



## Hamilton Distinction Laboratory Bench System



*Styling to inspire innovative thinking.  
Features to enhance your laboratory performance.*



## *The Elements of Hamilton Distinction*

One of the most innovative laboratory furniture systems with three core elements:

INNOVATIVE FEATURES  
CONTEMPORARY STYLING  
SUPERIOR VALUE

This workstation's unique design provides flexibility and portability in a self-contained modular bench system.

Bring style into your laboratory with this sleek—but rugged—steel system by choosing from a vast selection of finishes. Meet the needs of your facility by adapting to change almost instantly with features that are setting new standards in lab customization.

Aesthetically, practically and financially—  
Distinction is the ultimate solution for your laboratory needs.



*Under-shelf lighting, power and data bars, and needle-point service fixtures are designed to be within arms reach, above an obstruction-free work surface.*



*Color palette and material options allow you to mix and match for the perfect laboratory environment.*

# Features

Distinction is the most flexible and functional laboratory bench system on the market. Each workstation is equipped with features that make it uniquely portable and instantly customizable to your specific needs.



*Modular base cabinets are available in multi-material options and have additional storage modules for any workstation height.*

*All service lines are innovatively piped and wired for quick connection to the movable ceiling service panel.*



## ***Stylish and Smart***

The free-standing bench modules are designed to connect to ceiling-mounted service distribution panels via flexible service lines. Factory installed service lines are pre-piped to quick connect fittings on top of the bench frame. Needle-point service fixtures bring the essential gas and air utilities to the work surface level while telephone, data and electrical outlets are conveniently located on the power bar.

Hamilton Distinction is the industry's first UL 962 Listed laboratory furniture system to meet the dielectric, ground impedance, strain relief, and strength requirements of UL 962 – Commercial Furnishings.

The system's 2" diameter steel tubular frame and 2"x6" shared frame can be adjusted in 2" increments to raise the telescoping legs for proper work surface height. Bench units are available in 42", 48", 60", 72", and 96" widths. The overhead shelving is equally flexible with 1" adjustability. Whatever the configuration or application, Distinction will deliver every time.



# Styling

A softer, rounded design and the use of differing materials create an inviting work environment. Complete your lab with a workstation that inspires innovative thinking and productivity.



## *Designed to Inspire*

Complement your laboratory with style and flexibility. Its softer, rounded framework combined with your choice of stainless or powdercoated steel, wood, laminate, epoxy resin or glass, make Distinction timeless.

A stand-alone bench lab system that can become part of your integrated laboratory solution.

# Value

Available in fume hood, sink and table top modules, the system's total flexibility eliminates reconstruction costs and expensive downtime during renovation. Workstations can yield additional savings through the use of accelerated depreciation schedules.



## *Performance with ROI*

The unique appearance of this bench system creates a dynamic corporate image, enhancing recruiting efforts and improving employee morale and retention.

Combined benefits of portability and adjustability with contemporary styling deliver superior value and a higher return on investment. Its features provide ongoing benefits throughout the product life cycle, reducing the total cost of ownership. Service lines can be easily connected to pre-installed ceiling panels, avoiding expensive floor penetrations and significantly reducing installation costs.

With strong financial benefits and countless usability features, Distinction will change the way you look at laboratories.



