NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PROPRIETARY ITEM - CERTIFICATIONS AND FINDING IN THE PUBLIC INTEREST (FIPI)

INSTRUCTIONS:

First review <u>G.S. 133-3</u> to determine if you need to proceed with this form. A specific patented or proprietary material, specification, or process shall not be required on a contract until this proprietary item is approved following this process on NCDOT Projects governed by NC General Statutes §133-3. Use this form to document the proprietary item, host and document the public meeting, complete any investigation required after the public meeting concludes, and obtain approval of the use of a proprietary feature on a project or group of projects. This form shall be filled out by the Engineer of Record who specified the proprietary item and can evaluate the items proposed at a public meeting. The Engineer of Record shall be a registered professional engineer licensed by the state of North Carolina.

BEFORE PUBLIC MEETING:

NAME OF PROPRIETARY ITEM OR PROCESS:

PEDOC Power Solutions Stainless Steel Pedestal Electrical Receptacle Model 542-SS-HT-3, 42" high and 5" wide with hinge top cover www.pedocpower.com

MANUFACTURER NAME, ADDRESS & PHONE NUMBER:

PEDOC Power Solutions Address 866-518-0330 www.pedocpower.com info@pedocpower.com

LOCATION OF USE (INCLUDE PROJECT NO. AND COUNTY):

NCDOT/FHWA Project #HL-0009

Pembroke Transportation Investment for Revitalization Town of Pembroke, Robeson County, North Carolina

In tree pits from Vance to Jones on Third, and on Main Street from Third to Second Streets.

JUSTIFICATION (Justification consists of information that documents the reasons marked above for use of the proprietary item or process. Attach additional pages and documentation as necessary.):

This product is manufactured in the USA and is the only one we have found that offers the following features: stainless steel construction, hinged locking top, wide configuration of power outlet types

(e.g. for Christmas lights or food trucks), open bottom for direct burial to allow placement within the tree pit without the need for a concrete base, and height that allows easy access (and prevention of pedestrian tripping hazard in planted areas), and stainless steel to prevent chipping with use of weed eaters in the tree pit plantings.							
Certification (attached) Design Detai	of Made in America requirements. (attached)						
document liste	•						
available for	ct Catalog Pages 7 through 10 provide information on the different configurations this product, including 20 amp, 30 amp, and divided power for data ports. cpower.com/wp-content/uploads/Pedoc-Power-Pedestal-Catalog-110122.pdf						
Also attache	d.						
	DRMATION (include Engineer of Record and Stakeholder(s) (if applicable), listing name, address, phone number, and email address):						
	FRECORD: The Wooten Company, Lester Lowe, 120 N Boylan Ave., Raleigh, NC 27603, 1, llowe@thewootencompany.com						
	EHOLDER(S): Regeneration by Design, Allison Platt, 203 N Slocumb St, Goldsboro, NC 61-7761, allison@regenerationbydesign.com						
PUBLIC MEETI	NG DETAILS (include Date, Time, and Virtual Meeting Link):						
Date:	TO DETAILS (Include Date, Time, and Virtual Meeting Link).						
Time:							
Virtual							
Meeting Link:							

Please submit any alternatives to the Engineer of Record prior to the public meeting, using the next page of this document.

DURING PUBLIC MEETING & ALTERNATIVE SUBMITTAL PRIOR TO PUBLIC MEETING:

MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISCUSSED:
PRODUCT DISCUSSED JUSTIFICATION (Justification consists of information that documents the reasons marked above for use of the proprietary item or process. Attach additional pages and documentation as necessary.):

Supporting Documents (Include for each product discussed each Document Name with summary of what is included in that document listed, i.e., data to support justification):

DURING PUBLIC MEETING:
ATTENDANCE AT PUBLIC MEETING (Include Name, Representing Organization, Contact information (Email/Phone Number)):
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT APPROVED AT MEETING (if applicable):
JUSTIFICATION FOR PRODUCT APPROVED AT MEETING (if applicable):

AFTER PUBLIC MEETING:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT APPROVED:
· · · · · · · · · · · · · · · · · · ·
HICTIFICATION FOR RECEIVED ARRESTICS.
JUSTIFICATION FOR PRODUCT APPROVED:
MANUFACTURER NAME ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:
MANUFACTURER NAME, ADDRESS & PHONE NUMBER, PRODUCT DISAPPROVED:

JUSTIFICATION FOR PRODUCT DISAPPROVED:		
SIGNATURES:		
ENGINEER OF RECORD SIGNATURE:		
Name:		
Title:		
Signature:	Date:	
CTANELIOLDERS SIGNATURE (% condicable)		
STAKEHOLDERS SIGNATURE (if applicable):		
Name:		
Title:		
Signature:	Date:	

BUY AMERICA CERTIFICATION

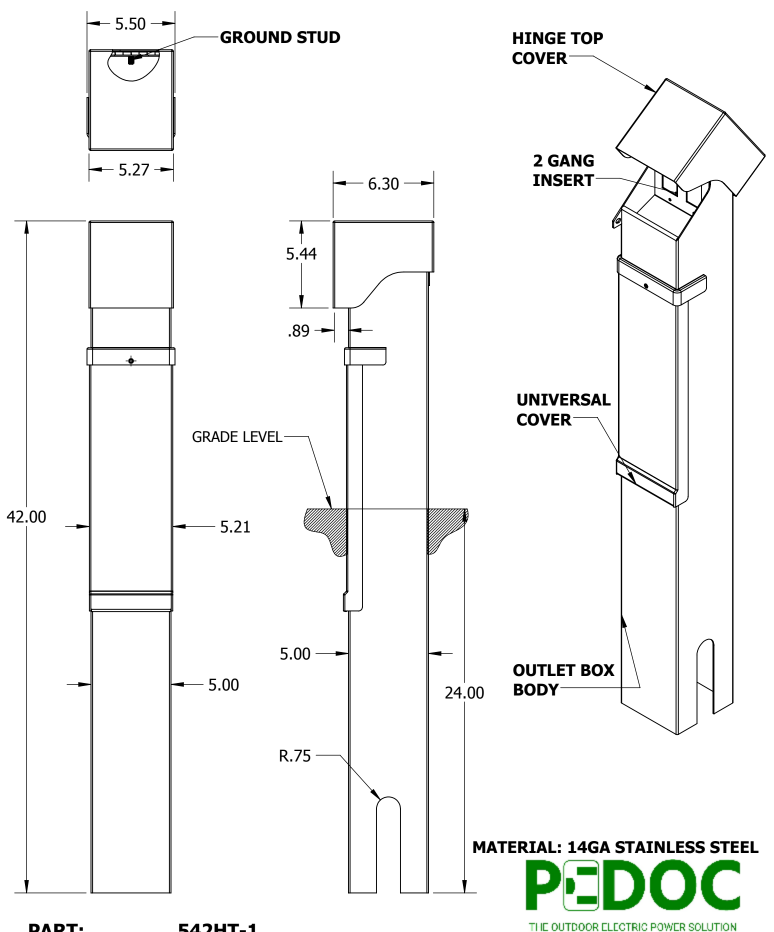
Instructions: Bidder to complete the Buy America Certification listed below. Bidder shall certify EITHER COMPLIANCE OR NON-COMPLIANCE (not both). This Certification MUST BE submitted with the Bidder's bid response. Certification requirement for procurement of steel, iron, or manufactured products. Certificate of Compliance with 49 U.S.C. 5323(j)(1) The bidder or offeror hereby certifies that it will meet the requirements of 49 U.S.C. 5323(j)(1) and the applicable regulations in 49 CFR Part 661 and any amendments thereto. ESOC POWER SOLUTIONS Certificate of Non-Compliance with 49 U.S.C. 5323(j)(1) The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(1) and 49 C.F.R. 661.5, but it may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 C.F.R. 661.7.

Special Note: Make sure you have signed only one of the above statements -- either Compliance OR Non-Compliance (not both).

Signature _____

Company Name _____

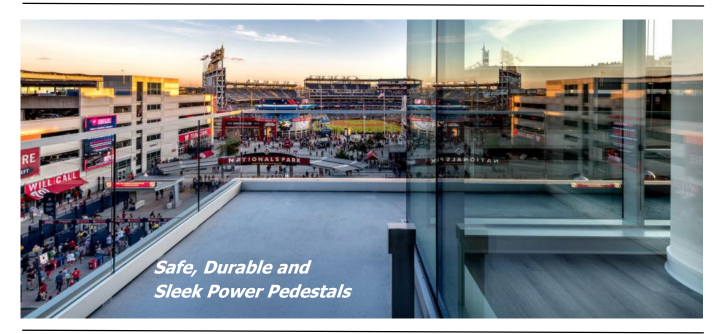
Date _____



542HT-1 **PART:**

DESCRIPTION: PEDOC 5X5 Hinge Top Outlet Box without Integral Base





As the demand for outdoor power increases, PEDOC power pedestals provide an ideal solution to safely and conveniently bring power to any outdoor location. The PEDOC product line was thoughtfully designed and developed by a team of electricians & metal fabrication experts beginning in 1978. As a family run business, PEODCs have now become the go-to solution to bring power safely, without fail, even in harsh outdoor environments.

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. Common uses include powering equipment, consumer electronic devices, electric vehicles, engine block heaters, outdoor motors and holiday displays.



PEDOC At a Glance

- Every pedestal is UL and NEMA 3R listed for use in outdoor locations
- All products are proudly made in the U.S.A.
- Completely welded stainless steel construction durable enough for the toughest outdoor environments
- Available in hundreds of configurations/finishes (including custom colors) and sleek enough to blend into existing or planned landscaping
- Quick and easy installation
- Dedicated US based engineering and support team ready for assistance as needed





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
- Option to upgrade to marine grade 316 stainless
- No spare parts needed ever!

Quick and Easy Installation -

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

Critical Considerations -

- UL listed
- Rated NEMA 3R rated for use in outdoor locations
- Proudly Made in the USA

Variety & Custom Options –

- Hundreds of model types, heights, receptacle opening configurations and finishes
- Customizable to add additional receptacle openings
- Standard and custom finishes to meet your specific needs









Standard Series



Hinged Top Series



Popular Locations -

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

Common Applications for Powering -

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





Standard with Base



Material	304 Stainless Steel: 14 gauge body, 7 gauge base
Material Upgrade	316 (marine grade) Stainless Steel: 14 gauge body, 7 gauge base
Construction	Welded pedestal body and base
Finish	Outdoor rated powder coat paint (standard and custom), brushed stainless
Height	6, 12" 18", 24" 30", 36", 42" 48"
Amperage	60 amp max
Hardware	Stainless steel grounding hardware (pre-installed) and mounting anchors included
Application	May be ordered with a divider for power and data
Customization	Added receptacle opening(s) and custom powder coat options
Installation	Open base to accommodate two 1-1/2" conduit raceways
Receptacle mount	Mounting holes will align with standard GFI decora receptacle(s)
Compliance	UL Listed, NEMA 3R (weatherproof) for outdoor locations
Additional	Receptacle and devices not supplied

				Custom	Brushed S.S.
Black	Gray	Green	Brown		
	(colors si	mulated)			

One Gang: Horizontal Receptacle Opening

	FINISH	6" TALL	12" TALL	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL
7:1	BLACK	<u>1P6-C-HZ-B</u>	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
_[`	GRAY	<u>1P6-C-HZ-G</u>	<u>1P12-C-HZ-G</u>	1P18-C-HZ-G	1P24-C-HZ-G	1P30-C-HZ-G	<u>1P36-C-HZ-G</u>	1P42-C-HZ-G	1P48-C-HZ-G
	BROWN	1P6-C-HZ-BR	<u>1P12-C-HZ-BR</u>	1P18-C-HZ-BR	1P24-C-HZ-BR	1P30-C-HZ-BR	1P36-C-HZ-BR	1P42-C-HZ-BR	1P48-C-HZ-BR
	GREEN	1P6-C-HZ-GN	<u>1P12-C-HZ-GN</u>	1P18-C-HZ-GN	1P24-C-HZ-GN	1P30-C-HZ-GN	1P36-C-HZ-GN	1P42-C-HZ-GN	1P48-C-HZ-GN
	CUSTOM	1P6-C-HZ-*	1P12-C-HZ*	1P18-C-HZ-*	1P24-C-HZ-*	1P30-C-HZ-*	1P36-C-HZ-*	1P42-C-HZ-*	1P48-C-HZ-*
	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

One Gang: Vertical Receptacle Opening

	FINISH	6" TALL	12" TALL	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL
+++	BLACK	<u>1P6-C-V-B</u>	<u>1P12-C-V-B</u>	<u>1P18-C-V-B</u>	<u>1P24-C-V-B</u>	1P30-C-V-B	<u>1P36-C-V-B</u>	<u>1P42-C-V-B</u>	<u>1P48-C-V-B</u>
	GRAY	1P6-C-V-G	<u>1P12-C-V-G</u>	1P18-C-V-G	1P24-C-V-G	1P30-C-V-G	1P36-C-V-G	1P42-C-V-G	1P48-C-V-G
7 # 7	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
	GREEN	1P6-C-V-GN	<u>1P12-C-V-GN</u>	1P18-C-V-GN	1P24-C-V-GN	1P30-C-V-GN	1P36-C-V-GN	1P42-C-V-GN	1P48-C-V-GN
	CUSTOM	1P6-C-V-*	1P12-C-V-*	1P18-C-V-*	1P24-C-V-*	1P30-C-V-*	1P36-C-V-*	1P42-C-V-*	1P48-C-V-*
	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

Two Gang

	FINISH	6" TALL	12" TALL	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL
	BLACK	<u>2P6-C-B</u>	2P12-C-B	<u>2P18-C-B</u>	2P24-C-B	2P30-C-B	2P36-C-B	2P42-C-B	2P48-C-B
	GRAY	2P6-C-G	2P12-C-G	<u>2P18-C-G</u>	2P24-C-G	2P30-C-G	2P36-C-G	2P42-C-G	2P48-C-G
* 8 * 8 *	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
	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
	CUSTOM	2P6-C-*	2P12-C-*	2P18-C-*	2P24-C-*	2P30-C-*	2P36-C-*	2P42-C-*	2P48-C-*
	BRUSHED S.S	<u>2P6-SS</u>	<u>2P12-SS</u>	<u>2P18-SS</u>	<u>2P24-SS</u>	<u>2P30-SS</u>	<u>2P36-SS</u>	<u>2P42-SS</u>	2P48-SS

Two Gang Divided for Power & Data

	FINISH	6" TALL	12" TALL	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL
	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
- 5 - 5 -	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
	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
	CUSTOM	2P6-C-D-*	2P12-C-D-*	2P18-C-D-*	2P24-C-D-*	2P30-C-D-*	2P36-C-D-*	2P42-C-D-*	2P48-C-D-*
	BRUSHED S.S	2P6-SS-D	<u>2P12-SS-D</u>	2P18-SS-D	2P24-SS-D	2P30-SS-D	2P36-SS-D	2P42-SS-D	2P48-SS-D





Two Gang (5x5) Hinge Top with Base



Material: Standard	304 Stainless Steel: 14 gauge body and cover, 7 gauge base
Material: Upgrade	316 (marine grade) Stainless Steel: 14 gauge body and cover, 7 gauge base
Construction	Welded pedestal body, base and weatherproof cover (lockable while-in-use)
Finish Options	Outdoor rated powder coat paint (standard and custom), brushed stainless
Height	18", 24" 30", 36", 42" 48"
Amperage	30 amp max
Hardware	Stainless steel grounding hardware (pre-installed) and mounting anchors included
Application	May be ordered with a divider for high and low voltage (data)
Customization	Added receptacle opening(s) and custom powder coat options
Installation	Open base to accommodate two 1-1/2" conduit raceways
Receptacle Mount	Mounting plate included to align with standard GFI decora receptacle(s)
Compliance	UL Listed, NEMA 3R (weatherproof) for outdoor locations
Additional	Receptacle and devices not supplied

				Custom	Brushed S.S.
Black	Gray	Green	Brown		

Two/Three Gang (5x5) Rated up to 20amp

	O (,	•	•				
FINISHSS	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL	TYPICAL MTG PLATES
BLACK	5P18-C-HT-1-B	5P24-C-HT-1-B	5P30-C-HT-1-B	5P36-C-HT-1-B	5P42-C-HT-1-B	5P48-C-HT-1-B	PED0140 PED0197
GRAY	5P18-C-HT-1-G	5P24-C-HT-1-G	5P30-C-HT-1-G	5P36-C-HT-1-G	5P42-C-HT-1-G	5P48-C-HT-1-G	
BROWN	5P18-C-HT-1-BR	5P24-C-HT-1-BR	5P30-C-HT-1-BR	5P36-C-HT-1-BR	5P42-C-HT-1-BR	5P48-C-HT-1-BR	
GREEN	5P18-C-HT-1-GN	5P24-C-HT-1-GN	5P30-C-HT-1-GN	5P36-C-HT-1-GN	5P42-C-HT-1-GN	5P48-C-HT-1-GN	
CUSTOM	5P18-C-HT-1-*	5P24-C-HT-1-*	5P30-C-HT-1-*	5P36-C-HT-1-*	5P42-C-HT-1-*	5P48-C-HT-1-*	
BRUSHED S.S.	5P18-SS-HT-1	5P24-SS-HT-1	5P30-SS-HT-1	5P36-SS-HT-1	5P42-SS-HT-1	5P48-SS-HT-1	
	_,						Y

30amp (5x5)

FINISH	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL	TYPICAL MTG PLATES
BLACK	5P18-C-HT-3-B	5P24-C-HT-3-B	5P30-C-HT-3-B	5P36-C-HT-3-B	5P42-C-HT-3-B	5P48-C-HT-3-B	PED0142 PED0144
GRAY	5P18-C-HT-3-G	5P24-C-HT-3-G	5P30-C-HT-3-G	5P36-C-HT-3-G	5P42-C-HT-3-G	5P48-C-HT-3-G	
BROWN	5P18-C-HT-3-BR	5P24-C-HT-3-BR	5P30-C-HT-3-BR	5P36-C-HT-3-BR	5P42-C-HT-3-BR	5P48-C-HT-3-BR	
GREEN	5P18-C-HT-3-GN	5P24-C-HT-3-GN	5P30-C-HT-3-GN	5P36-C-HT-3-GN	5P42-C-HT-3-GN	5P48-C-HT-3-GN	101 (0)
CUSTOM	5P18-C-HT-3-*	5P24-C-HT-3-*	5P30-C-HT-3-*	5P36-C-HT-3-*	5P42-C-HT-3-*	5P48-C-HT-3-*	
BRUSHED S.S.	5P18-SS-HT-3	5P24-SS-HT-3	5P30-SS-HT-3	5P36-SS-HT-3	5P42-SS-HT-3	5P48-SS-HT-3	
							3

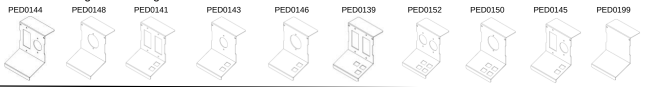
Side Divided for Power & Data (30amp 5x5)

FINISH	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL	TYPICAL MTG PLATES
BLACK	5P18-C-D-HT-2-B	5P24-C-D-HT-2-B	5P30-C-D-HT-2-B	5P36-C-D-HT-2-B	5P42-C-D-HT-2-B	5P48-C-D-HT-2-B	PED0147 PED0151
GRAY	5P18-C-D-HT-2-G	5P24-C-D-HT-2-G	5P30-C-D-HT-2-G	5P36-C-D-HT-2-G	5P42-C-D-HT-2-G	5P48-C-D-HT-2-G	FED0147 FED0131
BROWN	5P18-C-D-HT-2-BR	5P24-C-D-HT-2-BR	5P30-C-D-HT-2-BR	5P36-C-D-HT-2-BR	5P42-C-D-HT-2-BR	5P48-C-D-HT-2-BR	
GREEN	5P18-C-D-HT-2-GN	5P24-C-D-HT-2-GN	5P30-C-D-HT-2-GN	5P36-C-D-HT-2-GN	5P42-C-D-HT-2-GN	5P48-C-D-HT-2-GN	
CUSTOM	5P18-C-D-HT-2-*	5P24-C-D-HT-2-*	5P30-C-D-HT-2-*	5P36-C-D-HT-2-*	5P42-C-D-HT-2-*	5P48-C-D-HT-2-*	
BRUSHED S.S.	5P18-SS-D-HT-2	5P24-SS-D-HT-2	5P30-SS-D-HT-2	5P36-SS-D-HT-2	5P42-SS-D-HT-2	5P48-SS-D-HT-2	(52) (50)

Center Divided for Power & Data (20amp 5x5)

FINISH	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL	TYPICAL MTG PLATE
BLACK	5P18-C-D-HT-1-*	5P24-C-D-HT-1-*	5P30-C-D-HT-1-*	5P36-C-D-HT-1-*	5P42-C-D-HT-1-*	5P48-C-D-HT-1-B	PED0140
GRAY	5P18-C-D-HT-1-G	5P24-C-D-HT-1-G	5P30-C-D-HT-1-G	5P36-C-D-HT-1-G	5P42-C-D-HT-1-G	5P48-C-D-HT-1-G	PED0140
BROWN	5P18-C-D-HT-1-BR	5P24-C-D-HT-1-BR	5P30-C-D-HT-1-BR	5P36-C-D-HT-1-BR	5P42-C-D-HT-1-BR	5P48-C-D-HT-1-BR	
GREEN	5P18-C-D-HT-1-GN	5P24-C-D-HT-1-GN	5P30-C-D-HT-1-GN	5P36-C-D-HT-1-GN	5P42-C-D-HT-1-GN	5P48-C-D-HT-1-GN	
CUSTOM	5P18-C-D-HT-1-*	5P24-C-D-HT-1-*	5P30-C-D-HT-1-*	5P36-C-D-HT-1-*	5P42-C-D-HT-1-*	5P48-C-D-HT-1-*	
BRUSHED S.S.	5P18-SS-D-HT-1	5P24-SS-D-HT-1	5P30-SS-D-HT-1	5P36-SS-D-HT-1	5P42-SS-D-HT-1	5P48-SS-D-HT-1	/

Additional Mounting Plate Configurations







One Gang Hinge Top with Base



Material: Standard	304 Stainless Steel: 14 gauge body and cover, 7 gauge base
Material: Upgrade	316 (marine grade) Stainless Steel: 14 gauge body and cover, 7 gauge base
Construction	Welded pedestal body, base and weatherproof cover (lockable while-in-use)
Finish Options	Outdoor rated powder coat paint (standard and custom), brushed stainless
Height	18", 24" 30", 36", 42" 48"
Amperage	20 amp max
Hardware	Stainless steel grounding hardware (pre-installed) and mounting anchors included
Application	May be ordered with a divider for high and low voltage (data)
Customization	Added receptacle opening(s) and custom powder coat options
Installation	Open base to accommodate two 1-1/2" conduit raceways
Receptacle Mount	Mounting plate included to align with standard GFI decora receptacle(s)
Compliance	UL Listed, NEMA 3R (weatherproof) for outdoor locations
Additional	Receptacle and devices not supplied



One Gang Hinge Top

FINISH	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL	TYPICAL MTG. PLATE
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	<u>1P18-C-HT-G</u>	1P24-C-HT-G	1P30-C-HT-G	<u>1P36-C-HT-G</u>	1P42-C-HT-G	<u>1P48-C-HT-G</u>	
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	
GREEN	<u>1P18-C-HT-GN</u>	1P24-C-HT-GN	1P30-C-HT-GN	<u>1P36-C-HT-GN</u>	1P42-C-HT-GN	1P48-C-HT-GN	
CUSTOM	1P18-C-HT-*	1P24-C-HT-*	1P30-C-HT-*	1P36-C-HT-*	1P42-C-HT-*	1P48-C-HT-*	/ *}
BRUSHED S.S.	<u>1P18-SS-HT</u>	<u>1P24-SS-HT</u>	1P30-SS-HT	<u>1P36-SS-HT</u>	<u>1P42-SS-HT</u>	<u>1P48-SS-HT</u>	

One Gang Hinge Top Divided for Power and Data

FINISH	18" TALL	24" TALL	30" TALL	36" TALL	42" TALL	48" TALL	TYPICAL MTG. PLATE
BLACK	1P18-C-D-HT-B	1P24-C-D-HT-B	1P30-C-D-HT-B	1P36-C-D-HT-B	1P42-C-D-HT-B	1P48-C-D-HT-B	
GRAY	1P18-C-D-HT-G	1P24-C-D-HT-G	1P30-C-D-HT-G	1P36-C-D-HT-G	1P42-C-D-HT-G	1P48-C-D-HT-G	
BROWN	1P18-C-D-HT-BR	1P24-C-D-HT-BR	1P30-C-D-HT-BR	1P36-C-D-HT-BR	1P42-C-D-HT-BR	1P48-C-D-HT-BR	
GREEN	1P18-C-D-HT-GN	1P24-C-D-HT-GN	1P30-C-D-HT-GN	1P36-C-D-HT-GN	1P42-C-D-HT-GN	1P48-C-D-HT-GN	41000000
CUSTOM	1P18-C-D-HT-*	1P24-C-D-HT-*	1P30-C-D-HT-*	1P36-C-D-HT-*	1P42-C-D-HT-*	1P48-C-D-HT-*	
BRUSHED S.S.	<u>1P18-SS-D-HT</u>	<u>1P24-SS-D-HT</u>	<u>1P30-SS-D-HT</u>	1P36-SS-D-HT	1P42-SS-D-HT	1P48-SS-D-HT	



Built-in lockable while-in-use cover made of durable stainless steel

Welded stainless steel base (mounting hardware included)





Standard without Base (direct bury)



Material	304 Stainless Steel: 14 gauge body and access panel
Material Upgrade	316 (marine grade) Stainless Steel: 14 gauge body and access panel
Construction	Welded pedestal body with removeable access panel
Finish	Outdoor rated powder coat paint (standard and custom), brushed stainless
Height	42", 48", 54"
Amperage	60 amp max
Hardware	Stainless steel grounding hardware (pre-installed) and mounitng anchors included
Application	May be ordered with a divider for power and data
Customization	Added receptacle opening(s) and custom powder coat options
Installation	Open base to accommodate two 1-1/2" conduit raceways
Receptacle mount	Mounting holes will align with standard GFI decora receptacle(s)
Compliance	UL Listed, NEMA 3R (weatherproof) for outdoor locations
Additional	Receptacle and devices not supplied

				Custom	Brushed S.S.
Black	Gray (colors si	Green mulated)	Brown		

One Gang: Horizontal Receptacle Opening



FINISH	42" TALL	48" TALL	54" TALL
BLACK	142-C-HZ-BR	<u>148-C-HZ-B</u>	<u>154-C-HZ-B</u>
GRAY	142-C-HZ-GN	148-C-HZ-G	154-C-HZ-G
BROWN	142-C-HZ-BR	148-C-HZ-BR	154-C-HZ-BR
GREEN	142-C-HZ-GN	148-C-HZ-GN	154-C-HZ-GN
CUSTOM	142-C-HZ-*	148-C-HZ-*	154-C-HZ-*
BRUSHED S.S	142-SS-HZ	<u>148-SS-HZ</u>	<u>154-SS-HZ</u>

One Gang: Vertical Receptacle Opening



FINISH	42" TALL	48" TALL	54" TALL
BLACK	<u>142-C-V-B</u>	<u>148-C-V-B</u>	<u>154-C-V-BR</u>
GRAY	142-C-V-GN	<u>148-C-V-G</u>	<u>154-C-V-G</u>
BROWN	142-C-V-BR	148-C-V-BR	<u>154-C-V-BR</u>
GREEN	142-C-V-GN	148-C-V-GN	<u>154-C-V-GN</u>
CUSTOM	142-C-V-*	148-C-V-*	154-C-V-*
BRUSHED S.S.	<u>142-SS-V</u>	<u>148-SS-V</u>	<u>154-SS-V</u>

Two Gang



FINISH	42" TALL	48" TALL	54" TALL
BLACK	242-C-B	<u>248-C-B</u>	<u>254-C-B</u>
GRAY	242-C-G	248-C-G	<u>254-C-G</u>
BROWN	242-C-BR	248-C-BR	<u>254-C-BR</u>
GREEN	242-C-GN	248-C-GN	254-C-GN
CUSTOM	242-C-*	248-C-*	254-C-*
BRUSHED S.S	<u>242-SS</u>	<u>248-SS</u>	<u>254-SS</u>

Two Gang Divided for Power & Data



FINISH	42" TALL	48" TALL	54" TALL
BLACK	242-C-D-B	248-C-D-B	254-C-D-B
GRAY	242-C-D-G	248-C-D-G	254-C-D-G
BROWN	242-C-D-BR	248-C-D-BR	254-C-D-BR
GREEN	242-C-D-GN	248-C-D-GN	254-C-D-GN
CUSTOM	242-C-D-*	248-C-D-*	254-C-D-*
BRUSHED S.S	<u>242-SS-D</u>	<u>248-SS-D</u>	<u>254-SS-D</u>



Mounting holes will align with standard covers

Removeable access panel for easy installation





Two Gang (5x5) Hinge Top without Base (direct bury)



Material: Standard	304 Stainless Steel: 14 gauge body, cover and access panel
Material: Upgrade	316 (marine grade) Stainless Steel: 14 gauge body, cover and access panel
Construction	Welded pedestal body & cover with removeable access panel
Finish	Outdoor rated powder coat paint (standard and custom), brushed stainless
Height	42", 48", 54"`
Amperage	30 amp max
Hardware	Stainless steel grounding hardware (pre-installed)
Application	May be ordered with a divider for power and data
Customization	Added receptacle opening(s) and custom powder coat options
Installation	Open base to accommodate two 1-1/2" conduit raceways
Receptacle mount	Mounting plate included to align with standard GFI decora receptacles
Compliance	UL Listed, NEMA 3R (weatherproof) for outdoor locations
Additional	Receptacle and devices not supplied

uppiiea					
				Custom	Brushed S.S.
Black	Gray	Green	Brown		
	(colors s	imulated)			

Two/Three Gang (5x5) Rated up to 20amp

FINISH	42" TALL	48" TALL	54" TALL	TYPICAL MTG. PLATES
BLACK	542-C-HT-1-B	548-C-HT-1-B	554-C-HT-1-B	
GRAY	542-C-HT-1-GN	548-C-HT-1-GN	554-C-HT-1-G	PED0140 PED0197
BROWN	542-C-HT-1-BR	548-C-HT-1-BR	554-C-HT-1-BR	
GREEN	542-C-HT-1-GN	548-C-HT-1-GN	554-C-HT-1-GN	
CUSTOM	542-C-HT-1-*	548-C-HT-1-*	554-C-HT-1-*	
BRUSHED S.S.	542-SS-HT-1	548-SS-HT-1	554-SS-HT-1	
30amn (5v	(5)			

30amp (5x5)

FINISH	42" TALL	48" TALL	54" TALL	TYPICAL MTG. PLATES
BLACK	542-C-HT-3-B	548-C-HT-3-B	554-C-HT-3-B	PED0142 PED0144
GRAY	542-C-HT-3-G	548-C-HT-3-G	554-C-HT-3-G	FED0142 1 ED0144
BROWN	542-C-HT-3-BR	548-C-HT-3-BR	554-C-HT-3-BR	
GREEN	542-C-HT-3-GN	548-C-HT-3-GN	554-C-HT-3-GN	01 113
CUSTOM	542-C-HT-3-*	548-C-HT-3-*	554-C-HT-3-*	/ / / /
BRUSHED S.S.	542-SS-HT-3	548-SS-HT-3	554-SS-HT-3	



chao zimaca nem chao di zana (ocamp ene)				
FINISH	42" TALL	48" TALL	54" TALL	TYPICAL MTG. PLATES
BLACK	542-C-D-HT-2-B	548-C-D-HT-2-B	554-C-D-HT-2-B	PED0147 PED0151
GRAY	542-C-D-HT-2-GN	548-C-D-HT-2-GN	554-C-D-HT-2-GN	
BROWN	542-C-D-HT-2-BR	548-C-D-HT-2-BR	554-C-D-HT-2-BR	
GREEN	542-C-D-HT-2-GN	548-C-D-HT-2-GN	554-C-D-HT-2-GN	
CUSTOM	542-C-D-HT-2-*	548-C-D-HT-2-*	554-C-D-HT-2*	
BRUSHED S.S.	542-SS-D-HT-2	548-SS-D-HT-2	554-SS-D-HT-2	
				3 (1)



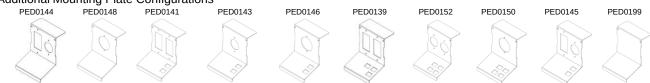
Center Divided for 1 Ower & Data (20amp 5x5)				
FINISH	42" TALL	48" TALL	54" TALL	TYPICAL MTG. PLATE
BLACK	542-C-D-HT-1-B	548-C-D-HT-1-B	554-C-D-HT-1-B	PED0140
GRAY	542-C-D-HT-1-G	548-C-D-HT-1-G	554-C-D-HT-1-G	
BROWN	542-C-D-HT-1-BR	548-C-D-HT-1-BR	554-C-D-HT-1-BR	
GREEN	542-C-D-HT-1-GN	548-C-D-HT-1-GN	554-C-D-HT-1-GN	771
CUSTOM	542-C-D-HT-1-*	548-C-D-HT-1*	554-C-D-HT-1*	
BRUSHED S.S.	542-SS-D-HT-1	548-SS-D-HT-1	554-SS-D-HT-1	



Built-in lockable while-in-use cover made of

durable stainless steel

Removeable access panel for easy installation







One Gang Hinge Top without Base (direct bury)



Material Material Upgrade	304 Stainless Steel: 14 gauge body, cover and access panel 316 (marine grade) Stainless Steel: 14 gauge body, cover and access panel
Construction	Welded pedestal body & cover with removeable access panel
Finish	Outdoor rated powder coat paint (standard and custom), brushed stainless
Height	42", 48", 54"
Amperage	20 amp max
Hardware	Stainless steel grounding hardware (pre-installed) and mounitng anchors included
Application	May be ordered with a divider for power and data
Customization	Added receptacle opening(s) and custom powder coat options
Installation	Open base to accommodate two 1-1/2" conduit raceways
Receptacle mount	Mounting plate included to align with standard GFI decora receptacle(s)
Compliance	UL Listed, NEMA 3R (weatherproof) for outdoor locations
Additional	Receptacle and devices not supplied

Black	(



(colors simulated)







One Gang Hinge Top

FINISH	42" TALL	48" TALL	54" TALL
BLACK	<u>142-C-HT-B</u>	<u>148-C-HT-B</u>	<u>154-C-HT-B</u>
GRAY	<u>142-C-HT-G</u>	<u>148-C-HT-G</u>	<u>154-C-HT-G</u>
BROWN	<u>142-C-HT-BR</u>	<u>148-C-HT-BR</u>	<u>154-C-HT-BR</u>
GREEN	<u>142-C-HT-GN</u>	<u>148-C-HT-GN</u>	<u>154-C-HT-GN</u>
CUSTOM	142-C-HT-*	<u>148-C-HT-*</u>	<u>154-C-HT-*</u>
BRUSHED S.S.	<u>142-SS-HT</u>	<u>148-SS-HT</u>	<u>154-SS-HT</u>



FINISH	42" TALL	48" TALL	54" TALL
BLACK	142-C-D-HT-B	<u>148-C-D-HT-B</u>	<u>154-C-D-HT-B</u>
GRAY	142-C-D-HT-G	<u>148-C-D-HT-G</u>	<u>154-C-D-HT-G</u>
BROWN	142-C-D-HT-BR	148-C-D-HT-BR	<u>154-C-D-HT-BR</u>
GREEN	142-C-D-HT-GN	148-C-D-HT-GN	154-C-D-HT-GN
CUSTOM	142-C-D-HT-*	148-C-D-HT-*	154-C-D-HT-*
BRUSHED S.S.	142-SS-D-HT	<u>148-SS-D-HT</u>	<u>154-SS-D-HT</u>



Built-in lockable while-in-use cover made of durable stainless steel

Removeable access panel for easy installation

