# **BUD Quality – Built On Personal Commitment**

BUD offers a full line of standard and custom cabinet racks, enclosures, chassis and accessories for the electronics and data industries. Our product line includes everything from handheld boxes to large cabinet racks, made from plastic or metal, and that meet NEMA

and seismic requirements. We ship 95% of all orders within one day.

 $\oplus$ 



## At BUD, Custom Enclosures **Are Standard**

**Complete Design Support** Let our experts help you develop the most cost-effective solution to your special design needs.



**Creating Unique Designs To Meet Your Specific Needs** BUD's state-of-the-ar production means low tooling costs and rapid production of custom products.

### **Modifying a Standard Product**

Modifications include custom colors; custom height, width and depth; additional ventilation; and unique hole configurations.



**Mounting Accessories To** Provide Turnkey Solutions BUD speeds your installation process by adding shelves, power outlet strips, fans or any accessory at the factory.

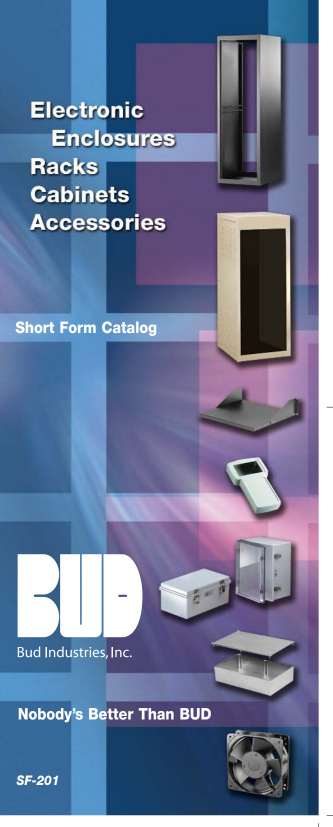




For value, reliability and quality, you can depend on BUD. Our commitment to quality is a continuous state of mind. That's why demanding customers depend on BUD when precision products need to look and perform their best.



440-946-3200 • www.budind.com



# **Quality Products for Quality Enclosures**

BUD supplies more than 2500 products with 95% available for same-day shipping! Visit us at www.budind.com for complete specs on all of our products or call us at 440-946-3200 x275 for a full product catalog.



Racks Fully enclosed floor-standing

cabinets provide a controllable environment and front and rear doors for security. NEMA 12 cabinets have gasketed doors and sides. Seismic racks meet **GR-63-CORE requirements.** 



racks, cable management equipment and accessories to protect communications equipment.



styles to house and protect small electronic products, components, instruments, telecom devices, etc. May include covers, gasketing, screws, rubber feet or other hardware.



**NEMA Enclosures** 

### Cabinets

**Portable cabinets** are used to assemble desktop

systems requiring portability. Wall-mount units are small, shallow enclosures with doors to house network hubs, telecom and datacom equipment, and industrial controls.



Aluminum formed and welded construction with optional bottom plate to provide a construction platform for products and prototypes, as well as protection and structure.

**Plastic Boxes** Available in a wide range of sizes and

styles to house small electronic products components, instruments, telecom devices, etc. Rated to NEMA, UL and IEC standards. May include plastic or metal covers, gasketing, screws, rubber feet or other hardware.

## **Open Racks**

Open frameworks, includin smaller swing-frame and wall-mount racks, are used to mount 19- and 23-inch pane in applications requiring maximum free air movement or easy access to equipment side and rear panels.



**Rack-Mountable** 

mounting.

Aluminum and plastic construction, with or without covers, adaptable for slide

Chassis



styles, including sloped front, cases with handles, tilting feet and computer-style enclosures to house

prototype or finished, medium to small electronic products, instruments and telecom devices.

Available in NEMA 1, 2, 4, 4x, 12, and 13. We offer a wide range of sizes and styles made from plastic, die cast aluminum, or steel. These are rated to meet not only NEMA but UL and IEC standards as well.

### Accessories

Includes blowers, fans, fan trays, cable management systems, casters and levelers, desktops, drawers, doors, feet, handles, panel extenders, mounting rails, panels, power outlet strips, shelves, slides, temperature control equipment, UL/NEMA/IEC accessories.

