating
Material	304 Stainless Steel: 14-gauge body; optional upgrade to 316
Construction	Welded pedestal body, base, and weatherproof cover (lockable)
Finishes	Outdoor rated paint: black, gray, bronze, green, brown, custom; brushed stainless
Heights	12", 18", 24", 30"
Dimensions	4" wide by 4" deep pedestal with 4-1/4" wide by 5" deep cover
Devices	Not supplied; can accommodate 15 – 20 Amp weather-resistant devices
Device Mount	Removable GFCI device mounting plate insert included
Cover	Auto-closing cover provides protection to meet while-in-use requirements
Hardware	Pre-installed SS grounding hardware; anchoring hardware included
Application	May be ordered with a divider for high and low voltage
Installation	Open base to accommodate two 1-1/2" conduit raceways
Additional	12" height for non-3-R installations only



# **Hinge Top with Integral Base: Surface Mount**

Sleek design for everyday powering







cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

#### 1-Gang, Hinged Cover, Surface Mount, 20 Amp Max



Seamless Stainless Steel Welded Construction

Gray (G)

Long lasting, sleek and sturdy power pedestal solution to provide power to any outdoor location. Available in several heights and finishes to blend into any landscape. Perfect for holiday lighting, personal devices, golf cart charging and more.

- Quick and easy installation
- Self-closing cover prevents ingress of water and other outdoor elements
- Solid construction saves on costly repair and replacement maintenance
- Spacing between cover and pedestal to allow wiring to freely pass
- Locking mechanism prevents unwanted use
- Heavy stainless steel welded construction for maximum protection
- Accommodates two 1-1/2" conduit raceways

Brown (BR)

Pre-installed grounding hardware and concrete anchors included

Custom (CSTM) Brushed S.S. (SS)

			Part	Numbers			
Device Mtg. Plate	Finish	18" Height	24" Height	30" Height	36" Height	42" Height	48" Height
	Black	1P18-C-HT-B	1P24-C-HT-B	1P30-C-HT-B	1P36-C-HT-B	1P42-C-HT-B	1P48-C-HT-B
	Gray	1P18-C-HT-G	1P24-C-HT-G	1P30-C-HT-G	1P36-C-HT-G	1P42-C-HT-G	1P48-C-HT-G
	Bronze	1P18-C-HT-BRZ	1P24-C-HT-BRZ	1P30-C-HT-BRZ	1P36-C-HT-BRZ	1P42-C-HT-BRZ	1P48-C-HT-BRZ
	Green	1P18-C-HT-GN	1P24-C-HT-GN	1P30-C-HT-GN	1P36-C-HT-GN	1P42-C-HT-GN	1P48-C-HT-GN
	Brown	1P18-C-HT-BR	1P24-C-HT-BR	1P30-C-HT-BR	1P36-C-HT-BR	1P42-C-HT-BR	1P48-C-HT-BR
	Custom	1P18-C-HT-CSTM	1P24-C-HT-CSTM	1P30-C-HT-CSTM	1P36-C-HT-CSTM	1P42-C-HT-CSTM	1P48-C-HT-CSTM
~	Brushed S.S.	1P18-SS-HT	1P24-SS-HT	1P30-SS-HT	1P36-SS-HT	1P42-SS-HT	1P48-SS-HT

#### Finishes:

Black (B)

	Specifications
Amperage	20 Amp max. rating
Material	304 Stainless Steel: 14-gauge body, 7-gauge base; optional upgrade to 316
Construction	Welded pedestal body, base and weatherproof cover (lockable)
Finishes	Outdoor rated powder coat paint (standard and custom), brushed stainless
Heights	18", 24", 30", 36", 42", 48"
Dimensions	2-1/2" wide by 4" deep pedestal; 2-3/4" wide by 6" deep cover; 8" diameter base
Devices	Not supplied; can accept 15 – 20 Amp weather-resistant devices
Device Mount	Removable GFCI device mounting plate insert included
Cover	Auto-closing cover provides protection to meet while-in-use requirements
Hardware	Pre-installed SS grounding hardware; anchoring hardware included
Customization	Custom powder coat options
Installation	Open base to accommodate two 1-1/2" conduit raceways

Green (GN)

Ideal for a variety of applications including campgrounds, public parks, airports, campuses, commercial buildings, and more





Bronze (BRZ)







# **Hinge Top without Base: Direct Bury**

Below grade wiring protection









#### cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

#### 1-Gang, Hinged Cover, Direct Bury, 20 Amp Max

Amperage	20 Amp max. rating
Material	304 Stainless Steel: 14-gauge body, cover and access panel; optional upgrade to 316
Construction	Welded body and weatherproof cover (lockable)
Finishes	Outdoor rated powder coat paint (standard and custom), brushed stainless
Heights	42", 48", 54" (24" must be buried below grade)
Dimensions	2-1/2" wide by 4" deep pedestal with 2-3/4" wide by 6" deep cover
Devices	Not supplied; can accommodate 15 – 20 Amp weather-resistant devices
Device Mount	Removable GFCI device mounting plate insert included
Cover	Auto-closing cover provides protection to meet while-in-use requirements
Hardware	Pre-installed stainless steel grounding hardware included
Customization	Custom powder coat options
Installation	Open bottom, removeable wire access panel and wire entry slots

Stainless steel tamperproof cover to prevent unwanted use



Devices and accessories not supplied

#### **Part Numbers**

				<u> </u>
Device Mtg. Plate	Finish	42" Height	48" Height	54" Height
	Black	142-C-HT-B	148-C-HT-B	154-C-HT-B
	Gray	142-C-HT-G	148-C-HT-G	154-C-HT-G
	Bronze	142-C-HT-BRZ	148-C-HT-BRZ	154-C-HT-BRZ
	Green	142-C-HT-GN	148-C-HT-GN	154-C-HT-GN
	Brown	142-C-HT-BR	148-C-HT-BR	154-C-HT-BR
	Custom	142-C-HT-CSTM	148-C-HT-CSTM	154-C-HT-CSTM
	Brushed S.S.	142-SS-HT	148-SS-HT	154-SS-HT

#### Finishes:

Black (B)	Gray (G)	Bronze (BRZ)	Green (GN)	Brown (BR)	Custom (CSTM)	Brushed S.S. (SS)
-----------	----------	--------------	------------	------------	---------------	-------------------

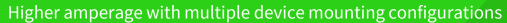
#### **Pedestal Features**

- Self-closing cover prevents ingress of water and other outside elements
- Access panel and side wire slots for easy installation
- Solid construction saves on costly repair and replacement maintenance
- Locking tab to prevent unwanted use
- Heavy stainless steel welded construction for maximum protection
- Spacing between cover and pedestal to allow wiring to pass through while-in-use

#### **Perfectly Blends into Landscapes and Foliage**



# **Standard with Integral Base: Surface Mount**











#### 1-, 2-Gang Standard, Surface Mount, 60 Amp Max



7-Gauge Welded Stainless Steel Base; Concrete Anchors Included

Amperage	60 Amp max. rating
Material	304 Stainless Steel: 14-gauge body, 7-gauge base; optional upgrade to 316
Construction	Welded pedestal body and integral 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
Devices	Not supplied; can accommodate 15 – 60 Amp weather-resistant devices
Covers	Mounting holes for weatherproof covers provided; covers not supplied
Hardware	Pre-installed SS grounding hardware; concrete anchoring hardware included
Application	May be ordered with a divider for high and low voltage (data) devices
Customization	Option for custom colors
Installation	Open base to accommodate two 1-1/2" conduit raceways
Additional	6" and 12" heights suitable for non-3R installations only

#### **Pedestal Features**

- Mounting holes to align with receptacles and weatherproof covers
- Seamless welded stainless steel construction for maximum protection
- Multiple device opening configuration
- May be ordered with an internal dividing channel to separate high and low voltage
- Quick and easy installation

				Part Nu	ımbers				
Device Opening	Finish	6" Height	12" Height	18" Height	24" Height	30" Height	36" Height	42" Height	48" Height
1-Gang Horiz.	Black	1P6-C-HZ-B	1P12-C-HZ-B	1P18-C-HZ-B	1P24-C-HZ-B	1P30-C-HZ-B	1P36-C-HZ-B	1P42-C-HZ-B	1P48-C-HZ-B
(HZ)	Gray Bronze	1P6-C-HZ-G 1P6-C-HZ-BRZ	1P12-C-HZ-G 1P12-C-HZ-BRZ	1P18-C-HZ-G 1P18-C-HZ-BRZ	1P24-C-HZ-G 1P24-C-HZ-BRZ	1P30-C-HZ-G 1P30-C-HZ-BRZ	1P36-C-HZ-G 1P36-C-HZ-BRZ	1P42-C-HZ-G 1P42-C-HZ-BRZ	1P48-C-HZ-G 1P48-C-HZ-BRZ
	Green	1P6-C-HZ-GN	1P12-C-HZ-GN	1P18-C-HZ-GN	1P24-C-HZ-GN	1P30-C-HZ-GN	1P36-C-HZ-GN	1P42-C-HZ-GN	1P48-C-HZ-GN
	Brown	1P6-C-HZ-BR	1P12-C-HZ-BR	1P18-C-HZ-BR	1P24-C-HZ-BR	1P30-C-HZ-BR	1P36-C-HZ-BR	1P42-C-HZ-BR	1P48-C-HZ-BR
	Custom	1P6-C-HZ-CSTM	1P12-C-HZ-CSTM	1P18-C-HZ-CSTM	1P24-C-HZ-CSTM	1P30-C-HZ-CSTM	1P36-C-HZ-CSTM	1P42-C-HZ-CSTM	1P48-C-HZ-CSTM
	Brushed S.S.	1P6-SS-HZ	1P12-SS-HZ	1P18-SS-HZ	1P24-SS-HZ	1P30-SS-HZ	1P36-SS-HZ	1P42-SS-HZ	1P48-SS-HZ
1-Gang Vert.	Black	1P6-C-V-B	1P12-C-V-B	1P18-C-V-B	1P24-C-V-B	1P30-C-V-B	1P36-C-V-B	1P42-C-V-B	1P48-C-V-B
•	Gray	1P6-C-V-G	1P12-C-V-G	1P18-C-V-G	1P24-C-V-G	1P30-C-V-G	1P36-C-V-G	1P42-C-V-G	1P48-C-V-G
(V)	Bronze	1P6-C-V-BRZ	1P12-C-V-BRZ	1P18-C-V-BRZ	1P24-C-V-BRZ	1P30-C-V-BRZ	1P36-C-V-BRZ	1P42-C-V-BRZ	1P48-C-V-BRZ
a å a	Green	1P6-C-V-GN	1P12-C-V-GN	1P18-C-V-GN	1P24-C-V-GN	1P30-C-V-GN	1P36-C-V-GN	1P42-C-V-GN	1P48-C-V-GN
c c	Brown	1P6-C-V-BR	1P12-C-V-BR	1P18-C-V-BR	1P24-C-V-BR	1P30-C-V-BR	1P36-C-V-BR	1P42-C-V-BR	1P48-C-V-BR
	Custom	1P6-C-V-CSTM	1P12-C-V-CSTM	1P18-C-V-CSTM	1P24-C-V-CSTM	1P30-C-V-CSTM	1P36-C-V-CSTM	1P42-C-V-CSTM	1P48-C-V-CSTM
•	Brushed S.S.	1P6-SS-V	1P12-SS-V	1P18-SS-V	1P24-SS-V	1P30-SS-V	1P36-SS-V	1P42-SS-V	1P48-SS-V
	Black	2P6-C-B	2P12-C-B	2P18-C-B	2P24-C-B	2P30-C-B	2P36-C-B	2P42-C-B	2P48-C-B
2-Gang	Gray	2P6-C-G	2P12-C-G	2P18-C-G	2P24-C-G	2P30-C-G	2P36-C-G	2P42-C-G	2P48-C-G
	Bronze	2P6-C-BRZ	2P12-C-BRZ	2P18-C-BRZ	2P24-C-BRZ	2P30-C-BRZ	2P36-C-BRZ	2P42-C-BRZ	2P48-C-BRZ
* * * Y	Green	2P6-C-GN	2P12-C-GN	2P18-C-GN	2P24-C-GN	2P30-C-GN	2P36-C-GN	2P42-C-GN	2P48-C-GN
	Brown	2P6-C-BR	2P12-C-BR	2P18-C-BR	2P24-C-BR	2P30-C-BR	2P36-C-BR	2P42-C-BR	2P48-C-BR
9 8 8 8	Custom	2P6-C-CSTM	2P12-C-CSTM	2P18-C-CSTM	2P24-C-CSTM	2P30-C-CSTM	2P36-C-CSTM	2P42-C-CSTM	2P48-C-CSTM
	Brushed S.S.	2P6-SS	2P12-SS	2P18-SS	2P24-SS	2P30-SS	2P36-SS	2P42-SS	2P48-SS
2-Gang Div.	Black	2P6-C-D-B	2P12-C-D-B	2P18-C-D-B	2P24-C-D-B	2P30-C-D-B	2P36-C-D-B	2P42-C-D-B	2P48-C-D-B
	Gray	2P6-C-D-G	2P12-C-D-G	2P18-C-D-G	2P24-C-D-G	2P30-C-D-G	2P36-C-D-G	2P42-C-D-G	2P48-C-D-G
(high/low volt)	Bronze	2P6-C-D-BRZ	2P12-C-D-BRZ	2P18-C-D-BRZ	2P24-C-D-BRZ	2P30-C-D-BRZ	2P36-C-D-BRZ	2P42-C-D-BRZ	2P48-C-D-BRZ
. 2 2	Green	2P6-C-D-GN	2P12-C-D-GN	2P18-C-D-GN	2P24-C-D-GN	2P30-C-D-GN	2P36-C-D-GN	2P42-C-D-GN	2P48-C-D-GN
5 e	Brown	2P6-C-D-BR	2P12-C-D-BR	2P18-C-D-BR	2P24-C-D-BR	2P30-C-D-BR	2P36-C-D-BR	2P42-C-D-BR	2P48-C-D-BR
	Custom	2P6-C-D-CSTM	2P12-C-D-CSTM	2P18-C-D-CSTM	2P24-C-D-CSTM	2P30-C-D-CSTM	2P36-C-D-CSTM	2P42-C-D-CSTM	2P48-C-D-CSTM
	Brushed S.S.	2P6-SS-D	2P12-SS-D	2P18-SS-D	2P24-SS-D	2P30-SS-D	2P36-SS-D	2P42-SS-D	2P48-SS-D

Finishes: Black Gray Bronze Green Brown Custom Brushed S.S.

## **Standard without Base: Direct Bury**









cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

#### 1-, 2-Gang Standard, Surface Mount, 60 Amp Max



Amperage	60 Amp max. rating
Material	304 Stainless Steel: 14-gauge body, cover and access panel; optional upgrade to 316
Construction	Welded body with removeable wire access panel and wire entry slots
Finishes	Outdoor rated powder coat paint (standard and custom), brushed stainless
Heights	42", 48", 54" (24" must be buried below grade)
Dimensions	5" wide by 2-1/2" deep
Devices	Not supplied; can accommodate 15 – 60 Amp weather-resistant devices
Covers	Mounting holes for weatherproof covers provided; covers not supplied
Hardware	Pre-installed stainless steel grounding hardware included
Application	May be ordered with a divider for high and low voltage (data)
Customization	Option for custom colors
Installation	Open bottom, removeable wire access panel and wire entry slots

#### **Pedestal Features**

- Mounting holes to align with standard receptacles and weatherproof covers
- Removeable access panel for easy installation
- Sides slots for wire entry
- Completely welded stainless construction

#### **Popular Locations**

Ideal for a variety of application areas including campgrounds, public parks, airports, campuses, commercial buildings, and more.











		Part Numbe	rs	
Device Opening	Finish	42" Height	48" Height	54" Height
1 6	Black	142-C-HZ-B	148-C-HZ-B	154-C-HZ-B
1-Gang Horiz.	Gray	142-C-HZ-G	148-C-HZ-G	154-C-HZ-G
(HZ)	Bronze	142-C-HZ-BRZ	148-C-HZ-BRZ	154-C-HZ-BRZ
4 9 1	Green	142-C-HZ-GN	148-C-HZ-GN	154-C-HZ-GN
C 9 9C	Brown	142-C-HZ-BR	148-C-HZ-BR	154-C-HZ-BR
	Custom	142-C-HZ-CSTM	148-C-HZ-CSTM	154-C-HZ-CSTM
	Brushed S.S.	142-SS-HZ	148-SS-HZ	154-SS-HZ
1-Gang	Black	142-C-V-B	148-C-V-B	154-C-V-BR
Vert.	Gray	142-C-V-GN	148-C-V-G	154-C-V-G
(V)	Bronze	142-C-V-BRZ	148-C-V-BRZ	154-C-V-BRZ
	Green	142-C-V-GN	148-C-V-GN	154-C-V-GN
8 2 8 E	Brown	142-C-V-BR	148-C-V-BR	154-C-V-BR
	Custom	142-C-V-CSTM	148-C-V-CSTM	154-C-V-CSTM
	Brushed S.S.	142-SS-V	148-SS-V	154-SS-V
	Black	242-C-B	248-C-B	254-C-B
2-Gang	Gray	242-C-G	248-C-G	254-C-G
	Bronze	242-C-BRZ	248-C-BRZ	254-C-BRZ
g-	Green	242-C-GN	248-C-GN	254-C-GN
	Brown	242-C-BR	248-C-BR	254-C-BR
. , .	Custom	242-C-CSTM	248-C-CSTM	254-C-CSTM
	Brushed S.S.	242-SS	248-SS	254-SS
2-Gang Div.	Black	242-C-D-B	248-C-D-B	254-C-D-B
(high/low	Gray	242-C-D-G	248-C-D-G	254-C-D-G
volt)	Bronze	242-C-D-BRZ	248-C-D-BRZ	254-C-D-BRZ
,	Green	242-C-D-GN	248-C-D-GN	254-C-D-GN
5 e	Brown	242-C-D-BR	248-C-D-BR	254-C-D-BR
	Custom	242-C-D-CSTM	248-C-D-CSTM	254-C-D-CSTM
5 5 7	Brushed S.S.	242-SS-D	248-SS-D	254-SS-D

#### **Finishes:**

Custom (CSTM) Brushed S.S. (SS) Black (B) Gray (G) Bronze (BRZ) Green (GN) Brown (BR)

# **5x5 Hinge Top with Integral Base: Surface Mount**

Wider body for dual charging









cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

#### 5x5, Hinged Cover, Surface Mount, 60 Amp Max



Seamless welded stainless steel construction

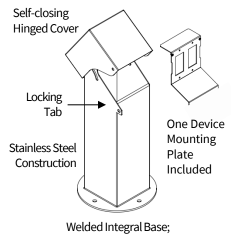
15/20A GFCI

With a built-in tamper-proof cover and welded integral base, this durable wide body power pedestal safely protects outdoor conduit, wiring and devices. Wellsuited for powering food trucks, scoreboards, engine block heaters, personal devices, maintenance equipment and more.

- Self-closing cover prevents ingress of water and other outside elements
- Solid construction saves on costly repair and replacement maintenance
- Locking tab to prevent unwanted use
- Heavy stainless steel welded construction for maximum protection
- Spacing between cover and pedestal to allow wiring to pass through while-
- May be ordered with an internal dividing channel to separate high and low
- Pre-installed grounding hardware and concrete anchors included

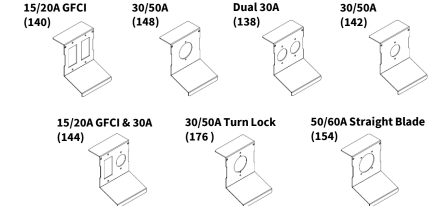
#### **Specifications**

Amperage	60 Amp max. rating
	304 Stainless Steel: 14-gauge body, 7-gauge base; optional upgrade to
Material	316
Construction	Welded pedestal body, base and weatherproof cover (lockable)
Finishes	Outdoor rated powder coat paint (standard and custom), brushed stainless
Heights	18", 24", 30", 36", 42", 48"
	5" wide by 5" deep pedestal; 5-1/4" wide by 6-1/4" deep cover, 8-1/2"
Dimensions	diameter base
Devices	Not supplied; can accommodate 15 – 60 Amp weather-resistant devices
<b>Device Mount</b>	Removable receptacle mounting plate included
Cover	Auto-closing cover provides protection to meet while-in-use requirements
	Pre-installed SS grounding hardware; concrete anchoring hardware
Hardware	included
Application	May be ordered with a divider for high and low voltage
Customization	Custom powder coat option



Concrete Anchors Included

#### **Device Mounting Configurations**



Dual 30A

#### **Notes:**

All device mounting plates are not recommended for 90 degree or angled

See last page for dimensional details.

See next page for part numbers ->>

30/50A

# 5x5 Hinge Top with Integral Base: Surface Mount

Wider body for dual charging (continued)









#### **Part Numbering for Power Only Applications**

Device Plate	Height	Powder Coated SS	Brushed SS
15/20A GFCI	18"	5P18-C-HT-*-140	5P18-SS-HT-140
(140)	24"	5P24-C-HT-*-140	5P24-SS-HT-140
	30"	5P30-C-HT-*-140	5P30-SS-HT-140
	36"	5P36-C-HT-*-140	5P36-SS-HT-140
	42"	5P42-C-HT-*-140	5P42-SS-HT-140
	48"	5P48-C-HT-*-140	5P48-SS-HT-140
30A	18"	5P18-C-HT-*-142	5P18-SS-HT-142
(142)	24"	5P24-C-HT-*-142	5P24-SS-HT-142
	30"	5P30-C-HT-*-142	5P30-SS-HT-142
	36"	5P36-C-HT-*-142	5P36-SS-HT-142
	42"	5P42-C-HT-*-142	5P42-SS-HT-142
	48"	5P48-C-HT-*-142	5P48-SS-HT-142
30/50A	18"	5P18-C-HT-*-148	5P18-SS-HT-148
(148)	24"	5P24-C-HT-*-148	5P24-SS-HT-148
\( \sigma_0 \)	30"	5P30-C-HT-*-148	5P30-SS-HT-148
	36"	5P36-C-HT-*-148	5P36-SS-HT-148
	42"	5P42-C-HT-*-148	5P42-SS-HT-148
	48"	5P48-C-HT-*-148	5P48-SS-HT-148
30/50A Turn Lock	18"	5P18-C-HT-*-176	5P18-SS-HT-176
(176)	24"	5P24-C-HT-*-176	5P24-SS-HT-176
	30"	5P30-C-HT-*-176	5P30-SS-HT-176
	36"	5P36-C-HT-*-176	5P36-SS-HT-176
	42"	5P42-C-HT-*-176	5P42-SS-HT-176
	48"	5P48-C-HT-*-176	5P48-SS-HT-176

Device Plate	Height	Powder Coated SS	Brushed SS
Dual 30A	18"	5P18-C-HT-*-138	5P18-SS-HT-138
(138)	24"	5P24-C-HT-*-138	5P24-SS-HT-138
	30"	5P30-C-HT-*-138	5P30-SS-HT-138
(0,0)	36"	5P36-C-HT-*-138	5P36-SS-HT-138
	42"	5P42-C-HT-*-138	5P42-SS-HT-138
	48"	5P48-C-HT-*-138	5P48-SS-HT-138
15/20A GFCI & 30A	18"	5P18-C-HT-*-144	5P18-SS-HT-144
(144)	24"	5P24-C-HT-*-144	5P24-SS-HT-144
	30"	5P30-C-HT-*-144	5P30-SS-HT-144
	36"	5P36-C-HT-*-144	5P36-SS-HT-144
	42"	5P42-C-HT-*-144	5P42-SS-HT-144
	48"	5P48-C-HT-*-144	5P48-SS-HT-144
50/60A: Straight	18"	5P18-C-HT-*-154	5P18-SS-HT-154
Blade	24"	5P24-C-HT-*-154	5P24-SS-HT-154
(154)	30"	5P30-C-HT-*-154	5P30-SS-HT-154
	36"	5P36-C-HT-*-154	5P36-SS-HT-154
	42"	5P42-C-HT-*-154	5P42-SS-HT-154
	48"	5P48-C-HT-*-154	5P48-SS-HT-154

#### Notes

All device mounting plates are not recommended for 90 degree or angled plugs.

See last page for dimensional details.

#### **Part Numbering for High and Low Voltage Applications**

Device Plate	Height	Powder Coated SS	Brushed SS
15/20A GFCI	18"	5P18-C-D-HT-*-140	5P18-SS-D-HT-140
(140)	24"	5P24-C-D-HT-*-140	5P24-SS-D-HT-140
	30"	5P30-C-D-HT-*-140	5P30-SS-D-HT-140
	36"	5P36-C-D-HT-*-140	5P36-SS-D-HT-140
	42"	5P42-C-D-HT-*-140	5P42-SS-D-HT-140
	48"	5P48-C-D-HT-*-140	5P48-SS-D-HT-140

Device Plate	Height	Powder Coated SS	Brushed SS
15/20A CECI 8 20A	18"	5P18-C-D-HT-*-144	5P18-SS-D-HT-144
15/20A GFCI & 30A (144)	24"	5P24-C-D-HT-*-144	5P24-SS-D-HT-144
( )	30"	5P30-C-D-HT-*-144	5P30-SS-D-HT-144
	36"	5P36-C-D-HT-*-144	5P36-SS-D-HT-144
	42"	5P42-C-D-HT-*-144	5P42-SS-D-HT-144
	48"	5P48-C-D-HT-*-144	5P48-SS-D-HT-144

	Part Numbering Guide						
Mtg Type	Hgt. in Inches	Finish Type	High/low Volt. divider	Cover	Color (coated only)	Device Mtg. Plate	
5P (always)	18 24 30 36 42 48	-C (coated with paint) -SS (brushed)	-D (divided) (leave blank for power only)	-HT (always)	-B (black) -G (gray) -BRZ (bronze) -GN (green) -BR (brown) -CSTM (custom)  leave blank for "SS"	-138 (Dual 30A) -140 (15/20A GFCI) -142 (30A) -144 (15/20A GFCI & 30A) -148 (30/50A) -154 (50/60A Straight Blade) -176 (30/50A Turn Lock)	

#### Example:

5P18-C-HT-G-140: 5x5 pad mount, 18" high, powder coated, hinge top, gray, 15/20A GFCI device plate

5P	18	-C		-HT	-G	-140
(always)	18"	Coated	Blank	(always)	Gray	15/20A GFCI

#### **Finishes**

\* Insert powder coat finish code:

B = black, G = gray, BRZ = bronze, GN = green, BR = brown, CSTM = custom

Black (B)
Gray (G)
Bronze (BRZ)
Green (GN)
Brown (BR)
·

Custom (CSTM)

Brushed Finish (SS)

# **5x5 Hinge Top without Base: Direct Bury**



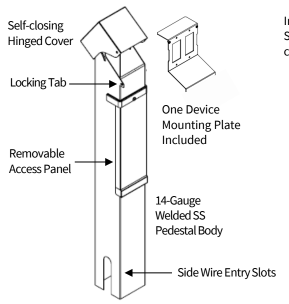






cULus Listed: Standard 1773. Rated NEMA 3R. ADA compliant heights available.

#### 5x5, Hinged Cover, Surface Mount, 60 Amp Max



In-ground pedestal for both low amperage and industrial applications. Safely protects outdoor conduit, wiring and devices from shifting ground conditions and other harsh conditions.

- Offered in several 15 60 Amp configurations
- Locking hole to prohibit unwanted use
- Completely welded stainless construction
- Self-closing cover prevents ingress of water from outdoor elements
- Spacing between cover and pedestal to allow wiring to pass while-in-use

 May be ordered with an internal dividing channel to separate high and low voltage

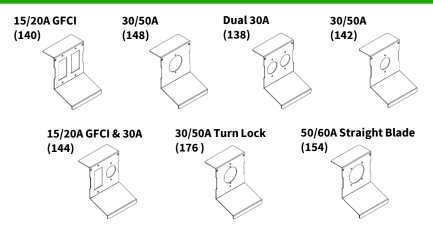
Stainless steel tamperproof cover prevents unwanted use

	Specifications
Amperage	60 Amp max. rating
Material	304 Stainless Steel: 14-gauge body, cover and access panel; optional upgrade to 316
Construction	Welded body and weatherproof cover (lockable)
Finishes	Outdoor rated powder coat paint (standard and custom), brushed stainless
Heights	42", 48", 54" (24" must be buried below grade)
Dimensions	5" wide by 5" deep pedestal with 5-1/4" wide by 6-1/4" deep cover
Devices	Not supplied; can accommodate 15 – 60 Amp weather-resistant devices
Device Mount	Removable GFCI device mounting plate insert included
Cover	Auto-closing cover provides protection to meet while-in-use requirements for 15 and 20A devices; for aesthetics only when used with 30 – 60A devices
Hardware	Pre-installed stainless steel grounding hardware included
Application	May be ordered with a divider for high and low voltage (data)
Customization	Custom powder coat options
Installation	Open bottom, removeable wire access panel and wire entry slots



Devices and accessories not supplied

#### **Several Device Mounting Configurations (see next page for part numbers)**



#### Notes:

All device mounting plates are not recommended for 90 degree or angled plugs.

See last page for dimensional details.

See next page for part numbers  $\implies$ 

# **5x5 Hinge Top without Base: Direct Bury**



Industrial strength durability and in-ground installation *(continued)* 







#### **Part Numbering for Power Only Applications**

T are italiabering for					
Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")		
15/20A GFCI (140)	42"	542-C-HT-*-140	542-SS-HT-140		
	48"	548-C-HT-*-140	548-SS-HT-140		
	54"	554-C-HT-*-140	554-SS-HT-140		
30A (142)	42"	542-C-HT-*-142	542-SS-HT-142		
10	48"	548-C-HT-*-142	548-SS-HT-142		
	54"	554-C-HT-*-142	554-SS-HT-142		
30/50A	42"	542-C-HT-*-148	542-SS-HT-148		
(148)	48"	548-C-HT-*-148	548-SS-HT-148		
	54"	554-C-HT-*-148	554-SS-HT-148		
30/50A Turn Lock (176)	42"	542-C-HT-*-176	542-SS-HT-176		
	48"	548-C-HT-*-176	548-SS-HT-176		
	54"	554-C-HT-*-176	554-SS-HT-176		
			l		

Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")
Dual 30A (138)	42"	542-C-HT-*-138	542-SS-HT-138
100	48"	548-C-HT-*-138	548-SS-HT-138
	54"	554-C-HT-*-138	554-SS-HT-138
15/20A GFCI & 30A (144)	42"	542-C-HT-*-144	542-SS-HT-144
	48"	548-C-HT-*-144	548-SS-HT-144
	54"	554-C-HT-*-144	554-SS-HT-144
50/60A Straight	42"	542-C-HT-*-154	542-SS-HT-154
(154)	48"	548-C-HT-*-154	548-SS-HT-154
	54"	554-C-HT-*-154	554-SS-HT-154

#### **Notes**

All device mounting plates are not recommended for 90 degree or angled plugs.

See last page for dimensional details.

#### **Part Numbering for High and Low Voltage Applications**

Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")
15/20A GFCI (140)	42"	542-C-D-HT-*-140	542-SS-D-HT-140
	48"	548-C-D-HT-*-140	548-SS-D-HT-140
	54"	554-C-D-HT-*-140	554-SS-D-HT-140

Device Plate	Overall Length	Powder Coat SS ("C")	Brushed SS ("SS")
15/20A GFCI & 30A (144)	42"	542-C-D-HT-*-144	542-SS-D-HT-144
	48"	548-C-D-HT-*-144	548-SS-D-HT-144
	54"	554-C-D-HT-*-144	554-SS-D-HT-144

Part Numbering Guide											
Mounting Type	Hgt. in Inches	Finish Type	High/low Volt. Divider	Cover	Color (coated only)	Device Mtg. Plate					
5 (always)	42 48 54	-C (powder coated) -SS (brushed)	-D (divided) (leave blank for power only)	-HT (always)	-B (black) -G (gray) -BRZ (bronze) -GN (green) -BR (brown) -CSTM (custom) leave blank for "SS" finish	-138 (Dual 30A) -140 (15/20A GFCI) -142 (30A) -144 (15/20A GFCI & 30A) -148 (30/50A) -154 (50/60A Straight Blade) -176 (30/50A Turn Lock)					

#### **Example**:

**542-C-HT-B-140:** 5x5, 42" overall length, powder coated, hinge top, black, 15/20A GFCI device plate

5	48	-C		-HT	-B	-140
(always)	48" high	Coated	Blank	(always)	Black	15/20A GFCI

#### **Finishes**

\* Insert powder coat finish code:

B = black, G = gray, BRZ = bronze, GN = green, BR = brown, CSTM = custom



Custom (CSTM)

Brushed Finish (SS)

# Device Mounting Plates for 5x5 Hinge Top Models







#### **Dimensional Details**

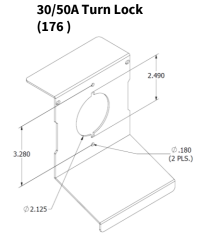
15/20A GFCI (140)

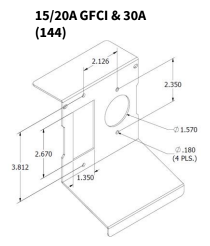
2.126

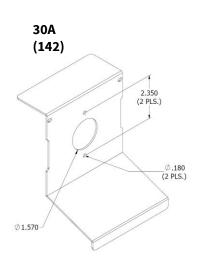
2.670
(2 PLS.)

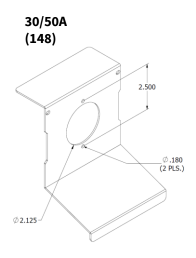
0.180
(4 PLS.)

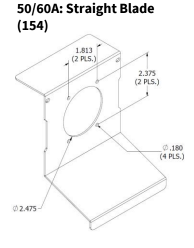
Dual 30A (138) 2.126 2.350 (2 PLS.) 0 1.80 (4 PLS.)

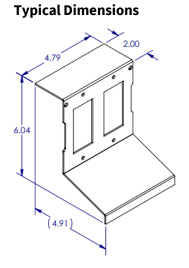












#### **Notes:**

Hole dimensions are center to center. All device mounting plates are not recommended for 90 degree or angled plugs.