



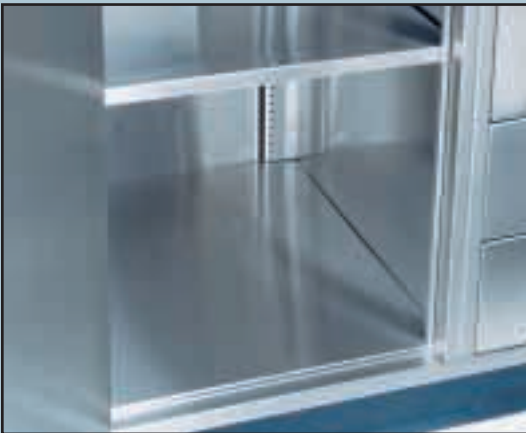
**Fisher Hamilton<sup>®</sup>**

# Stainless



## Stainless Steel – A long term investment!

- Easy to sanitize: Ideal for healthcare, biological, agricultural, food, petroleum and photo labs, radioactive and clean room applications or any application subject to continuous cleaning or sterilization.
- Tough stainless steel surface ideal for areas subject to heavy abrasion, impact, heat and general abuse.
- Rust-free, moisture-proof construction: Ideal for wet or high humidity environments.
- Resistant to a wide range of chemicals.



## Durable Cabinet Construction

- Die formed, one-piece wrap-around cabinet construction will support 500 lbs. per lineal foot.
- Double corner posts at all four corners enhance structural integrity and load bearing capacity.
- Cabinets available with removable back panels for service chase access or solid perforation-free cabinet backs.
- Leveler access through toe base front panel results in a solid, perforation-free cupboard bottom.
- Door and drawer openings are rabbeted and perforation-free cabinet exterior minimizes potential for contamination of interior contents.



# Laboratory Cas

# ss Steel



# etwork System

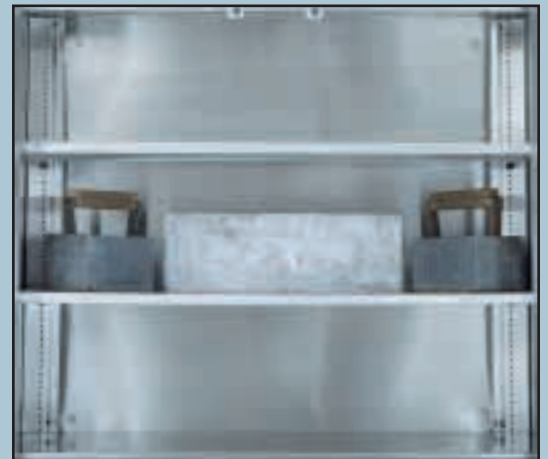
## Broad, Comprehensive Product Offering

- Wide variety of door/drawer configurations.
- Complete offering of modular cabinet sizes.



## Heavy-Duty Drawer Construction

- One-piece welded drawer box construction for lifetime durability.
- Coved joints between drawer bottom and sides are easy to clean.
- Heavy-duty 100 lb. drawer suspension features nylon-tired ball-bearing rollers for smooth, effortless operation. Drawer runs are self-centering and self-closing with hold-open feature.
- 150 lb. full-extension drawer suspension is an available option.



## Tough Shelves

- Strong, rigid shelves are designed to handle loads up to 40 lbs. per square foot in compliance with SEFA standards.

## Environmentally Friendly

- Durable and re-usable – lasts the life of the building– and – provides the best return on investment over the product life cycle.

## ***Solutions for the Technical Environment***

When it comes to choosing furniture for your lab, look to Fisher Hamilton for all your laboratory needs. As the industry leader, Fisher Hamilton offers the most comprehensive selection of product lines, options and accessories in the world today. Nobody else even comes close.

And the markets we serve are as diverse as the products we manufacture. We work very closely with the educational, industrial and healthcare markets, and are actively engaged in the development of new technologies and products to better serve their ever-changing needs.

The many lab furniture lines we can draw upon to build the optimal system to suit your needs include:

***Wood Casework***

***Steel Casework***

***Plastic Laminate Casework***

***MAX/LAB® Adaptable Furniture System***

***C-Frame Adaptable Furniture System***

***Multiflex Adaptable Furniture System***

***SafeAire® Fume Hoods***

***MaxWall™ Technical Wall System***



## ***Dealer Planning Expertise***

The Fisher Hamilton dealer network is more than a group of passive order-takers. They are talented project management specialists who prefer to get involved in the earliest planning stages possible so they can offer helpful suggestions that can make your laboratory work easier and more efficiently than ever before.

Whether it's product renovation or entirely new construction, Fisher Hamilton dealers have the skills, the expertise and the product selection to get the job done efficiently and cost-effectively. Give your nearest Fisher Hamilton dealer a call today for assistance with the planning process.



**Fisher Hamilton**

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