



KEWAUNEE
Technical Furniture Group



WE BRING MORE TO THE TABLE

Flexible. Productive. Functional.

Kewaunee Technical Furniture
is all this, and more.

You won't find a more versatile, precisely manufactured, well-organized line of technical furniture than that offered by Kewaunee.

Our modular workstations and benches reflect our 100-plus year history of dedication to making the finest technical furniture in the world. Kewaunee designs technical furniture to work hard, offering unmatched versatility and flexibility to adapt to your evolving requirements. In addition, our workstations and benches offer a cost-effective solution to a wide range of applications, ranging from healthcare and R&D to science laboratories. And superior craftsmanship ensures your Kewaunee technical furniture will deliver years of service.

More than a century of expertise. A unique, flexible approach. And an understanding of the requirements of your specific work environment. At Kewaunee, we really do bring more to the table each and every day.



Environmentally sound. Industry certified.

Kewaunee has always been a good steward of the environment, and it shows in our manufacturing processes:

- Environmentally friendly, electrostatically applied powder coat finish takes place at the component level, both interior and exterior surfaces, using only the finest chemical and corrosion-resistant formulas
- No Volatile Organic Compounds (VOCs) used in our steel and wood finishes
- Post- and pre-consumer recycled content in our steel products

In addition, every piece of furniture Kewaunee manufactures meets demanding Scientific Equipment Furniture Association (SEFA) standards, power and task lighting options are UL-Listed, and we're a member of United States Green Building Council (USGBC).

500,000 square feet. One goal: Your satisfaction.

Kewaunee offers a unique blend of craftsmanship and advanced technology in building the world's finest workstations. The company has invested millions in leading-edge automated metalworking and woodworking machinery, along with a dedicated facility for producing epoxy resins used for our KemResin® worksurfaces.

Our advanced manufacturing capability provides for significant flexibility in product design, including a wide range of dimensional options, shelf and cabinet configurations, and power, data, and service delivery options.

We can fulfill even the most complex orders on schedule, providing solutions designed to best meet the requirements of your application and work environment.



EVOLUTION®

A flexible, reconfigurable column-based system.

So versatile, it adapts to you.

It's easy to see why Evolution® has become Kewaunee's most popular system. Available in three distinct models, standard, wide-column, and heavy-duty, its built-in flexibility of configuration means it can expand and adapt to your needs as they evolve. For today and beyond, Evolution can provide a productive solution to your requirements.

- Provides for a workspace that meets your operational requirements, without the associated cost and time requirements of traditional lab build out
- Offers a variety of standard accessories, to best match the system to your work environment
- Provides readily accessible connections to power, data, and services, from the ceiling or the floor





Standard Duty Evolution

- Rated for 1,000 lbs.
- Worksurface rated for 700 lbs.
- Shelving rated for 150 lbs. with optional 500 lbs.
- Power, data, and services can be placed in columns
- Infinitely height adjustable
- Variety of optional casters available



Wide Column Evolution

- Rated for 1,750 lbs.
- Worksurface rated for 1,000 lbs.
- Shelving rated for 150 lbs. with optional 500 lbs.
- Power, data, and services can be placed in columns
- Infinitely height adjustable
- Variety of optional casters available



Evolution key features

- Single- and double-sided configurations that can be interconnected to minimize cost and increase flexibility
- Advanced laminates, cured maple, and Kemresin® worksurfaces are available in standard widths of 36" to 96", and standard depths of 24", 30", and 36"
- Standard and "sit-at" corners available
- Infinitely height-adjustable steel shelves can be mounted above or below the worksurface
- Large selection of overhead and under-worksurface storage available
- UL-Listed powered backsplashes, and on-off switch with built-in circuit breaker
- Variety of overhead and under-worksurface utility management options
- Optional overhead and under-shelf task light



Heavy Duty Evolution

- Rated for 2,500 lbs.
- Shelving rated for 150 lbs. with optional 500 lbs.
- Power, data, and services can be placed in columns
- Incrementally height adjustable
- Variety of optional casters available

Evolution ADJUSTAbench®

As the name implies, ADJUSTAbench® allows you to adjust the worksurface, at the push of a button, to any height within its 28" to 44" design range.

- Rated for 800 lbs.
- Heavy-duty model rated up to 2,000 lbs.
- Can be memory-programmed to three individual settings



STURDILITE®

A proven pedestal-based system,
sturdy enough to support 1,000 lbs.

Built for rigorous professional use, Sturdilite® is Kewaunee's smart, flexible pedestal-based design, strong enough to provide many years of reliable, productive service. Successfully used in thousands of installations, the Sturdilite system features long-lasting construction, a high level of craftsmanship, and a broad selection of options. The net result is a workspace solution that's as solid as the Sturdilite product itself.

- A variety of storage configurations and options
- Easy to install, thanks to Kewaunee's unique modular frame system
- Easy to reconfigure or expand as changing conditions demand
- Strong, pedestal-based design provides outstanding platform stability for ultra-sensitive instruments
- Ideal for critical needs of test-and-measurement applications



Sturdilite Key Features

- Pedestal-based design with tubular steel worksurface frame easily accommodates 1,000 lb. loads
- Advanced laminates, cured maple, and Kemresin worksurfaces are available in standard widths of 36" to 96", and standard depths of 24", 30", and 36"
- Corner worksurfaces and bridge units attach to the frames of two adjacent workstations to maximize uninterrupted work area
- Large variety of pedestal widths, depth, and storage configurations
- Shelves available in 15" and 18" depths
- Backsplashes are available in non-powered or UL-Listed powered
- Choice of 15" or 20" high shelf risers, with or without power outlets
- UL-Listed task lights for under-shelf mounting



KEWAUNEE BENCHES

The industry's hardest working line, blending value, versatility, and strength.



BASIKBench®

Offering the ideal starting point for a wide range of laboratory, cleanroom, and quality control activities, BASIKBench® delivers a cost-effective option for creating a functional workspace.

- Value-priced C-leg bench offers a one-piece welded leg for increased strength and stability
- Available in stainless steel for finish-free environments
- Available in 48", 60", and 72" worksurface widths (laminate, epoxy resin, or maple), and 30" and 36" worksurface heights



SturdiKwik®

A versatile slotted-post workbench, SturdiKwik® combines simplicity of design and construction with value that's easy on your budget. Plus, with SturdiKwik, flexibility is built in, making expansion or reconfiguration a simple task.

- Ideal for a wide range of applications
- Slotted-post design ensures easy reconfiguration of shelves and other options



Kewaunee Four-Legged Bench (K4B)

Streamlined design, careful construction, and the built-in flexibility Kewaunee is known for make the K4B a solid lab bench choice. Designed for quick and easy installation, the K4B provides an easy solution to a wide range of bench applications.

- Rated at 750 lbs.
- 24", 30", and 36" depths
- 36" – 72" widths, in 6" increments
- Telescoping legs provide worksurface heights of 30", 32", 34", and 36"
- Slotted-post design provides for a broad selection of accessory options, delivering ultimate versatility

Our goal:

A perfectly matched workstation for your environment.

At Kewaunee, flexibility is a specialty. Our expert engineering services, advanced facilities, and computerized manufacturing processes deliver a product that effectively meets even the most specific need on a cost- and time-efficient basis.

Whether it's as simple as non-standard workstation dimensions or as complex as specialized laboratory and utility requirements, Kewaunee can meet your needs.



ABOUT KEWAUNEE TECHNICAL FURNITURE GROUP

Headquartered in Statesville, North Carolina, the Kewaunee Technical Furniture Group specializes in intelligent, highly flexible furniture solutions for high-tech, healthcare, industrial, institutional, and manufacturing environments.

The Technical Furniture Group offers a broad choice of systems, including Sturdilite® pedestal-based modular design, and Evolution® column-based modular design. The Kewaunee line also includes BASIKBench®, SturdiKwik®, and K4B stand-alone benches. In addition to this wide range of products, Kewaunee provides design and engineering services to ensure the best match of furniture to application.

The Technical Furniture Group is a division of Kewaunee Scientific Corporation, since 1906 a recognized leader in the design and manufacture of laboratory systems, technical and computer furniture, research and development workstations, industrial benches, enclosures, and more.



KEWAUNEE
Technical Furniture Group

WE BRING MORE TO THE TABLE

2700 West Front Street
Statesville, North Carolina 28677
800-824-6626

TO ORDER
800-824-6626
Kewaunee.com