

# MDU Enclosure Series

## Terminal Splicing & Distribution Enclosure



**MDU or Multi-Dwelling Enclosures** are designed specifically for Terminal Splicing of Copper or Coax cable and provides organization, security and protection for your broadband, distribution and building entrance applications.

Designed specifically to better withstand environmental conditions, Inventronics' specialized CORR II process ensures that each enclosure is durably constructed and finished with an exceptional quality polyester powder coating. Each enclosure is constructed of 16GA Galvanized Steel and incorporates Inventronics' CORR II process to make each cabinet look great and last longer.

### Features

- ¼ Turn, Pad-lockable Latch
- ¾" Treated Plywood Backboard
- Door Gasket
- SST Piano Hinge
- Nema 3R Design
- Ground Stud
- Ground Lug (option)
- Keyed Entry (option)
- Custom Sizes Available
- Multiple Knockouts Available



¼ Turn Latch with Padlock Bracket (cam wrench)

Custom Lock Option

### Applications

- Copper
- Coax
- Fibre

### Specifications

- Nema 3R Design
- 16GA Galvanized Construction
- Powder Paint Grey or Almond
- ¾" Treated Plywood Backboard

### Ordering Guide

- Standard Heights (12", 16", 24", 36", 48")
- Standard Widths (10", 12", 16", 20", 24", 36")
- Standard Depths (6", 8", 10", 12")
- Paint (G-Grey, A-Almond, C-Custom)

Inventronics Limited

## MDU Enclosure Series

**Inventronics Limited**

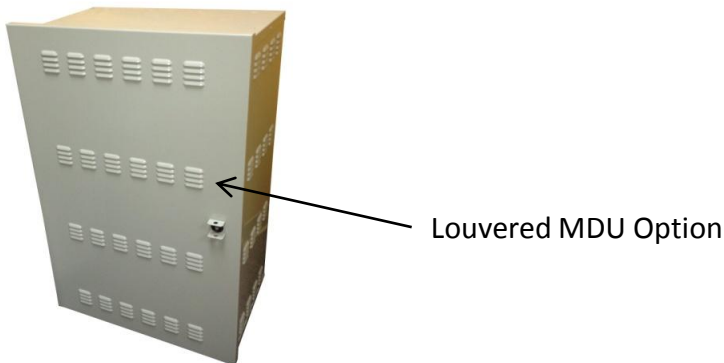
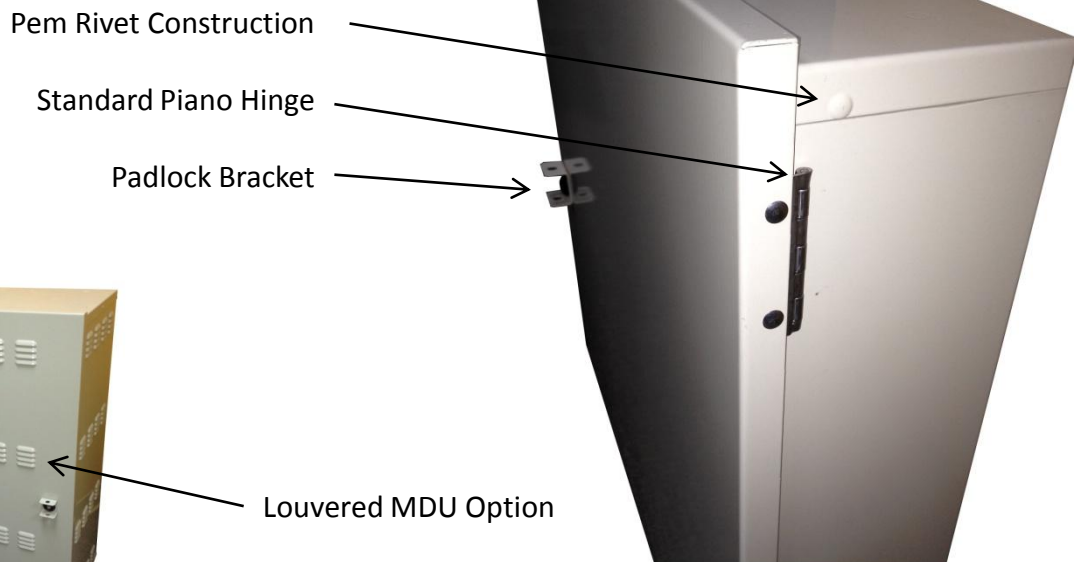
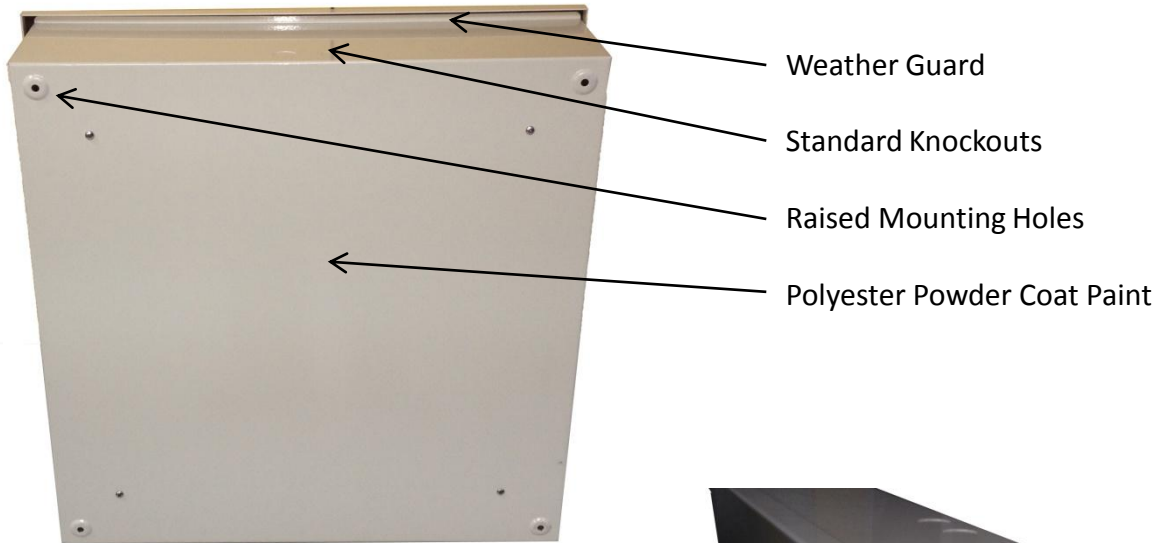
1420 Van Horne Ave East / Brandon, MB Canada / R7A 7B6 /

O:204-728-2001 / F:204-726-0807 / [www.inventronics.com](http://www.inventronics.com)



# MDU Enclosure Series

## Terminal Splicing & Distribution Enclosure



### MDU Enclosure Series

**Inventronics Limited**

1420 Van Horne Ave East / Brandon, MB Canada / R7A 7B6 /

O:204-728-2001 / F:204-726-0807 / [www.inventronics.com](http://www.inventronics.com)

