

PRIMEX

Product Specifications

Verge P2100ND

Narrow/Deep Media Distribution Enclosure

1. SUMMARY

The Primex Verge P2100ND WiFi transparent Media Distribution Enclosure (Narrow/Deep model) brings fiber inside and forms the center piece of the connected home.

The Narrow/Deep model adds 1" of depth and reduces the frame width by 1" to allow for larger components, side by side mounting, and corner installation.

MDE's provide a convenient, lockable centralized location for multi-play and smart home services within residential and commercial premises.

2. PRODUCT DIMENSIONS

Inside: H 21" / W 14" / D 5.0"

Outside: H 23.2" / W 17.4" / D 5.7"

3. FEATURES & BENEFITS

- Large internal space for installation of active, passive, and cable management components.
- Adds 1" of depth; reduces by 1" width to allow for larger components, side by side mounting and corner installation.
- Wifi-transparent, engineered plastic delivers up to 15x more wireless pass-through than metal alternatives.
- Standardized mounting hole pattern supports patented Primex Rail, Shelf, and Universal Mounting Systems for components.
- Multiple entry/exit knockouts on top and bottom support microduct and robust cable runs.
- Lightweight design allows for easy transport and installation.
- Optional key or hex locks available for enhanced security.
- UL-compliant and fire-retardancy tested for heightened safety and durability.

*Enclosures should not be mounted in a fire-rated wall.

4. CONFIGURATIONS

Part #	Part Name	Description
125-0997	P2100B	21" Enclosure Base
125-1643	P2100NDLF	21" Narrow Deep Enclosure Hinged Lid
125-1741	P2100KND	21" Enclosure Base & Narrow Deep Hinged Lid
125-1073	KLK	Key Lock Kit Verge MDE (1pc)
125-1678	HLK	Hex Lock Kit Verge MDE (1pc)



Standard Frame



125-1073 Key Lock
125-1678 Hex Lock



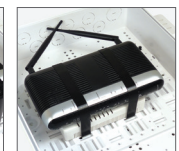
Shelf Mounting
System (SMS)



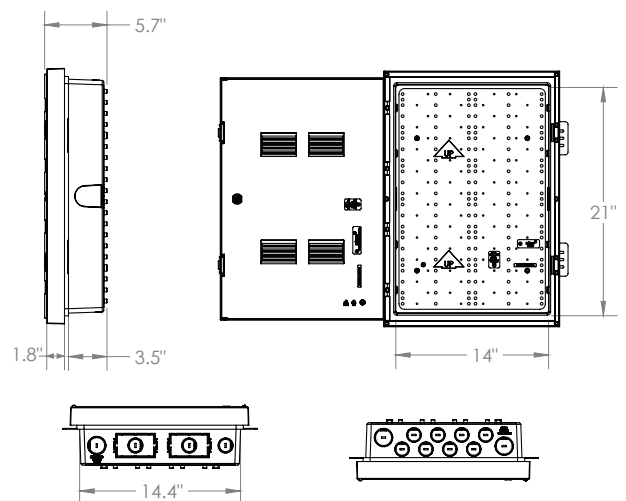
Narrow/Deep Frame



Rail Mounting
System (RMS)



Universal Mounting
System (UMS)



FOR MORE INFORMATION CONTACT:

1.604.881.7875 1.604.881.7835

www.primex.com [f](#) [t](#) [in](#) [o](#) [y](#)

primex  **Fit everything. Together.**