

---

# ***Work outside the box***

---

The newly designed *Infinity Premise*<sup>™</sup>  
Enclosure takes the “stall” out of installation.



**EXTREME**<sup>®</sup>

**BROADBAND ENGINEERING**

**Unthink. Rethink. Deliver.**

# Unique *True Flex*<sup>™</sup> tabs, *Quick Mount*<sup>™</sup> Rails and *Cable Retention Slots*<sup>™</sup> reinvent the premises installation.

What is unique about the new *Infinity Premise*<sup>™</sup> Enclosure is that installers can now configure cables and components outside of the enclosure, then just snap and slide everything into place. It makes installation easier and faster, and its one more way that Extreme Broadband Engineering is rethinking the premises installation.



*Model IPE963: 6.0" w x 9.0" h x 3.0" d with integral Quick-Mount<sup>™</sup> rail.*



*Model IPE993: 9.0" w x 9.0" h x 3.0" d with available Quick-Mount<sup>™</sup> deck for snap-in component installation.*

## Features & Benefits

- Quick-Mount<sup>™</sup> feature for snap-in component attachment
- Cable Retention Slots<sup>™</sup> enable installation outside the box
- Continuous boss allows for placement flexibility
- Rugged, heavy-duty construction
- Available in two convenient sizes
- UL-listed flame retardant thermoplastic alloy
- Chemical and UV resistant
- Fully hinged door opens 180° for hands-free use
- Built-in conduit knockouts
- Custom labeling available

# Our new enclosure brings the *Infinity Premise™* System together quickly and easily.

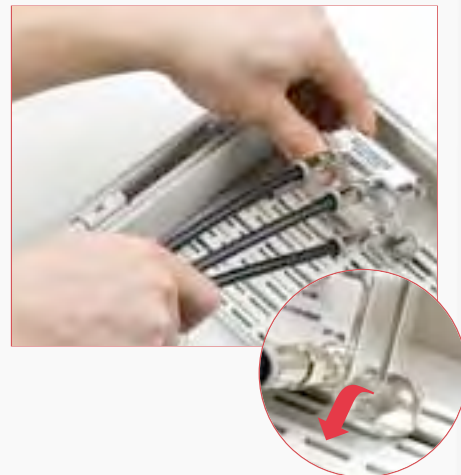
## 1. Assemble cables to components

You no longer have to work within the confines of an enclosure. You are free to tighten and secure your connections outside of the box.



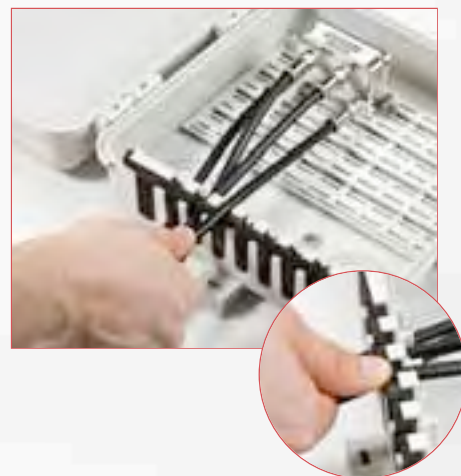
## 2. Snap components into place

Quick-Mount™ allows you to "snap-in" and "snap-out" *True Flex™* components for quick and easy mounting, eliminating the use of screws. Still feel like screwing around? Our continuous bosses allow for traditional component installation.

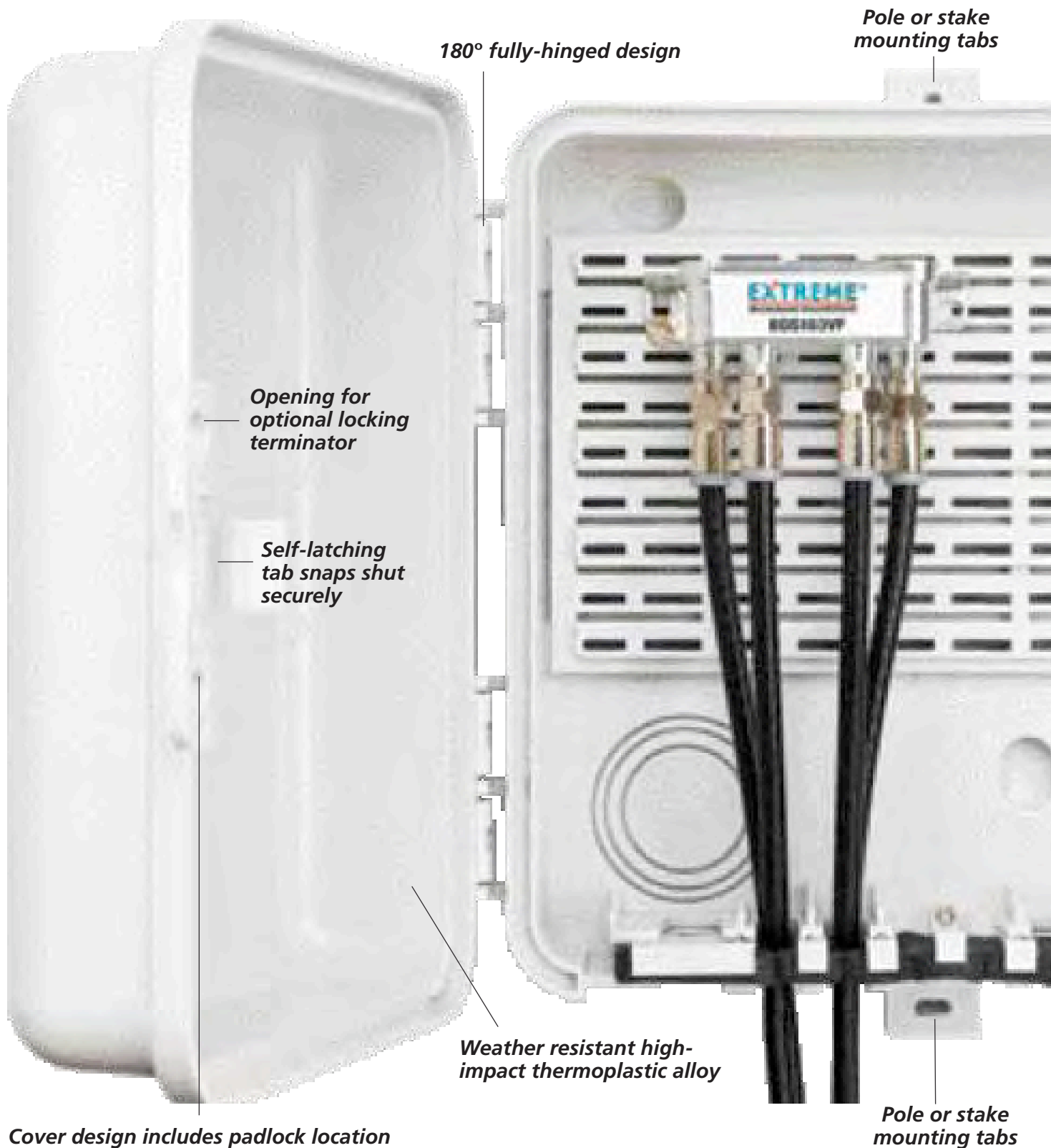


## 3. Slide cables into Cable Retention Slots™

Our unique Cable Retention Slots™ allow fully wired components to be worked on outside of the box. Whether an initial installation or a maintenance service call, this feature provides quick and easy access.



# The *Infinity Premise*<sup>™</sup> Enclosure's new design makes cable installations a snap.





*Quick-Mount™ Deck can be snapped into the IPE993 or mounted independently, in a smart panel, basement, or commercial installation, for example.*



*Built-in conduit knockouts*

*Self-sealing Cable Retention Slots™ allow you to work outside the box*

## **Infinity Premise™ Splitter & Amplifier Components**



**Tru Flex™ Digital Splitter Series**

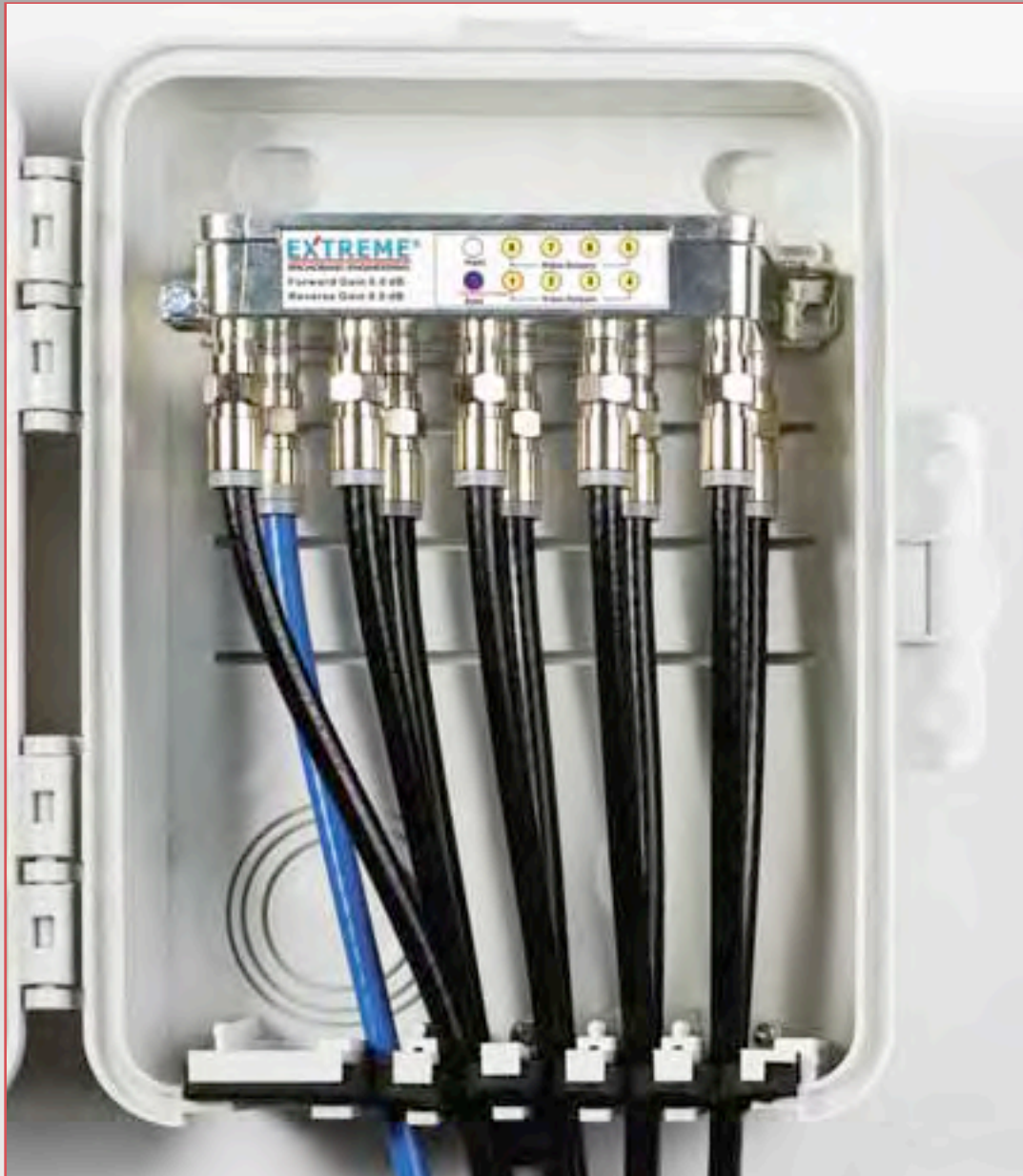


**Data Plus™ Digital Splitter Series**



**Data Plus™ Amplifier Series**

Simply made for each other.



*The Infinity Premise™ Enclosure IPE963 has been designed to fit every Extreme Broadband Engineering product.*

**EXTREME**<sup>®</sup>  
**BROADBAND ENGINEERING**  
**Unthink. Rethink. Deliver.**

Gedi Corporate Park, 490 Highway 33 West, Millstone Township, NJ 08535 • 732.446.2626 • Fx: 732.446.2717 • [www.extreme-broadband.com](http://www.extreme-broadband.com)

© 2010 Extreme Broadband Engineering, LLC. All rights reserved. *Infinity Premise* and *True Flex* are trademarks of Extreme Broadband Engineering, LLC. The unique *Infinity Premise System* and modules are patent protected under U.S. patent numbers 6,969,278; 7,029,293; D532,385; D546,291; D546,292; and D537,793. *Infinity Premise Enclosures* are patent pending.