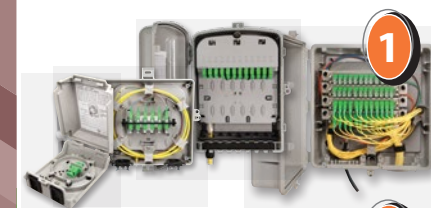
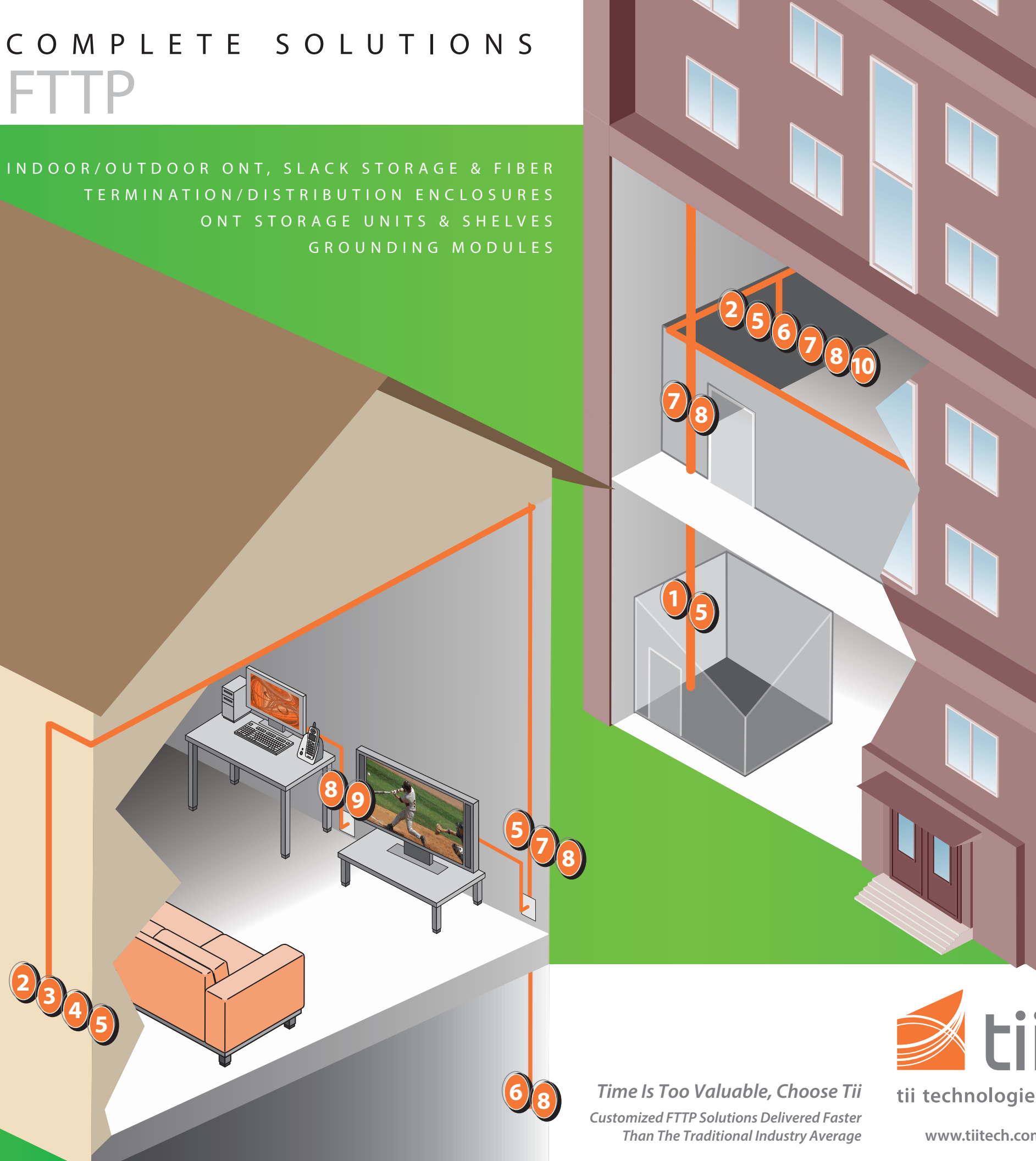


# COMPLETE SOLUTIONS FTTP

INDOOR/OUTDOOR ONT, SLACK STORAGE & FIBER  
TERMINATION/DISTRIBUTION ENCLOSURES  
ONT STORAGE UNITS & SHELVES  
GROUNDING MODULES



## FET Series

**FET Series** Fiber Entrance Terminal indoor/outdoor optical demarcation enclosures provide transition points between fiber drop and customer premise cable. Designed for wall or pole mounting, their small form factor is ideal for FTTH, FTTB and MDU drops where space is limited.



## FISS SERIES

**169F, 171F, 506F, 507F and 509F** Fiber Interface Device/Slack Storage Units provide demarcation between the OSP fiber drop and customer fiber drop, as well as slack storage. Available in a variety of sizes to accommodate up to 12 fiber terminations and multiple installation locations. The **506F & 507F** are configurable for up to twelve fiber adapters and can store up to 50ft. of fiber. The **509F** Outdoor ONT Slack Storage Unit also provides demarcation and slack storage for up to 75ft. of fiber. It may be used as a standalone unit, or mated to the **OD-ONT-ENC** Outdoor ONT Enclosure. Includes cover.



## OD-ONT-ENC / OD-ONT-SSENC (509F)

The **OD-ONT-ENC** is a high performance Outdoor ONT Enclosure designed to accommodate the components of a typical Fiber to the Home installation. Designed to mount to a wall, or directly on top of an optional slack storage enclosure, model **OD-ONT-SSENC**.

## ONT-SE1

The **ONT-SE1** is an indoor/outdoor slack storage enclosure which can accommodate up to 100 ft. of flat drop fiber with adjustable fiber retention fingers. This unit ships with hardware necessary to mount several industry standard indoor and outdoor ONTs on the removable front cover (included).



## RTK - RISER TUBE KIT

The **RTK** is ideal for providing neat, inexpensive protection from weather degradation, snagging, and vandalism for all buried service wire installations.



## PEELABLE MICRODROP CABLE

Our **Peelable MicroDrop** is an indoor/outdoor rugged fiber optic service cable. The jacket is easily peelable to expose a clear 900um subunit that's almost invisible routing indoors.



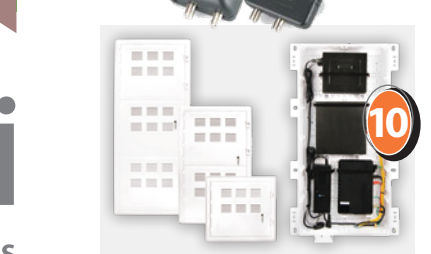
## ONT-ENC-LA / ONT-SSENC-LA

The **ONT-ENC-LA** is an indoor enclosure designed to hold the components of a typical Fiber to the Home installation including Indoor Optical Network Terminal, Power Adapter, and Tii's 68M-2-2T Connectivity Block. Mounts to a wall, or directly on top of an optional slack storage enclosure, **ONT-SSENC-LA**, which can accommodate greater than 90 ft. of flat drop fiber.



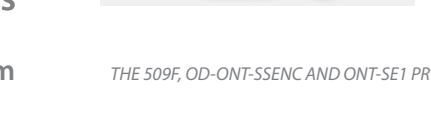
## CCP Series

**CCP Series** are compact, indoor wall mount fiber termination and distribution enclosures. These units are typically used in FTTH, FTTH and MDU ONT access points.



## FIBER PATHWAY SYSTEM

Our **Fiber Pathway System (FPS)** provides aesthetically pleasing fiber protection for routing 900um fiber within indoor residential or office applications.



## 442C

The **442C** Grounding Module detects the presence of AC power and ground, provides an auxiliary AC receptacle and ground connection. Two F-type female connectors provide means of grounding coax cable shield as well as signal integrity.



## FMC Series

Available in 15", 30" and 45" lengths, our Flush Mount Closures (**FMC**) will not impede RF signals and provides an ideal solution to centrally locate equipment used to deliver voice, data, video, audio or wireless services at the premise.



*Time Is Too Valuable, Choose Tii*  
Customized FTTP Solutions Delivered Faster  
Than The Traditional Industry Average

[www.tiitech.com](http://www.tiitech.com)

THE 509F, OD-ONT-SSENC AND ONT-SE1 PRODUCTS ARE MADE SUBJECT TO A LICENSE FROM CORNING OPTICAL COMMUNICATIONS LLC.