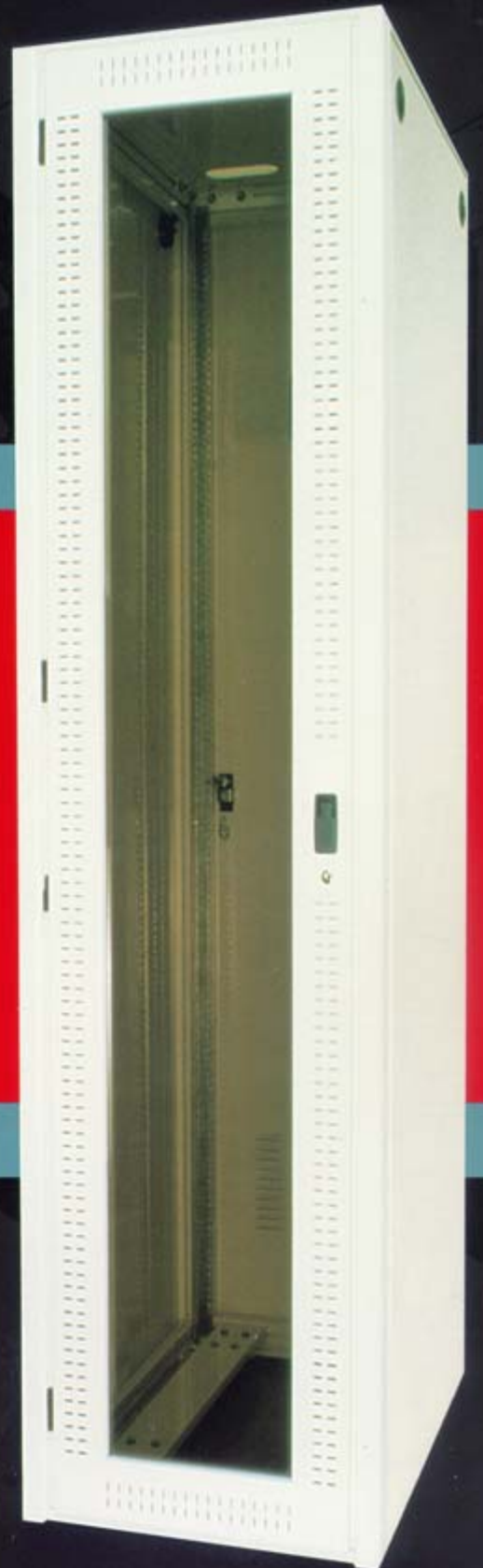


300 series enclosures

enclosures & racks



500 series enclosures



Only Kewaunee offers you the choice of enclosure or rack systems to meet a wide range of server and equipment—housing requirements.

It's **The Power Of Ingenuity**

And Kewaunee applies it to the challenge of bringing cost-effective efficiency and operational flexibility to the technical environment.



Kewaunee Enclosures offer the best match for your specialized network applications. They adapt to your style and changing needs with a wide variety of door styles and configurations. There's even a choice of shelving, side panel, rail, and fan options. Kewaunee Enclosures deliver storage the way you want it, with no compromises.

Choose from two standard models. The 300 Series offers reliable enclosures with selected options. The 500 Series features more rugged construction and a wider range of custom options.

Kewaunee's 300 Series Enclosures offer several options to enable you to better meet your storage needs, and a surprisingly low price to meet your budget. Imagine the perfect combination of performance and price — the 300 Series delivers.

Door Options
Choose from full or half-door models in plexiglass, mesh, or steel-vent construction.

300 Series



Interior Rail Options
Offered in square-hole, threaded-hole, and round-hole configurations (ordered separately)

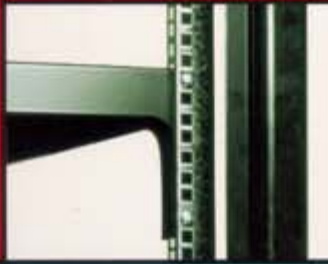
Heat Dissipation
A single 550-cfm fan is available for consistent temperature control

Side Panels
Standard or vented side panels, both easily removable (for full access) and lockable for security

Shelving
Easy access with fixed or sliding shelves

Wire Management
Management is made easy with the standard cable management bar

Power Bars
Choose from a variety of options to meet your equipment and power needs



Kewaunee's 500 Series Enclosures combine extra heavy-duty construction with a wealth of options that adapt to your growing needs. There's no need to settle with "almost there" configurations — the 500 Series gives you exactly what you're looking for and more.

500 Series



Door Options
Choose full or half-door models. Fourth pin hinge allows operator to alternate between full-height and half-height door styles on the same cabinet. Offered in steel, plexiglass, mesh, or steel-vent construction

Interior Rail Options
Offered in square-hole, threaded-hole, and round-hole configurations (ordered separately)

Air Regulation
A variety of fan options enables optimum equipment cooling

Side Panels
Offered in the same configuration as the 300 Series, along with an optional removable access panel for horizontal cross link

Shelving
Fixed or sliding shelves come in both standard and depth-adjustable designs

Wire Management
Incorporate the superior VersaHold Wire Management Channel™ with hook and loop straps, or opt for the more economical standard cable management bar

Power Bars
Choose from a variety of options to meet your equipment and power needs

empowering options

Kewaunee's flexible manufacturing process and versatile product line enable you to create network storage systems that meet your unique requirements without the excessive lead time and costs associated with custom work.

- | 500 Series | 300 Series |
|------------|---------------------------------|
| • | • Rigid extruded aluminum frame |
| • | • Formed steel frame |
| • | • 24" W x 30" D cabinets |
| • | • 24" W x 36" D cabinets |
| • | • 29" W x 30" D cabinets |
| • | • 29" W x 36" D cabinets |
| • | • 19" EIA |
| • | • 23" or 24" EIA |

- | 500 Series | 300 Series |
|------------|--|
| • | • Full or half steel door |
| • | • Full or half door w/plexiglass |
| • | • Full or half door w/ mesh |
| • | • Full or half door w/ steel vents |
| • | • Plain or vented door frames |
| • | • Security panel |
| • | • Square, threaded or round hole rails |

- | 500 Series | 300 Series |
|------------|--------------------------------------|
| • | • VersaHold Wire Management Channel™ |
| • | • Std. cable management bar |
| • | • Single fan top |
| • | • Dual fan top |
| • | • Vented top |
| • | • Side panel |
| • | • Vented side panel |

- | 500 Series | 300 Series |
|------------|--|
| • | • Side panel with removable access panel |
| • | • Fixed or sliding shelves |
| • | • Depth adjustable shelves |
| • | • Power bars |
| • | • Power harness extension |
| • | • Anti-tilt slide-out plate |
| • | • Optional casters & dolly |

Kewaunee Network Racking

empowering efficiency

Kewaunee Network Racking provides cost-effective solutions for your network storage needs. Unlike other fabricated products, Kewaunee systems save material and labor costs, enabling you to meet on-time construction budgets and schedules.

Structurally sound with no assembly required, Kewaunee racks protect vital network equipment from seismic phenomena and vibrations.

Network racks are available in 19 and 23 inch widths and accommodate 39u to 53u heights. Installation is easy for both raised tile or concrete floor applications.

FEATURES ENSURE PERFORMANCE FLEXIBILITY

- Fast and easy to install, Kewaunee racks reduce installation costs up to 75% compared to conventional fabricated systems
- Rack design enables remarkable ease and speed of installation
- Structural integrity provides an extraordinary 2,000-lb. load capacity
- Easily adaptable to custom requirements
- Contemporary design and integrated wire management provide clean, professional appearance
- Standard and custom colors available
- UBC Zone 4 and Bellcore Seismic Rated models available, with no additional structural bracing needed



Cable Management

Integrated cable management accessories provide for an attractive, organized look.

Construction

Heavy-gauge welded steel construction yields a 2,000-lb. load capacity.

EIA Compliance

Double-sided mounting channels with #12-24 threads accept industry-standard EIA mounting configurations and accessories.

Accessories

Adjustable single or double-sided shelving and keyboard trays enhance usability.

Installation

Uncomplicated four-bolt installation, even on raised floors, dramatically reduces installation time.



The information contained in this publication is subject to change without notice, and Kewaunee Scientific Corporation assumes no liability for such changes. Contact Kewaunee Technical Furniture Group or your local representative for the most current product specifications and information.



KEWAUNEE
Technical Furniture Group

THE POWER OF INGENUITY