# Charles Multi-Purpose Housings (CMPH)

# Expanded-capacity, environmentally-protected OSP closures designed to house copper, fiber and CATV equipment

Charles Multi-Purpose
Housings (CMPH) are versatile
OSP closures designed for both
new provisioning installations
as well as rehabilitation of
existing access points housed
in metallic enclosures. The
CMPH's superior structural
strength, outstanding
environmental protection and
ease of installation combine to
create a long-life housing that
reduces operational expenses.



The CMPH assembly features a lift-off dome and corrugated channel base. The lift-off dome allows 360° access to internal working areas with access via recessed hex head lock(s) using a 216 Tool or Can Wrench. The dome provides "bell jar" flood protection, eliminates intrusion of wind-blown rain and dust, and prevents unauthorized entry. The base provides ample room for entry of multiple large cables, including conduit. A spacious bottom entry allows technicians to easily slide the base over existing large cable rehabilitation applications.

CMPH enclosures are available with multiple internal bracket configurations for copper, fiber, and

copper/fiber installations, as well as empty (no bracket) and custom bracket configurations for unique deployment situations. Ground and bonding hardware is included.

#### **Applications:**

- New installations
- Rehabilitation of metallic OSP closures
- Fiber optic splice closure protection
- · Cable slack storage
- Cell site deployments





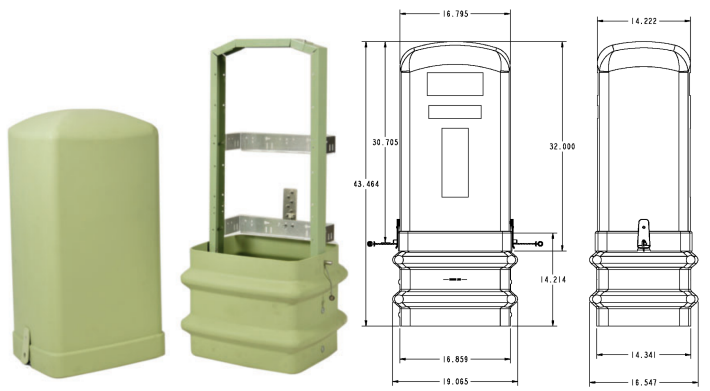
7500 Series CMPH shown in copper (left) and fiber (right) configurations

#### **Product Features**

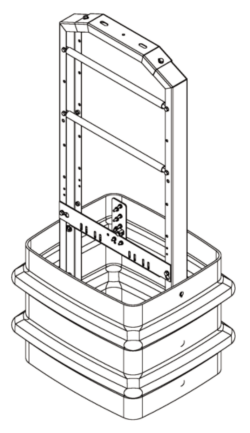
- Structurally rugged, non-metallic outer housing construction offers dent resistance, corrosion protection, electric shock safety and positive alignment in opening and closing
- A corrugated channel base design provides secure footing in all in-plant installations, allows installation with or without the use of mounting stakes, and prevents frost heave
- In rehabilitation installations, existing stakes can be utilized for placement
- The one-piece dome (two-piece on 8500 series) locks securely onto the base creating a "bell-jar" effect that protects internal components in flood-prone areas
- The lift-off dome provides full 360° access to internal splicing area



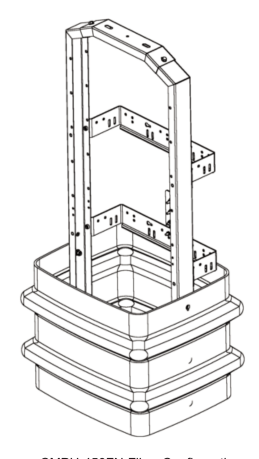




Usable Splice Volume (Approx.): 7,400 cu. in.

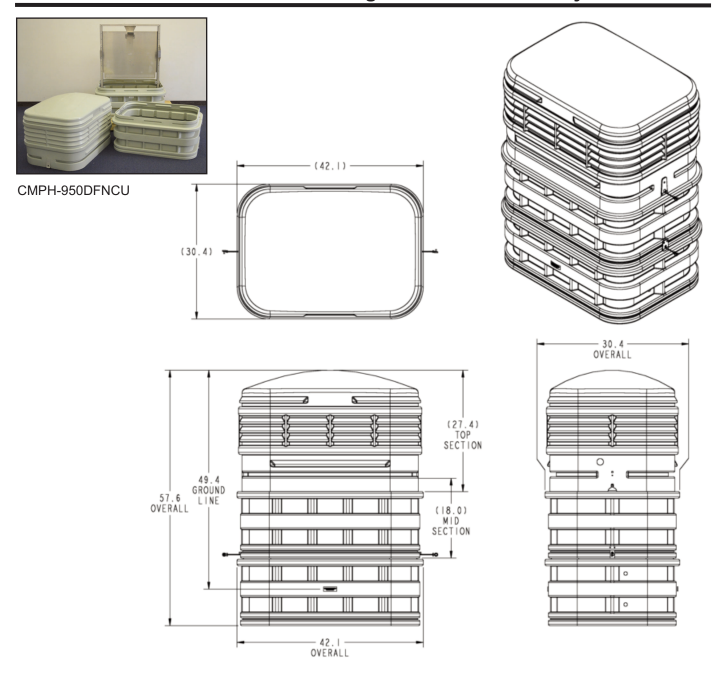


CMPH-4500N Copper Configuration



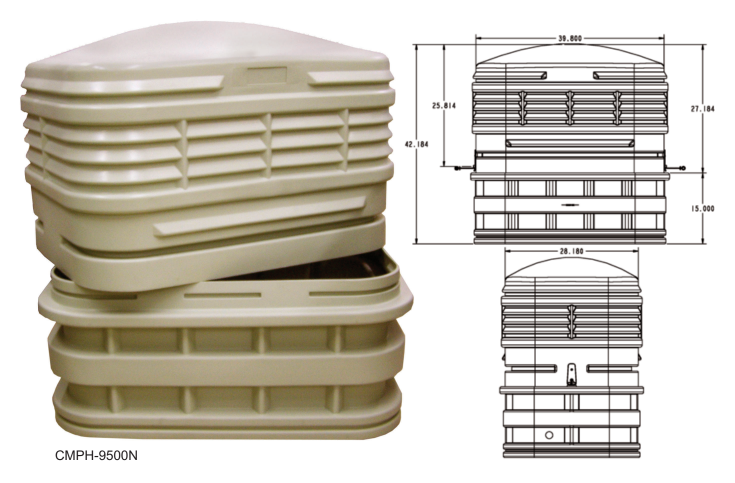
CMPH-450FN Fiber Configuration

# CMPH 9500 Series – Extended Height 3-Piece Assembly

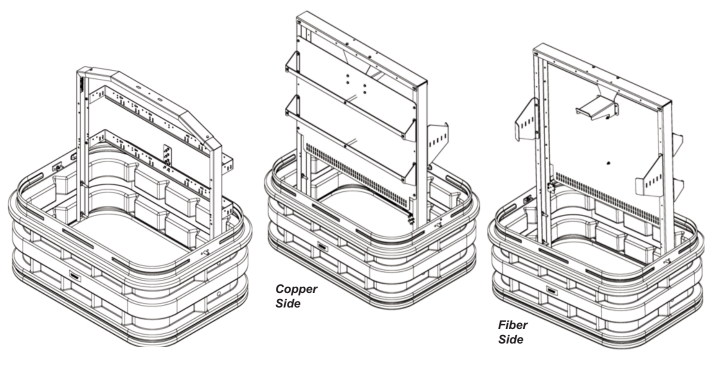


# **CMPH Field Installations**



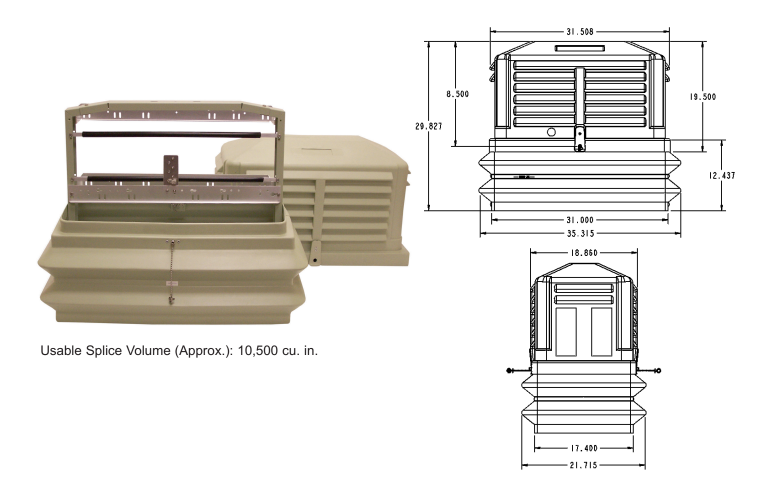


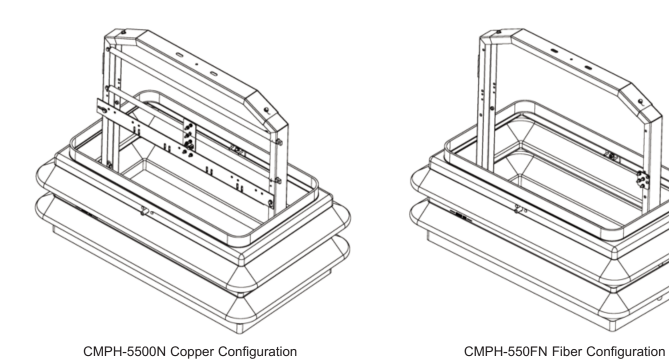
Usable Splice Volume (Approx.): 30,500 cu. in.

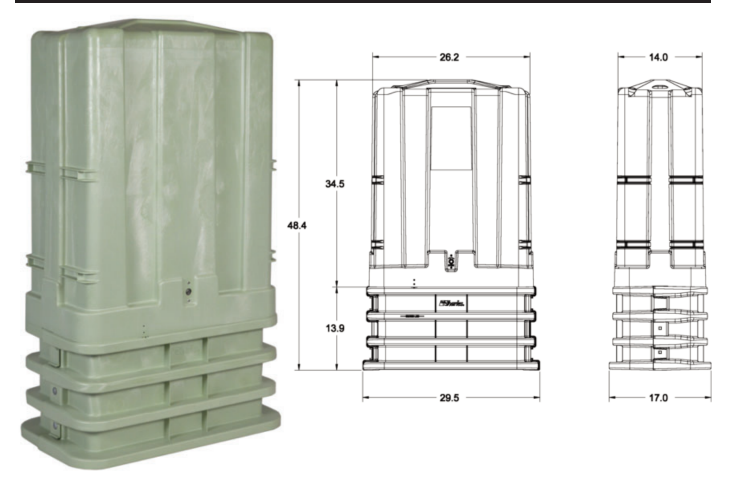


CMPH-950FN Fiber Configuration

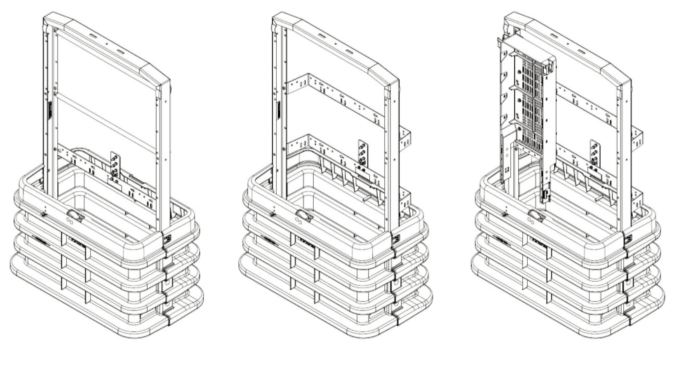
CMPH-950DFNCU Copper/Fiber Configuration (Special 3-piece assembly, 58" Tall, 43,000 cu. in. volume)







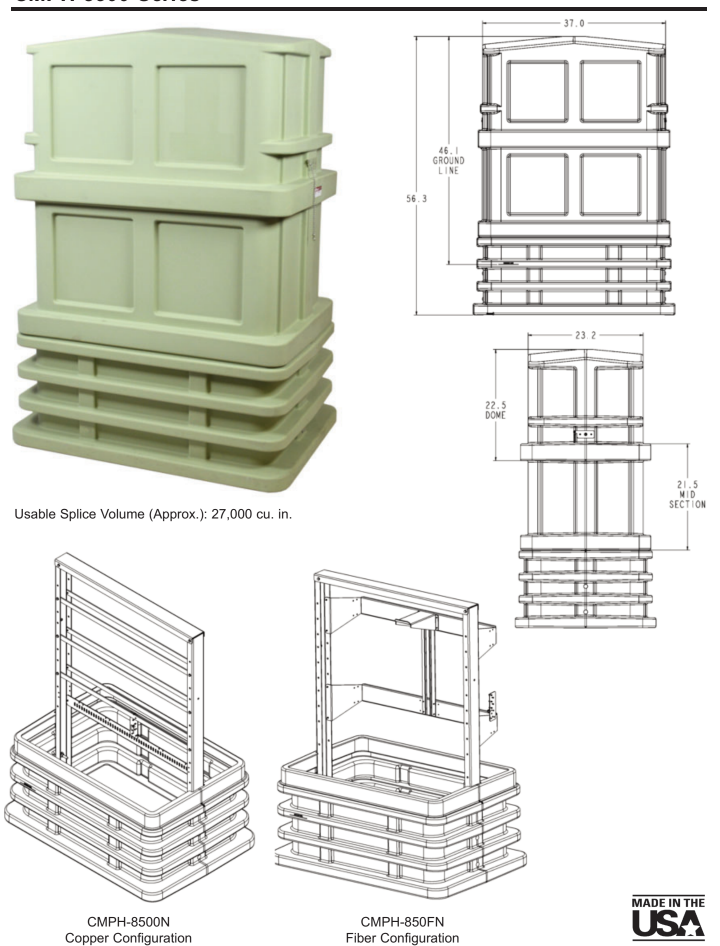
Usable Splice Volume (Approx.): 13,000 cu. in.



CMPH-7500SN Copper Configuration

CMPH-750SFN Fiber Configuration

CMPH-750SFNCU Copper/Fiber Configuration



## **Ordering Information**

Description	Copper Configuration	Fiber Configuration	Copper/Fiber Configuration
4500 Series			
Without mounting stakes	CMPH-4500N	CMPH-450FN	N/A
With two 30" universal mounting stakes	CMPH-4510N	CMPH-451FN	N/A
With two 36" universal mounting stakes	CMPH-4520N	CMPH-452FN	N/A
With two 42" universal mounting stakes	CMPH-4530N	CMPH-453FN	N/A
5500 Series			
Without mounting stakes	CMPH-5500N	CMPH-550FN	N/A
With two 30" universal mounting stakes	CMPH-5510N	CMPH-551FN	N/A
With two 36" universal mounting stakes	CMPH-5520N	CMPH-552FN	N/A
With two 42" universal mounting stakes	CMPH-5530N	CMPH-553FN	N/A
7500 Series			
Without mounting stakes	CMPH-7500SN	CMPH-750SFN	CMPH-750SFNCU
With two 30" universal mounting stakes	CMPH-7510SN	CMPH-751SFN	CMPH-751SFNCU
With two 36" universal mounting stakes	CMPH-7520SN	CMPH-752SFN	CMPH-752SFNCU
With two 42" universal mounting stakes	CMPH-7530SN	CMPH-753SFN	CMPH-753SFNCU
8500 Series			
Without mounting stakes	CMPH-8500N	CMPH-850FN	N/A
With two 30" universal mounting stakes	CMPH-8510N	CMPH-851FN	N/A
With two 36" universal mounting stakes	CMPH-8520N	CMPH-852FN	N/A
With two 42" universal mounting stakes	CMPH-8530N	CMPH-853FN	N/A
9500 Series			
Without mounting stakes	CMPH-9500N*	CMPH-950FN	CMPH-950DFNCU
With two 30" universal mounting stakes	CMPH-9510N*	CMPH-951FN	CMPH-951DFNCU
With two 36" universal mounting stakes	CMPH-9520N*	CMPH-952FN	CMPH-952DFNCU
With two 42" universal mounting stakes	CMPH-9530N*	CMPH-953FN	CMPH-953DFNCU

<sup>\*</sup>Empty (No Internal Brackets) Configuration

#### **CMPH ACCESSORIES**

Description
30" universal mounting stake

36" universal mounting stake

42" universal mounting stake

UMS30-STD (min. order qty. of 10) UMS36-STD (min. order qty. of 10) UMS42-STD (min. order qty. of 10)



INNOVATIVE ENCLOSED SOLUTIONS™



## Dependable Solutions, Superior Support

- Field-proven and unequaled 24-hour technical support
- Individualized application consultation
- Superior quality (ISO 9001/TL 9000 registered)

#### Visit our website at http://www.charlesindustries.com

Charles Industries, Ltd. Telecommunications Group Voice: (847) 806-6300 (847) 806-6231

E-mail: mktserv@charlesindustries.com





