

#### Powerhouse Power Pedestal



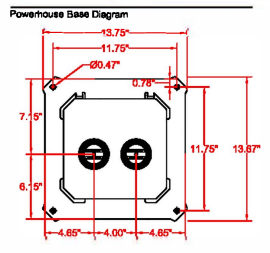
#### **Dimensions**

Height: 44.00" (1117.60 mm)
Width: 13.67" (347.22 mm)
Depth: 13.75" (349.25 mm)

**Approximate** 

Weight: 30 lbs. (13.6 kg)

Multiply base dimensions by 25.4 for millimeters



# **General Specifications for Powerhouse Power Pedestal**

# All Power Pedestals Must Meet the Following:

#### Part I. General:

# 1.1 General Requirements:

- A. Shall be tested and certified to be in compliance with ANSI/UL 231 entitled "power outlets."
- B. If a laboratory other than U.L. is used that laboratory must certify, in writing, that the power outlet has been tested and meets all of the requirements of ANSI/UL 231, including 746C polymeric materials, and that the unit will pass the 94VO-5V flame test.
- C. Shall be certified to meet all sections of NFPA 7-551-70 of NEC.
- D. Shall meet 406.8 (B)(2)(a) of the national electric code NFPA 70, i.e. "A receptacle installed in a wet location shall be installed in a weatherproof enclosure, the integrity of which is not affected when the attachment plug cap is inserted."

#### Part II. Products:

# 2.1 Power Pedestal / Distribution Equipment:

A. Dock Boxes Unlimited 1-800-559-4269 www.dockboxes.com

#### 2.2 Power Pedestal - General Specification

# A. Main Housing:

- a. The housing shall be constructed of 1/4" thick injection molded heavy resin material and shall be coated with a two part UV-resistant polyurethane. It shall be UL listed as a type 3R weatherproof enclosure.
- b. The base shall be hinged to the upper unit to provide ease of wiring and plumbing and shall be of heavy resin construction with mounting feet that are ¾" in thickness.



# B. Lighting Assembly / Housing:

- a. The lighting top housing shall be constructed of 1/8" thick injection molded heavy resin material and shall be coated with a two part UV-resistant polyurethane. It shall be UL listed as a type 3R weatherproof enclosure.
- b. STANDARD Each pedestal shall be equipped with a non-metered light. The lighting assembly shall include one 14-watt compact fluorescent light, that is controlled by an electromechanical photocell and protected by a 20 amp, single pole breaker.
- c. OPTION Each pedestal shall be equipped with a non-metered LED light, that is controlled by an electromechanical photocell and protected by a 20 amp, single pole breaker. LED light shall be manufactured by Eaton - Marina Power & Energy.

# C. Wiring:

- a. The power pedestal shall be completely pre-wired at the factory to the load side of the compression lug assembly.
- b. All load copper wiring shall be of high stranding and tin plated to resist corrosion.
- c. The maximum size of the line wiring shall be 350 MCM direct feed or #4/0 loop feed.

# D. Loop Feed Buss Bar System:

- a. STANDARD Double barrel mechanical buss bars rated for copper or aluminum maximum wire size shall be 300MCM.
- b. OPTION 250 Amp Bus Bar The bus system shall be of stud compression terminal type using a 3/8" silicon-bronze stud with a silicon-bronze Belleville type washer.
   The 3/8" silicon-bronze hex-nut shall be torqued to 150 inch-pounds with a maximum amperage rating of 250 amps.

#### E. Grounding:

a. All exposed metallic parts must have an integral ground that is a part of the equipment grounding system.

#### F. Receptacles:

- a. All receptacles shall be mounted behind a lockable weatherproof, hinged door that is under tension to ensure proper closing pressure when the receptacle is or is not in use.
- b. All receptacles shall be mounted at least 24" above level surface.
- c. All receptacles under 60 amps shall be of the corrosion resistant type conforming to NEMA TT-30 and/or NEMA 14-50.
- d. 20 Amp, 110 Volt, straight blade receptacles shall be GFI protected.
- e. 30 Amp, 125 Volt, receptacles shall be 2 pole, 3 wire (NEMA TT-30).
- f. 50 Amp, 125/250 Volt, receptacles shall be 3 pole, 4 wire (NEMA 14-50).



#### G. Circuit Breakers:

- a. All breakers for receptacles shall be of the thermal magnetic type, 10,000 A.I.C., and shall be UL listed.
- b. Circuit breakers shall be located under lockable, weatherproof door.
- c. Circuit breakers for the 20 Amp, 110 Volt, straight blade receptacles shall be single pole, 20 Amp.
- d. Circuit Breakers for the 30 Amp, 125 Volt, receptacles shall be single pole, 30 Amp.
- e. Circuit breakers for the 50 Amp, 125/250 Volt, receptacles shall be two pole, 50 Amp.

#### H. Hose/Cable Bracket:

 Each pedestal shall have heavy resin brackets capable of holding a 50' length of 5/8" water hose or 50' of 50 Amp, four-conductor boat S.O. cord.

### I. Metering (Optional):

- a. 120 Amp Meter The pedestals shall be equipped with fully electronic meters that display the kilowatts used at each slip on a non-resettable digital counter that is protected from the weather. The accuracy of the meters must be certified by the manufacturer to have a 120 ampere rating and no more than a 2% error when tested in accordance with ANSI.-C12.1.(California requires 1%).
- b. 200 Amp Meter The pedestals shall be equipped with fully electronic meters that display the kilowatts used at each slip on a non-resettable digital counter that is protected from the weather. The accuracy of the meters must be certified by the manufacturer to have a 200 ampere rating and no more than a 2% error when tested in accordance with ANSI.-C12.1.(California requires 1%).

# J. <u>Communications (Optional):</u>

- a. Each pedestal shall be equipped with two outlets for each slip. Each outlet shall contain a combination of RJ45 (internet) receptacles, RJ11 (telephone) receptacles, or male coax (cable TV) connectors under an injection-molded heavy resin, weather protective cover.
- b. Each communication assembly shall include an internal isolation box for the separation of high and low voltage equipment.

# K. Water:

a. The water connection shall be one (1) 3/4" inlet, which divides into two (2) 3/4" hose bibs. The valves shall be 1/4 turn ball valves.

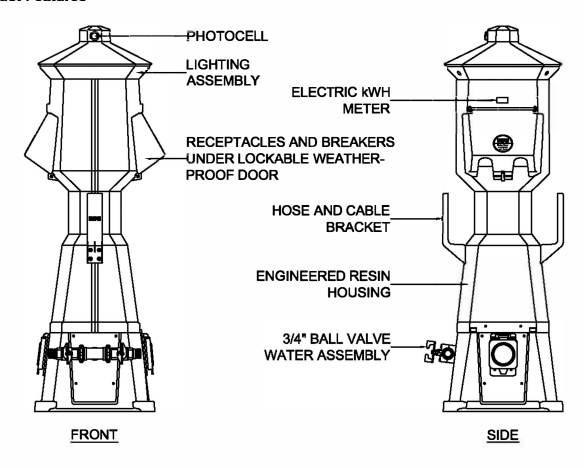
# L. Power Pedestals for A.D.A. Sites (Designated as Handicap Accessible):

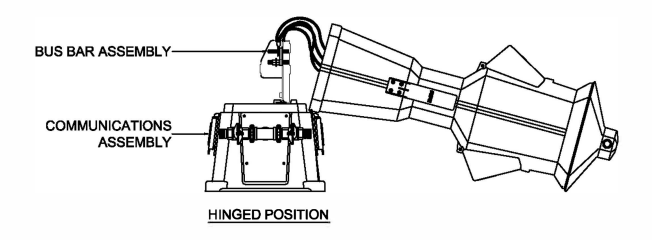
a. Power pedestals installed on designated handicap accessible sites shall comply with the guidelines of the Americans With Disabilities Act of 1990.

(END OF SECTION)



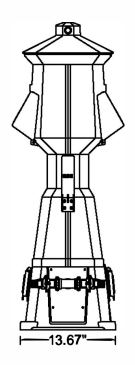
#### **Product Features**

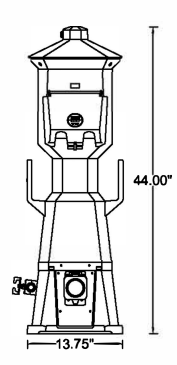


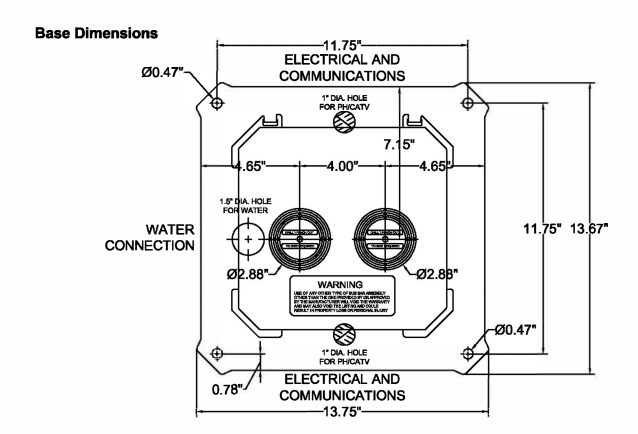




# **Dimensions**



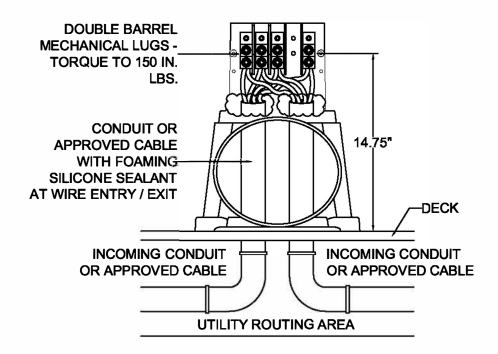






# Wiring Diagram - Aluminum Mechanical Bus Bar

Wire Colors Per NEC			
Line 1	L1	Black	
Neutral	N	White	
Line 2	L2	Red	
Line 3	L3	Blue	
Ground	G	Green	



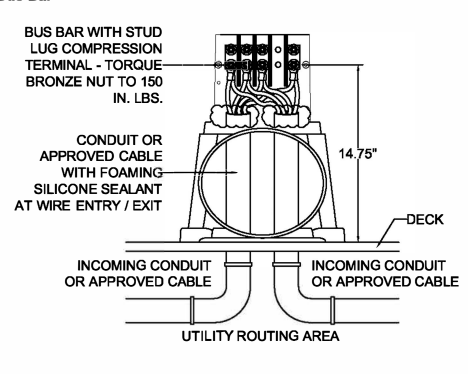
# Wiring Diagram - Stud Lug Bus Bar

Wire Colors Per NEC			
Line 1	L1	Black	
Neutral	N	White	
Line 2	L2	Red	
Line 3	L3	Blue	
Ground	G	Green	



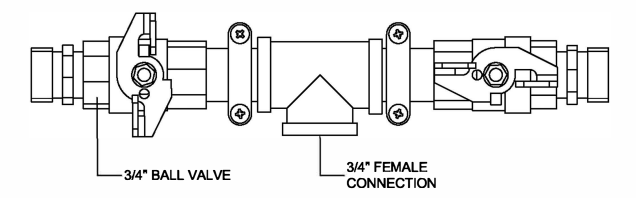
# Compression Terminals (Not Included)

Contractor needs to terminals to line wires and place on provided stud lug connector.





# **Water Assembly**



#### **Communications**

COMMUNICATION ASSEMBLIES INCLUDE ISOLATION BOXES FOR INTERNAL CONNECTIONS

#### **CONNECTIONS AVAILABLE:**

- MARINE TWIST-LOCK TELEPHONE
- RJ-12 CAT3 TELEPHONE JACK (HOUSEHOLD PHONE)
- RJ-45 CAT5 HIGH-SPEED INTERNET JACK
- COAX CABLE TV FCF FEMALE CONNECTION
- OTHER CONNECTIONS AVAILABLE UPON REQUEST

