Rack and Cabinet Solutions for Your DELL/HP/IBM Chassis

Why Not Get a Rack That Fits Them All

Most engineers are limited by the expandability of their rack or cabinet due to compatibility issues of their name brand rackmount chassis' Claytek's racks and cabinet are now compatible with the name brands (DELL, HP, IBM, and many more); thus bringing back the flexibility in server hardware.



Claytek is Your One Stop Cabinet Solution

With the WSE, WD, WX, and WN series' racks and cabinets from Claytek, you can be sure that DELL, HP, IBM, and many more chassis are compatible with your racks and cabinets.



Claytek Free up your racks.



WX Series

- Fully Adjustable Rails. Mounting Rails are Horizontally Adjustable to Ensure the Best Fit of Rack-mount Chassis
- Optional Side Panels
- Optional Front/Rear Doors
- Locking Mechanism Design on Casters



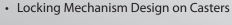
WD Series

- Applications: Countertops or Under Desk
- Lightweight and Easy to Transport with Caster
- Max Air Flow and Temperature Control by Central AC
- Quick Access to Rackmount System
- Optional LCD Monitor ARM (part #: WA-LCDARM)
- Optional Wood Top (part #: WA-WJW600)
- Optional Feet (part #: WA-FEET)



WN Series

- Front, Rear, and Side Security Lock to Prevent Unauthorized Access to Equipment and Data
- Easy Cabling Management. Cable Entry Provided from Top/ Bottom and Front/ Back
- Fully Adjustable Rails. Mounting Rails are Horizontally Adjustable to Ensure the Best Fit of Rack-mount Chassis
- Vented Doors Provide Maximum Air Flow
- 120mm AC Cooling Fans Provide Excellent Air Circulation
- Custom Front Panel Door with Silk Screen Option Enhance Product Image and Uniformity in Product Line





WSE Series

- Front, rear, and side security key lock to prevent unauthorized access to equipment and data
- Optional 120mm AC cooling fans (WA-SF120-2FAN) can be installed on the rear door to provide excellent air circulation
- Vented doors provide maximum air flow
- Locking mechanism design on casters
- Double rear doors provide convenience and takes less space to open

