



M/U Pedestal Series



APPLICATIONS:

- Power / Cable TV / Telecom subsurface-to-ground access
- Permanent residential, commercial and industrial enclosures for new and existing developments
- Designed for use in both urban and rural locations
- Termination, splicing and loading of buried wire and cable

FEATURES OVERVIEW:

- Single/Double/Triple Compartment Models
- Complies with the Fortis spec
- Constructed for all season weather
- Telco compartment comes with mounting board and ground bar
- Non-removable Penta-Bolt locking mechanism with cable guard
- Ample accessibility for termination/ equipment
- Knock-outs for ground access
- All pedestals are constructed from 14 gauge steel
- Bolt together and spot welded
- Telco Green polyester powder coated for optimal protection, but also available in Utility Grey and Black. Inquire for other coating/colour options
- Optional 62" Galvanized Stake with frost-heave resistant anchor (photo not exactly as shown)

World-Class Manufacturer and Designer

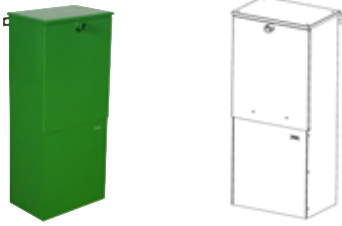
Inventronics is a world-class manufacturer and designer of custom enclosures. We have built a solid reputation as a high quality, value priced, long term supplier to the telecommunications and electronics industries' largest OEMs and to a growing number of power, cable TV, and utility leaders. Inventronics is ISO 9001: 2000 Standard and many of our products comply with NEMA, IP, CSA, UL and Telcordia, as well as customer specific requirements like Telus and Fortis.

PRODUCT

KEY FEATURES

M/U 184212-P01

1-Way Single Use Secondary Connection Power Pedestal

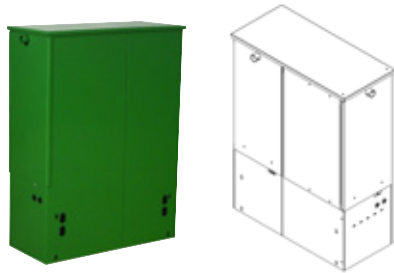


Overall exterior dimensions: 18W x 42H x 12D

- Removable front panel, fastened with a 5-sided security bolt
- Bolt shield installed on interior to protect the bolt
- Padlock bracket can be used to lock unit
- Grounding point with ground lug installed
- Rear mounted mounting bar for mounting to mini-pad transformer
- Embosses on front of unit indicate grade level
- 14 gauge construction
- Treated and finished with the Inventronics' specialized CORR II™ process

M/U 324415-J02

2-Way Joint Use Power/Communication Pedestal

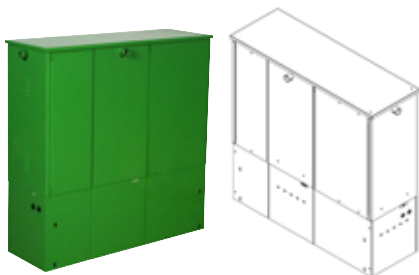


Overall exterior dimensions: 32W x 44H x 15D

- Power compartment on left hand side of unit
- Grounding point with ground lug installed in power compartment
- 12-gauge removable access panel for the power compartment is on the front of the unit. This panel is fastened with a 5-sided security bolt.
- Bolt shield installed on interior of power compartment to protect the bolt
- Removable access panel for the communication compartment is on the right hand side of the unit. This panel is fastened with a 1/4-20 x 3/4" hex bolt.
- Access is also provided to the communication compartment from the top of the unit
- Two 1/2" plywood backpans, and a ground bar is installed in the communication compartment
- Padlock brackets can be used to lock both access panels of the unit
- This unit is secured in the ground by bolting it to stakes
- Embosses on front of unit indicate grade level
- 14-gauge construction
- Treated and finished with the Inventronics' specialized CORR II™ process

M/U 434415-J03

3-Way Joint Use Cable/Power/Communication Pedestal

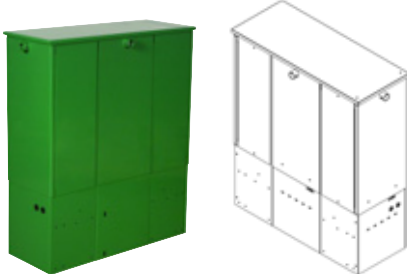


Overall exterior dimensions: 43W x 44H x 15D

- Cable compartment on left hand side of unit
- One 1/2" plywood backpan, and one grounding point with ground lug installed in the cable compartment
- Vented removable access panel to the cable compartment is on the left hand side of the unit. This panel is secured with a 3/8"x 1" hex bolt
- Power compartment is in the center of the unit.
- 12-gauge removable access panel for the power compartment is on the front of the unit. This panel is fastened with a 5-sided security bolt.
- Bolt shield installed on interior of power compartment to protect the bolt
- Grounding point with ground lug installed in power compartment
- Removable access panel for the communication compartment is on the right hand side of the unit. This panel is fastened with a 1/4-20 x 3/4" hex bolt.
- Access is also provided to the communication compartment from the top of the unit
- Two 1/2" plywood backpans, and a ground bar is installed in the communication compartment
- Padlock brackets can be used to lock both access panels of the unit
- This unit is secured in the ground by bolting it to stakes
- Embosses on front of unit indicate grade level
- 14-gauge construction
- Treated and finished with the Inventronics' specialized CORR II™ process

M/U 374415-P03

3 Compartment Power Pedestal



Overall exterior dimensions: 37W x 44H x 15D

- Grounding point with ground lug installed in each power compartment
- There are 12-gauge removable access panels for each of the power compartments. These panels are fastened with a 5-sided security bolt.
- Bolt shield installed on interior of all power compartments to protect the bolt
- Padlock brackets can be used to lock both access panels of the unit
- This unit is secured in the ground by bolting it to stakes
- Embosses on front of unit indicate grade level
- 14-gauge construction
- Treated and finished with the Inventronics' specialized CORR II™ process



Expect More

Inventronics Limited

TOLL FREE **1-888-235-7862** Press 1, ext. 106

CALGARY **1-403-265-4880** ext. 106

FAX **1-403-262-8835**

WEBSITE

www.inventronics.com

EMAIL

marketing@inventronics.com

In an effort to continually improve our product, some modifications may apply. Please reference our website for the latest revisions.