

PRIMEX

Product Specifications

P1000MFSC-THG6SA

6 Fiber Splice & Connect OSP Enclosure

1. SUMMARY

The Primex Wave P1000MFSC-THG6SA is a mid-size six fiber splice and connect enclosure ideal for FTTH MDU applications.

The duplex SC/APC adapters and integrated splice tray allow for the efficient connection and management of six fiber applications.

2. DIMENSIONS

Inside: H 10.2"/W 8.7"/D 2.4"
 Outside: H 13.5"/W 11.5"/D 2.9"

3. FEATURES & BENEFITS

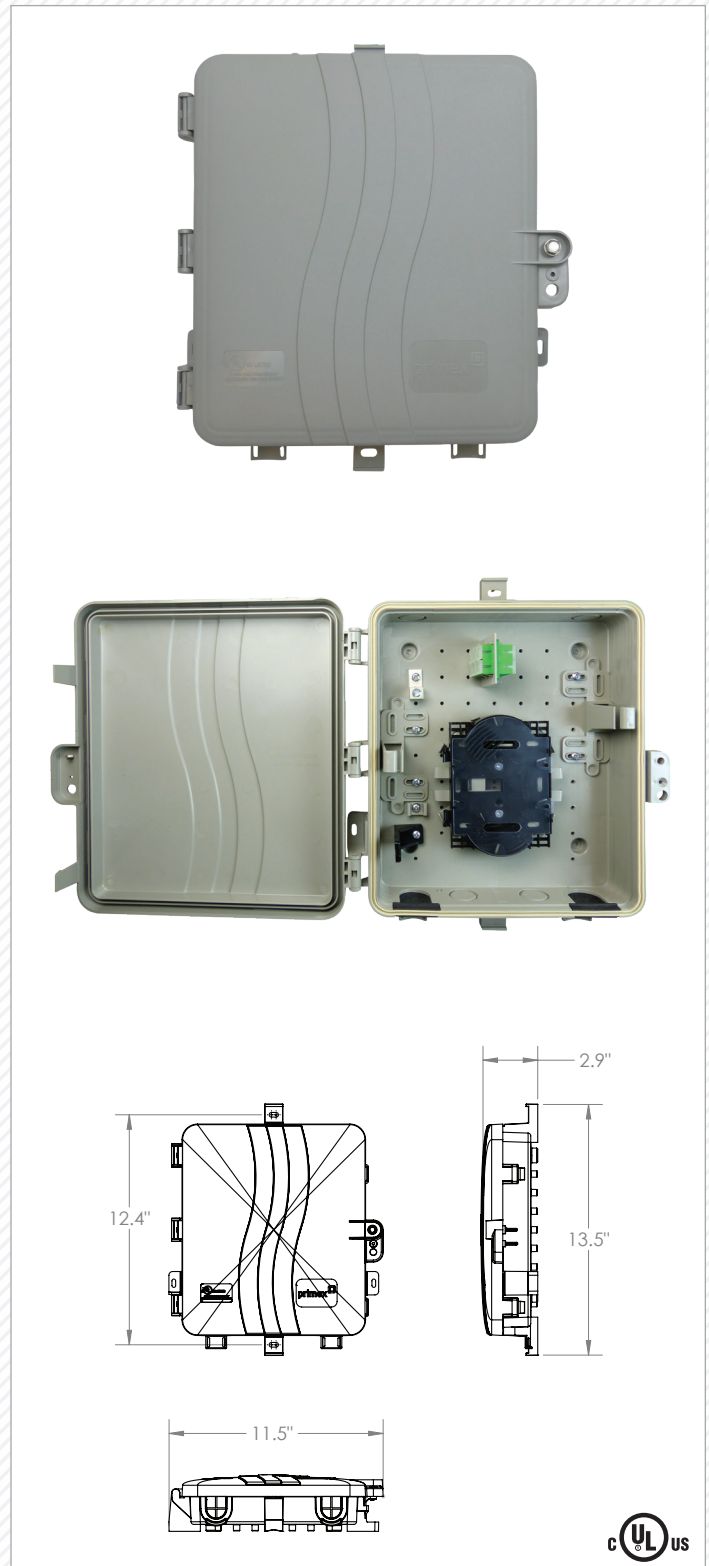
- Low-profile splice and connect enclosure with storage for up to six fibers in FTTH MDU applications.
- Integrated fiber management via three duplex SC/APC adapters and splice tray for efficient multi-fiber installation.
- Snap lock and hex bolt provide secure service provider access 24/7.
- High quality UV-protected PVC made in North America for long-lasting fiber protection in demanding weather conditions.
- Two robust one-inch ports with grommets for protected fiber entry and exit.
- External wall and pole mounting brackets allow for quick and easy deployment.
- UL-listed and industry-standardized for easy implementation.

4. APPLICATIONS

- FTTH for multi family units
- FTTB for small businesses (MTU)

5. CONFIGURATIONS

Part #	Part Name	Description
125-1345	P1000MFSC-THG6SA	Hex, gasket, 6x SC/APC, Fiber Tray, 2x grommets, 2x HClips, ground lug, fiber cradle, fiber ladder



PRIMEX

Product Specification Sheet

P1500FSC-THG24SA

12-24 Fiber Splice & Connect OSP Enclosure

1. SUMMARY

The Primex Wave P1500FSC-THG24SA is a large 24 fiber splice and connect enclosure ideal for FTTH MDU applications with future storage needs.

The SC/APC adapters and integrated Splice Tray allow for the efficient connection and management of 24 fiber applications.

2. DIMENSIONS

Inside: H 13.9" / W 10" / D 3.23"
 Outside: H 16.9" / W 13.2" / D 4.1"

3. FEATURES & BENEFITS

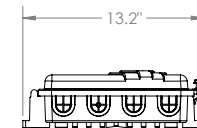
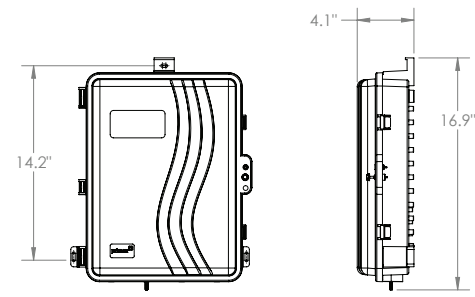
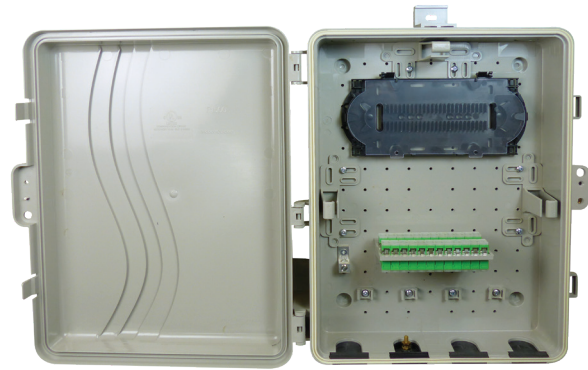
- Large enclosure with secure 24 fiber splice, storage and connection with a Fiber Tray for FTTH applications.
- Secure integrated fiber management via SC/APC adapters and Splice Tray provides ample slack storage.
- Snap lock and hex bolt provide secure service provider access 24/7.
- High quality UV-protected PVC made in North America for long-lasting fiber protection in demanding weather conditions.
- Two robust one-inch ports with grommets for protected fiber entry and exit.
- External wall and pole mounting brackets allow for quick and easy deployment.
- UL-listed and industry-standardized for easy implementation.

4. APPLICATIONS

- FTTH for multi family units

5. CONFIGURATIONS

Part #	Part Name	Description
125-1708	P1500FSC-THG24SA	Hex, gasket, 24x SC/APC, Fiber Tray, 4x grommets, 3x HClips, ground lug, 4x fiber cradle



www.nationalcablespecialists.ca



PRIMEX

Product Specifications

P1000M w/Service Divider

12 Fiber/Hex Lock (P1000MFSC-THG12SASD)

1. SUMMARY

The Primex Wave P1000MFSC with Service Divider is a mid-size, 12 fiber, splice and connect enclosure that cleanly and easily separates the splice tray and cross-connect adapters for multi-tiered installations.

The design incorporates Primex fiber splice trays, fan out kit and a unique adjustable fiber management system for efficient and compact installation. Access is restricted to the splice compartment via a Torx™ screw and it includes snap and hex locks for secure access.

2. DIMENSIONS

Inside: H 10.2"/W 8.7"/D 2.1"
 Outside: H 13.9"/W 11.5"/D 3"

3. FEATURES & BENEFITS

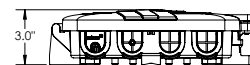
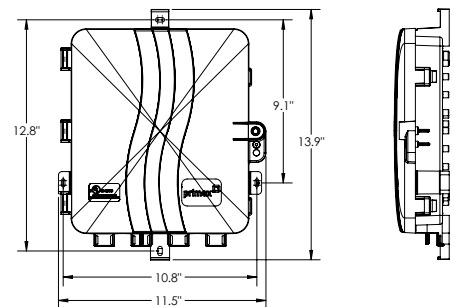
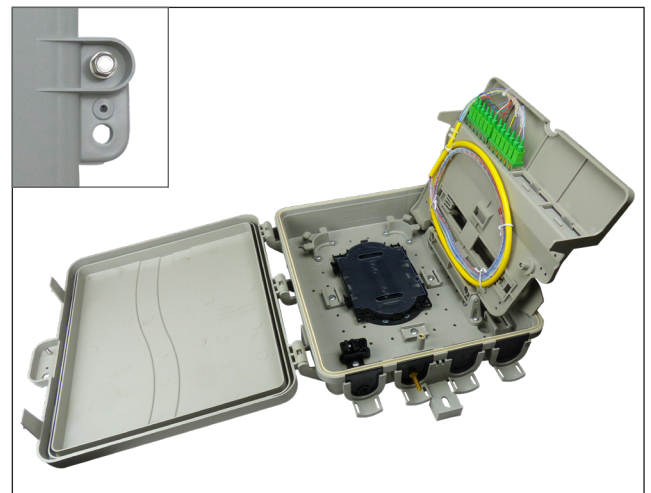
- Compact, low profile design provides simple fiber splice and connect point for MDU applications.
- Integrated ratchet cable spool allows for quick and easy slack storage release of outgoing cables without disconnection.
- Pre-connectorized with single mode G.652.D fiber to splice with incoming fiber.
- Equipped with Primex 12 fiber trays and fan out kit for compact, efficient splicing.
- Low profile 90° cable clips and flat drop strain relief system for efficient cable management.
- Quick release splice mount allows for rapid removal and installation of splice tray.
- High quality UV-protected PVC made in North America for long-lasting fiber protection in demanding weather conditions.
- External wall mounting tabs that eliminate the need to drill through the box, allowing for quick and easy deployment.

4. APPLICATIONS

- FTTH for multi dwelling units (MDU)

5. CONFIGURATIONS

Part #	Part Name	Description
125-1736	P1000MFSC-THG12SASD	Hex bolt, gasket, 12x SC/APC, Fiber Tray, 4x grommets, 2x CClips, ground lug, 3x fiber cradle, strain relief system



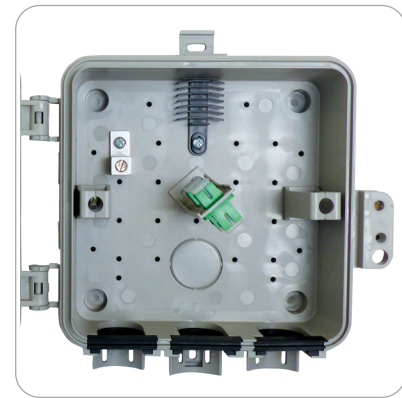
Wave™ Fiber

P350 Two Fiber FTTH Enclosure



The Wave Fiber P350FSC-THG2SA is a compact, double-fiber outside plant enclosure ideal for single family FTTH applications.

This fiber splice and connect (FSC) FTTH solution includes a splice clip, cable management clips, two SC-APC adapters, and a ground block for effective, efficient cable management



125-1898 (Splice & Connect)

FEATURES & BENEFITS

Compact, versatile FTTH enclosure ideal for test and transition points for single family units.

Available with cable management as a splice and connect enclosure (FSC) with two SC/APC adapters and a splice clip.

Lid-mounted gasket, snap lock and hex bolt provide secure service provider access 24/7.

Three robust half-inch ports with rubber grommets and lid gasket for protected fiber entry and exit.

UL-Listed High quality UV-protected PVC made in North America for long-lasting fiber protection.

DIMENSIONS

Inside: H 6.2"/W 6.2"/D 2.4" / Outside: H 8.9"/W 8.7"/D 3"

ORDERING INFORMATION

125-1898	P350, PVC, 2x SC/APC, fiber clip, grnd blk, w/hex bolt, gasket
----------	--

