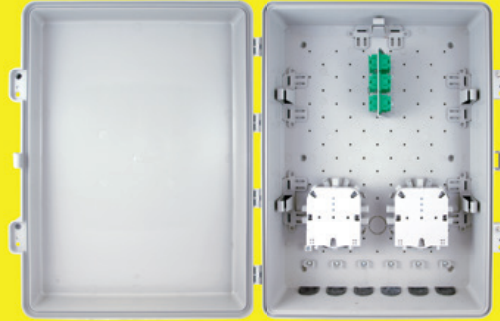


WAVE P2000FCC



The Primex P2000FCC Fiber Cross Connect is a multi purpose enclosure with a large inner cavity that provides ample room to work in and is ideal for FTTx, or custom applications. Designed to accommodate active or passive components in a design that can be pre-configured to terminate up to 48 fibers.

Product Dimensions

Inside H 20" / W 14" / D 5.5"

Features & Benefits

- Flame retardant engineered PVC or optional high temperature polycarbonate.
- NEMA 4x (optional), UL and F1 weatherability compliance.
- Allows 24/7 secure access with the available override or F81 locking mechanism.
- Internal mounting hole pattern for easy customization.
- Easy expansion with six 1-inch entry/exit ports (NEMA 4x has four 1-inch knock-outs).

Solutions for
the last mile

WAVE

Welcome Fiber

Today's connected homes are fiber based, and Primex has what you need to move it inside.

primex

www.primexfits.com

1.877.881.7875 or 1.604.881.7875

Primex Manufacturing Ltd. © 2015
Product specifications are subject to change.

Thinking fiber through

Flexible, reliable solutions
that fit your needs.

primex



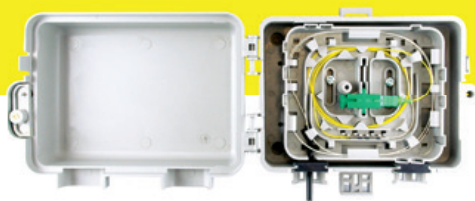
Solutions for
the last mile

WAVE

Whatever the scale and complexity of your network installations, Primex Fiber Solutions are a valuable resource to help you manage today's various infrastructure challenges.

Our customizable fiber enclosures are dependable solutions that match your project needs and business objectives—finding the right fit for how you work and what you have to work with.

WAVE P250FCC



The **Primex P250FCC Fiber Cross Connect** is a one or two fiber enclosure that can serve as a transition point for outside plant applications. It offers secure, protected cable management with room for two fiber fusion splices, two connectors/simplex adapters and two fiber transition points all in a rugged, weatherized and compact unit.

Product Dimensions

Inside H 4.7" / W 6.4" / D 2.4"

Features & Benefits

- Can hold up to 3 feet of hardened drop cable with floating tray configuration.
- Rugged enclosure protects fiber connections in demanding weather conditions.
- Allows 24/7 secure access with the available override, hex or screw type locking mechanism.
- Deploy quickly and easily with external wall pole mounting brackets.
- Snap lock for easy access for installation and repair.

WAVE P500FCC



The **Primex P500FCC Fiber Cross Connect** is designed to terminate fiber connections at single family homes or businesses. It is also ideal as a repair solution when splicing existing fiber runs. This flexible fiber splice enclosure can be configured to terminate up to six fibers on the outside wall or inside the premise.

Product Dimensions

Inside H 7" / W 5.5" / D 3.1"

Features & Benefits

- Can be pre-configured to terminate up to six fibers.
- NEMA 4x (optional), UL and F1 weatherability compliance.
- Allows 24/7 secure access with the available override or F81 locking mechanism.
- Deploy quickly and easily with external wall and pole mounting brackets.
- Snap lock for easy access for installation and repair.

WAVE P750FCC



The **Primex P750FCC Fiber Cross Connect** is designed to provide the flexibility to customize the enclosure to meet your deployment needs on any project. This flexible fiber splice box solution can be configured to terminate up to six fibers on the outside wall or inside the premise.

Product Dimensions

Inside H 9.1" / W 6.1" / D 3.1"

Features & Benefits

- Flexible internal mounting hole pattern.
- Two removable 1-inch entry/exit ports.
- NEMA 4x (optional), UL and F1 weatherability compliance.
- Deploy quickly and easily with external wall mounting brackets.
- Lower installation costs with pre-installed fixtures and fittings.

WAVE P1000FCC



The **Primex P1000FCC Fiber Cross Connect** is designed to accommodate active or passive components in a compact design that allows for maximum flexibility and efficient use of available space. The compact design can be pre-configured to terminate up to 12 fibers on the outside wall or inside the premise.

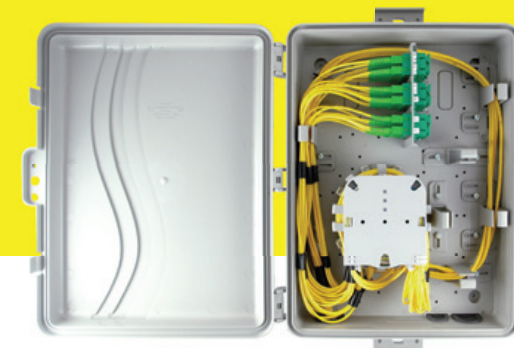
Product Dimensions

Inside H 10.2" / W 8.7" / D 4.2"

Features & Benefits

- Internal mounting hole pattern for easy customization.
- NEMA 4x (optional), UL and F1 weatherability compliance.
- Easy expansion with two removable 1-inch entry/exit ports & two additional 3/4-inch knock-outs.
- Deploy quickly and easily with external wall and pole mounting brackets.
- Snap lock for easy access for installation and repair.

WAVE P1500FCC



The **Primex P1500FCC Fiber Cross Connect** is designed to accommodate active or passive components in a compact design that allows for maximum flexibility and efficient use of available space. The compact design can be pre-configured to terminate up to 24 fibers on the outside wall or inside premise.

Product Dimensions

Inside H 14.1" / W 10" / D 5.2"

Features & Benefits

- Flame retardant engineered PVC or optional high temperature polycarbonate.
- Internal mounting hole pattern for easy customization.
- NEMA 4x (optional), UL and F1 weatherability compliance.
- Faster and easier service with three removable 1-inch entry/exit ports.
- Deploy quickly and easily with built-in wall mounting brackets.
- Snap lock for easy access for installation and repair.