

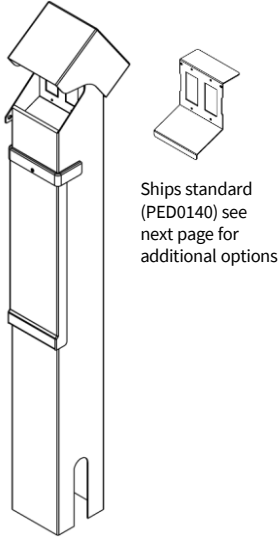
Specifications: 5x5 Hinge Top without Integral Base

Industrial durability for in-ground use



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

Standard without Integral Base | 1-, 2-, 3-gang (up to 30 amp devices)



Ships standard (PED0140) see next page for additional options

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, 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
Amperage	Accepts up to 30 amp devices
Hardware	Pre-installed SS 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
Device Mount	Removeable device mounting plate included (multiple options)
Additional	Devices not supplied

Product Highlights

Featuring a welded stainless steel lockable tamperproof cover

- Self-closing cover prevents ingress of water from outdoor elements
- Spacing between cover and pedestal to allow cords to safely pass
- Locking tab to prevent unwanted use
- Heavy stainless steel (SS) welded construction
- Choice of device mounting plates
- Removeable access panel for easy installation
- Sides slots for wire entry
- May be ordered with an internal dividing channel to separate high and low voltage
- Heavy stainless steel (SS) welded construction



Devices not supplied



Part Numbering Guide

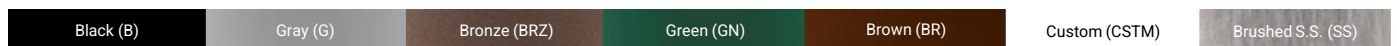
Example of photo above:

542-C-HT-1-G

- 5 (always for this model)
- 42 (42" tall)
- C (coated finish)
- left blank for non-divided
- HT (always for this model)
- 1 (20A; PED0140 ships standard)
- G (gray)

Mtg. type	Hgt.	Finish type	High/low volt. divider	Cover	Max. amp.	Color (coated only)
5 (always)	42" 48" 54"	-C: powder coated -SS: brushed	Leave blank for non-divided -D: divided	-HT (always)	-1: 20 amp -2: corner divided models -3: 30-amp	-B: black -G: gray -BRZ: bronze -GN: green -BR: brown -*CSTM: custom Leave blank for brushed finish

Finishes



5x5 Device Mounting Plates

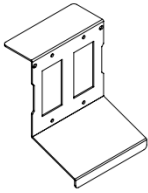
UL Listed: Standard 1773. Rated NEMA 3R. Options that meet ADA minimum 15" receptacle height requirement.

Device Mounting Configurations for 5x5 With and Without Base Models

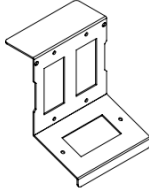
Each 5x5 models comes with one removeable device mounting plate. When specifying or ordering, indicate the corresponding preferred PED number.

Suitable for 20 Amp models (HT-1)

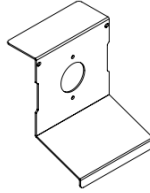
PED0140
Standard 2-gang



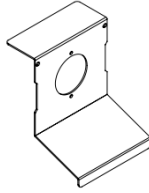
PED0197
3-gang



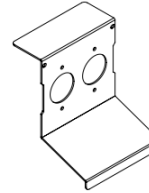
PED0142
30A 1-9/16"



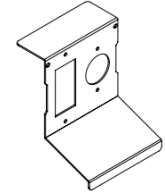
PED0148
30A 2-1/8"



PED0138
Dual 30A 1-9/16"



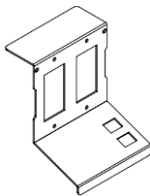
PED0144
Duplex, 30A 1-9/16"



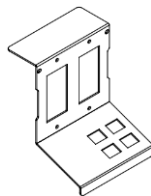
Suitable for 30 Amp models (HT-3)

Suitable for Corner Divided Models (D-HT-2)

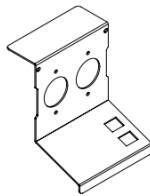
PED0141
2 duplex, 2 data



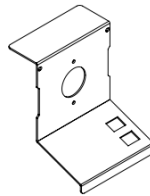
PED0147
2 duplex, 4 data



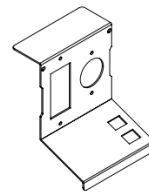
PED0139
Dual 30A, 2 data



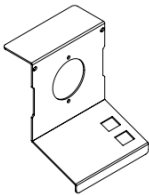
PED0143
30A 1-9/16, 2 data



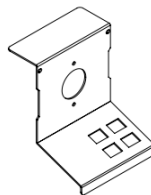
PED0145
Duplex, 30A, 2 data



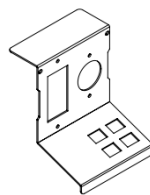
PED0146
30A 2-1/8", 2 data



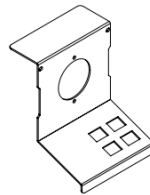
PED0149
30A 1-9/16", 4 data



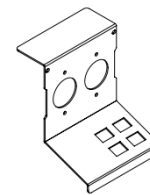
PED0151
Duplex, 30A, 4 data



PED0150
30A 2-1/8", 4 data

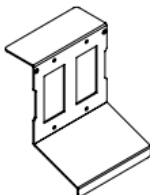


PED0152
Dual 30A 1-9/16", 4 data

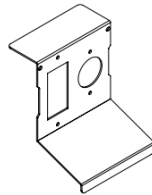


Suitable for Center Divided Models (D-HT-1, -3)

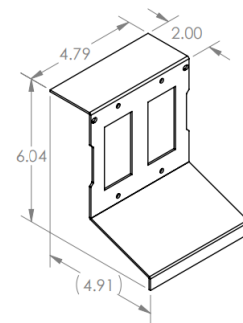
PED0140
Standard 2-gang



PED0144
Duplex, 30A 1-9/16"



Typical
Dimensions



Finishes

Black (B)

Gray (G)

Bronze (BRZ)

Green (GN)

Brown (BR)

Custom (CSTM)

Brushed S.S. (SS)