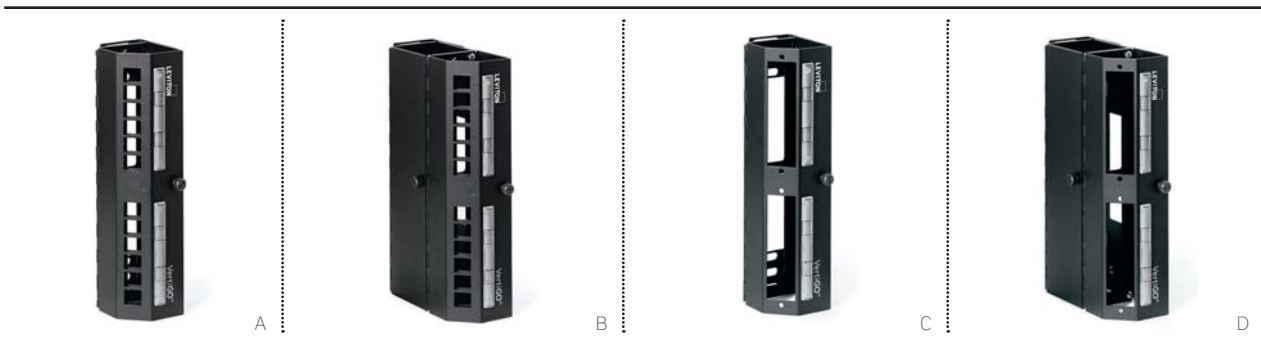


# PATCH PANELS | VertiGO® Zero-U QuickPort® UTP & SDX



## VERTIGO ZERO-U PATCH PANELS

- Zero-U panels can be mounted to a ladder tray, wire basket, under a raised floor, or onto modular furniture
- QuickPort or SDX-style openings for copper and fiber installations
- Low-profile design fully covers connections
- Improves cabinet center airflow by routing rear cable along outer edges
- Styles with 3-inch channels provide additional cable management space
- Hinged doors provide easy access to termination field
- Patented magnifying lens label holders facilitate easy reading

## RECOMMENDED APPLICATIONS:

- Any Size Cabinet
- Ladder Tray
- Wire Basket
- Raised-Floor Enclosure
- Modular Furniture
- Wall-Mount

VERTIGO ZERO-U PATCH PANELS		
DESCRIPTION	PART NO.	
[A] 12-Port UTP QuickPort VertiGO Panel, panel only, empty	49280-QP0	
[B] 12-Port UTP QuickPort VertiGO Panel, 3" channel, empty	49280-QP3	
[C] SDX Adapter Plate VertiGO Panel, panel only, empty	49280-AP0	
[D] SDX Adapter Plate VertiGO Panel, 3" channel, empty	49280-AP3	

Contact Inside Sales at (800) 722.2082 for custom VertiGO configurations. QuickPort connectors are available on pages A8-A10, B68, and C14-C15. SDX adapter plates are available on pages B25-B26. Channel not available separately.

See page B26 for additional specialized fiber applications.

**WATCH: INSTALLATION VIDEOS**

[Leviton.com/ns/videos](http://Leviton.com/ns/videos)  
 "How to Mount a VertiGO Patch Panel"

## SPOTLIGHT VertiGO Zero-U Patch Panels > Unparalleled Flexibility



**Patented VertiGO Zero-U Patch Panels** offer unprecedented versatility for a wide range of installations. In data centers where left- or right-side cabinet installation is ideal, VertiGO can share mounting hardware with servers or other existing equipment. Where traditional cabinet space is lacking, VertiGO can be mounted to a ladder tray, wire basket, directly to the wall, under a raised floor, or even onto modular furniture.

VertiGO addresses three major data center issues: density, cooling, and appearance. Mounting vertically along a back cabinet rail allows more terminations than would otherwise be possible. Cables can be routed along the cabinet outer edges to improve airflow. The low-profile design fully covers the connections, providing the clean look data center managers seek.