

## Hubbell Premise Wiring RE-BOX Commercial Cabinets

Low-profile wall cabinets engineered for today's network demand.



April 2026

Hubbell announces the relaunch of its RE-BOX® low profile wall cabinet family, featuring an upgraded and streamlined design to support modern edge and intermediate distribution frame (IDF) network requirements.

As networks evolve to support high-power PoE, CAT6A density, and increased fiber, traditional wall cabinets often fall short on depth, airflow, and capacity. The upgraded RE-BOX line addresses these challenges while maintaining the low-profile form factor customers expect.

### What's New

- Improved airflow to support modern, high-power switches with top-to-bottom airflow and increased door and base ventilation
- Expanded size options with new heights (32", 45", 48") and depths (10", 15"), including a premium high-capacity model
- Installer-friendly design with larger conduit knockouts, dedicated fiber and power access, adjustable brackets, and improved internal cable management
- Higher load capacity (up to 200 lb) with keyed security and room to scale

### Why RE-BOX

RE-BOX delivers the depth, airflow, and capacity of larger wall-mount cabinets without extending deep into occupied spaces. Unlike retrofitted legacy designs, RE-BOX is engineered specifically for modern network applications—making installs easier and performance more reliable.

### Ideal Applications

- Enterprise and education edge/IDF closets
- Healthcare and multi-site commercial facilities
- Government and institutional upgrades
- High-PoE, CAT6A, and fiber-dense deployments

The relaunched RE-BOX family also simplifies selection with consolidated SKUs, standardized accessories, and updated part numbering—making it easier to specify, stock, and install.

To learn more about the RE-BOX cabinet upgrade & relaunch, contact your local Hubbell sales representative, request a quote, or explore available configurations today.