

NOVA™

Colocation Cabinet



Application

Clearfield offers its high-quality, pre-configured NOVA™ Colocation Cabinet — a turn-key solution engineered for data centers and standard IT applications. The NOVA Colocation Cabinet arrives ready for deployment, delivering reliability, streamlined installation, and the robust performance needed for future critical infrastructure.

Description

The NOVA Colocation Cabinet is built with Clearfield's streamlined aluminum-extruded frame, delivering exceptional durability while maintaining a clean, modern aesthetic. The NOVA Colocation Cabinet is designed in two, three, and four bay configurations.

Features and Benefits

Integrity

- Lightweight 6063 T5 welded rugged frame
- 19" Rack Mount Spacing
- 24" overall frame width
- 36" useable depth
- 42U Height

Access

- Caster base
- Special Top and Bottom Panels to Allow for Wire and Cable Entry to Separate Bays
- Horizontal Security Panels to Separate Bays
- Secure Wire and Cable Management to Each Bay From Either Top or Bottom
- Field Reversible Doors When Specified
- Each Bay Can be Keyed Separately with Optional Master Key or Equipped With a Combo Swing Handle



Technical Specifications

Colocation Cabinet	
Dimensions	24" W, 36" useable depth, 42U Height ; additional custom options available
Bays	2, 3, 4
Weight Load	Dynamic 2,000 lbs.; Static 3,000 lbs.
Mounting	19" mounting. Standard square hole; 24" Overall Cabinet Width
Colors	Black
Material	Aluminum-extruded; textured powder coated finish

Configured Part Numbers

Part Number	Description
N-CB-42-24-36-B-2B-COL	NOVA Colocation Server Cabinet, 42U, 24"W x 36"D, 2 Bay, Black
N-CB-42-24-36-B-3B-COL	NOVA Colocation Server Cabinet, 42U, 24"W x 36"D, 3 Bay, Black
N-CB-42-24-36-B-4B-COL	NOVA Colocation Server Cabinet, 42U, 24"W x 36"D, 4 Bay, Black