

Research Collection



STEEL LABORATORY FURNITURE

KEWAUNEE[®]

...encouraging new discovery

Kewaunee

Setting the standard for quality laboratory furniture, fume hoods, and project performance since 1906.

Every Kewaunee project begins with a partnership. Whether you're an architect or a lab manager, we offer a team of professionals who will help you create the laboratory environment that best meets your needs.

You'll work with experienced sales representatives who form a nationwide network of consultants. They are backed by over 500 trained and experienced employees dedicated to the principles of innovative design, superior quality and continuing service.

At Kewaunee, our employees recognize that our job is not complete until our customer is satisfied. Our project management concept includes the integration of manufacturing requirements, design/engineering and a construction schedule to assure on-time delivery and completion of laboratory installations that will provide excellent function and longevity.

To further enhance our services, Kewaunee has implemented a formal program to utilize the principles of team problem solving. Employee "Pride in Kewaunee" teams have been formed to identify and implement improvements in manufacturing methods, procurement, communications and technology. Their goal is to ensure that our customers receive the best quality, features and value for their laboratory furniture requirements.

History

In 1906, a handful of investors with a vision hired 18 workers and formed what is today the Kewaunee Scientific Corporation. Their goal was ambitious: build a superior line of laboratory furniture and accessories.

Until the early 1900's, America relied on Europe, and particularly Germany, for the bulk of its laboratory equipment. But after World War I the American scientific industry began to gain ground. At Kewaunee, we grew rapidly. We expanded our market with an elaborate dealer organization. By the end of the

1920's, we were building both steel and wood laboratory furniture and accessories.

During World War II, we were a government contractor for the Air Corps, and an important supplier for the Manhattan Project.

After the war, America experienced a technological explosion resulting in increased demand for scientific laboratory equipment. Kewaunee responded by building its present facilities in Statesville, North Carolina and its staff of experienced people.

A lot has changed in almost 90 years but not the original goal: to build a superior line of laboratory furniture, the best that can be built.

Experience

Many years of experience have qualified Kewaunee as a leader in the design and manufacture of laboratory furniture. We serve clients from many disciplines in industry, research centers, schools and universities, government agencies, hospitals and clinics.

From original designs and layouts through complete installations, Kewaunee has the experience to make your laboratory the best that it can be.

Facilities

Statesville, North Carolina is the home of Kewaunee's primary manufacturing facility and corporate offices. Located in the nation's wood furniture manufacturing area, the plant was conceived and built as a state-of-the-art facility for the production of wood laboratory furniture.

Through expansion and consolidation, steel laboratory furniture manufacturing, fume hood production and work top fabrication have been added. Continued updating and investment in sophisticated tooling and automated equipment, plus latest technology finishing systems, make this facility one of the largest, most modern operations in the world dedicated exclusively to laboratory furniture and equipment.



Steel Laboratory Furniture



Beautifully finished, smooth, clean, easy to maintain surfaces. Rugged, strong, heavy gauge steel full-frame construction. That's Kewaunee's Steel Laboratory Furniture.

Proven over many years of laboratory service, Steel Laboratory Furniture is a natural choice when low maintenance, trouble-free operation is expected. Especially in those lab situations where the furniture is subjected to the heavy-duty loads of massive equipment. With engineered formations and reinforcements, steel furniture is built to take it.

The environmentally friendly, electrostatically applied powder coat finish is of laboratory grade formulation and meets all SEFA-8 chemical resistance requirements. Select beautiful designer colors to create the pleasant, comfortable environment you want.

Designing your laboratory with Kewaunee's Steel Laboratory Furniture is an intelligent, practical approach to your heavy-duty laboratory operations.

Typical Applications

The great variety of unit sizes and types. The great strength of steel construction without excessive bulk. The ability to create beautiful surroundings with a single unit color or a combination of colors. These attributes and many more make the selection of Steel Laboratory Furniture appropriate for almost any laboratory situation.

Thousands of laboratory installations in industry, research centers, schools and universities, government facilities, hospitals and clinics have proven the quality/value standards of Kewaunee Steel Laboratory Furniture.

Product Detail

The following sections will detail complete information on the Steel Laboratory Furniture line. Included are construction features, unit sizes and types, options and accessories, ordering codes and much more.

If additional information is needed, please contact your Kewaunee representative or:

CALL: 877-539-2863

FAX: 704-873-5160

EMAIL: kscmarketing@kewaunee.com

WRITE: Kewaunee Scientific Corporation P.O. Box 1842 Statesville, NC 28687-1842

Contents

- Steel Furniture Styles & Construction.....2
- Catalog Number Explanation.....4
- Steel Cabinet Options6
- Sitting Height Cabinets11
- ADA Height Cabinets14
- Standing Height Cabinets.....16
- Apron Assemblies24
- Wall Mounted Storage Cabinets.....28
- Full Height Storage Cabinets.....34
- Fillers, Scribes & Panels38
- Sloping Tops & Ceiling Enclosures.....46
- Fume Hoods48
- Work Tops50
- Center Bench Shelving.....52
- Wall Shelving54
- Reagent Racks & Shelving56
- Chalkboards & Pegboards.....58
- Miscellaneous Accessories59
- General Plumbing Information .62
- Service Fittings.....63
- Drain Accessories71
- Sinks & Troughs.....72
- Electrical Fittings.....76
- Seating.....77
- Technical Information.....78
- Alphabetical Index.....84
- Numerical Index87
- Typical Installations92