



Furnishing a
higher standard



Hamilton
LABORATORY SOLUTIONS
An LSI Company



Hamilton Milestone Moments

It takes a lot of good decisions to grow a company that lasts for generations.

Today's **Hamilton Labs** is built on an instinct for anticipating customer demands and dedication to exceeding customer expectations. That's why we're the industry leader laboratories turn to for furnishings that work harder over the long run.

1900s CABINETRY

Hamilton Manufacturing expands to creating typesetting cabinets and furniture for dental offices and laboratories.



1880 FOUNDING

Hamilton Manufacturing Company established in Two Rivers, Wisconsin making wood type for printing presses.

1986 MODULARITY

Max/Lab sets a new standard for flexibility, usability, safety, and durability in a groundbreaking modular furniture system adaptable over time.



2024 FUSION

Hamilton product lines are integrated into the Royston Jasper, GA. facility.



2024 NEXT-GEN

Endeavor® bench systems and Spectre® fume hoods provide next-level safety, modularity, and energy efficiency for flexible, reliable, sustainable workspaces.

2020 TRANSFORMATION

Hamilton is acquired by Royston Group, ushering in a new era of synergistic, customer-focused achievement.

1993 ACQUISITION

Fisher Scientific acquires Hamilton.



2001 GLOBALIZATION

Leveraging international capabilities, Hamilton establishes manufacturing options in Shanghai, China.



1996 VENTILATION

Ingenious Horizon® Low-Flow Fume Hoods utilize Directed Airflow Technology™ for greater user safety and operational efficiency.



2015 EVOLUTION

Laboratory Solutions International acquires Hamilton Scientific from OpenGate Capital.



2013 EXPANSION

OpenGate Capital purchases the Laboratory Workstations Business from Thermo Fisher Scientific and renames the business Hamilton Scientific.



2005 CERTIFICATION

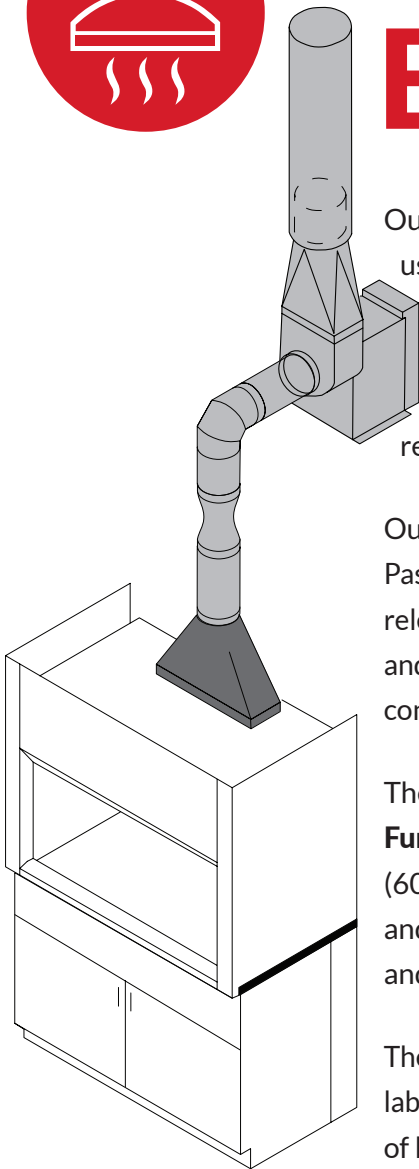
The Distinction Laboratory Bench System features pre-plumbed and pre-wired UL-certified lines, for quick connection to the movable ceiling service panel.



FUME HOOD



Breathe Easier



Our fume hoods meet stringent SEFA standards for environmental safety and user protection from hazardous materials. Precision engineered for ergonomic efficiency, they support accurate performance of experiments and tests with a range of features and designs optimal for specific lab situations. Standard features include laminated safety glass sash, LED interior lighting, chemical resistant epoxy resin work surface, pre-wired light switch and GFCI receptacles.

Our newest model, the **Spectre Fume Hood** features an ergonomic AutoSash Passive Positioning system that brings the sash to a standard working height when released, saving time, energy, and enhancing safety. With sleek design, LED dimming and color changing options, multiple standard widths and depths, noise and VAV control compatibility—it's the spec-grade hood perfect for new installations.

The established leader in commercial and educational labs, our **Concept Fume Hood** has a low flow design, capable of proper containment at lower (60 FPM) face velocities. Available with optional sash configurations in bench and floor-mounted models for large, complex laboratory apparatus setups, and roll-in equipment.

The **SafeAire II Fume Hood** is the proven high performance enclosure that ensures lab safety while enhancing efficiency of tests and experiments. Owing to our history of leadership and innovation, it was the industry's first UL-1805-compliant fume hood line focusing on safe containment. High-performance options include metal-free and stainless steel interiors and SEFA tested urethane powder coat finishes.

FUME HOOD



SPECTRE®



CONCEPT®



SAFEAIRE II®

CASEWORK



Just in Case

Our comprehensive catalog incorporates everything you need to manage storage in any laboratory. Modular design delivers maximum flexibility, including standing, sitting, and ADA height units. Choose from a vast array of options including base, drawer, corner, sink, suspended, tall, shelves, racks, counter support accessories, mobile platforms, vacuum pump, and acid or flammable storage.

Our standards for innovative engineering and robust construction are unsurpassed in the industry, featuring high-quality steel, 18 colors of SEFA powder coat paint, inset steel or flush overlay doors, multiple lock and drawer pull options, as well as framed and unframed glass doors. All components meet or exceed SEFA testing requirements for casework. For any design situation, we more than have you covered.

Two / Dynamic Designs

Customize every detail to meet your specifications.



Inset Steel
Classic,
clean design.



Flush Overlay Steel
Contemporary design
features multiple
hardware options.

CASEWORK



Classic Beauty

ADAPTABLE

SYSTEMS



Adaptability Personified

Ergonomically designed to anticipate the workflow and safety needs of technicians, Hamilton solutions are inspired by the real-world requests of our customers. Every new feature is the result of our 125-year conversation with the people who use our equipment day-in and day-out. You want to reconfigure workspaces without the expense and hassle of new construction, so our industry-leading adjustable systems make that easier than ever.

ENDEAVOR®

Adaptable Bench Systems deliver industry-leading strength in a more affordable package. This adaptable bench is built to perform and certified to last with the highest load rating in its class, exceeding SEFA 10 Category 4. A highly configurable solution, it offers a wide range of layout options. Utilizing square legs and posts, it's manufactured completely in our facility, not assembled from elements sourced through outside vendors. This means shorter lead times, and a notably competitive pricing structure.

ADAPTABLE SYSTEMS



Rear Frame Unit



Shared Frame Unit

ADAPTABLE

SYSTEMS

DISTINCTION™

is our modular laboratory bench/workstation system designed for flexibility, durability and style. Connection to utilities (pre-piped and pre-wired overhead service lines for gas, air, vacuum, electrical, data) is incredibly easy and changeable. Bases are modular, so workstations can be set up and reconfigured easily. Choose from a wide range of materials and finishes: steel, wood veneer fronts, various cabinet types, chemical-resistant work surfaces and aesthetic options (color, overlay, etc.). Great for high-end labs, research and teaching applications where both performance and appearance matter.



ADAPTABLE SYSTEMS

MAX/LAB®

Our **MAX System** offers modular layout options via a 12" wide free-standing double uprights design that easily accommodates service lines. MAX/Lab® height-adjustable furniture provides maximum above-work-surface storage components. MAX/Mobile® workstations match the appearance and functionality of permanent fixtures and are easily movable. MAXWall® allows creation of fully enclosed rooms with a 6" wide core structure to support services and utilities. No matter what the size or configuration of your lab layout,

Hamilton has the logical options you need to create efficient workflow in a safe environment. Futureproof engineering and quality construction means our units last for decades with remarkable ongoing flexibility.



MANUFACTURING

INTEGRITY



145
YEARS

You can't be in business for

without earning the long-term trust of

your customers. From our

219,000 sq. ft.

Georgia facility,

our

220+

American employees craft laboratory furnishings

and equipment that lasts for generations. Utilizing Just-in-Time

manufacturing for less waste and streamlined production, we perform

state-of-the-art sheet metal fabrication, automated and traditional

welding, and robust powder

coat painting with impressive

efficiency and exacting results.



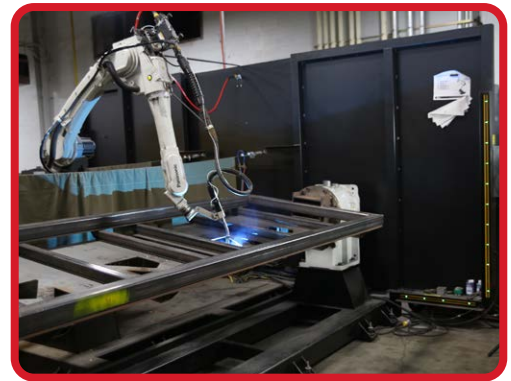
MANUFACTURING INTEGRITY



MANUFACTURING

INTEGRITY

We make our fixtures as visually impressive as they are practical, with pneumatic lasers that precisely cut steel into ergonomic shapes up to **1** inch thick. Our extensive quality control protocols entail on-site



97%
ON-TIME

testing for all components, including fume hoods. In-house **Hamilton** engineers and technical customer service experts work directly with you to ensure every detail is right the first time. We're proud of our delivery rate and work tirelessly to make it even higher.

Our **257,000** sq. ft. distribution warehouse provides streamlined order consolidation and freight management. At **Hamilton**, exceptional reliability and quality are integral to everything we do.

MANUFACTURING INTEGRITY



Precision Customization

With the most comprehensive offering of furnishings and fixtures for next-generation laboratory facilities, Hamilton Labs is unique in the industry. Contact us today we'll devise a custom solution exclusively for your unique technical needs. More than providing components, at **Hamilton Labs** *we're furnishing a higher standard.*



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