

new casework
tailored for your new lab



new england lab[®]
lab-tested furniture systems

five questions to get us started

1. What kind of environment will your casework be used in?
2. Who will be using the lab and how will they be using it?
3. What processes are you doing in the lab?
4. What are your storage requirements?
5. Will form or function be the priority in design?



lab-tested starts with smart choices

Count on us to help you make smart and informed choices among casework options and other components of your furniture system. For starters, here's a quick guide.

select your casework:

painted steel

stainless steel

designer steel

wood veneer

plastic laminate

phenolic resin

polypropylene

select your finishing components:

work surfaces

Choose from a full line of laboratory grade epoxy resin, phenolic resin, stainless steel, plastic laminate and maple counter tops to suit your requirements.

sinks

Sinks are provided in a variety of sizes, materials and colors for your specific lab applications. Single or multiple bowl configurations are available in molded epoxy resin, stainless steel or chemical resistant polymers.

pegboards

Choose from in-stock standards or create custom sizes and configurations of drying racks in epoxy resin, phenolic resin, stainless steel and various polymers, all with optional drip trays.

services and safety fixtures

Your plumbing, electrical, data and safety fixtures are selected from our wide array of styles and finishes.

Choose from standard fixtures, or the latest in design to provide ergonomic convenience.

shelving

Maximize storage with stationary, mobile or custom units in wire frame, stainless steel, epoxy resin, phenolic resin, plastic laminate or wood finishes.

chairs & stools

Ergonomic design and extreme durability make our line of laboratory seating a clear and comfortable choice.

With multiple options from armrests to footrests, we have you covered.

specialty cabinets

Solvent cabinets, marker-board cabinets, vacuum pump cabinets, acid cabinets and high density storage units are our specialty. We also customize to meet your needs.



lab casework your way.

We provide a full line of casework solutions to suit the unique requirements of your new lab. Your options include a variety of colors, finishes and arrangements. Our casework can be part of fixed installations or components of mobile, suspended or flexible systems. Each of the casework lines are manufactured to lab grade quality, many of which can be produced with environmentally friendly material – from certified wood to recycled steel. The choice is yours and our first responsibility is to help you choose wisely.

painting steel durable, versatile



MANCHESTER SERIES

Painted steel has long been the standard in the lab industry due to its strength and durability. Its heavy-duty steel construction is capable of supporting heavy loads. Extensive door and drawer configurations provide a variety of layout options to maximize storage in the lab. Our casework can also be constructed from satin galvanized steel for an extra level of protection against rust and corrosion in high moisture areas. The long-lasting powder coated finish, with over 20 standard color options, can also be matched to custom colors.

stainless steel

rugged, sterile



designer steel

strong and attractive



STRATFORD SERIES

Manufactured to the same specifications as our painted steel casework, our stainless steel cabinets can be built with your choice of type 304 or type 316 stainless steel. It is ideally suited for environments that require a high degree of cleanliness, durability, or are subjected to high moisture and extreme temperatures. Easy to clean and corrosion resistant, stainless steel is perfect for critical environments such as operating rooms, animal facilities and controlled temperature rooms.

WAKEFIELD SERIES

Create the look you want while maintaining the strength you need. Our steel constructed frames, shelving and drawer bodies can be fitted with your choice of door and drawer fronts made from wood, stainless steel, painted steel, plastic laminate, phenolic, or corrosion resistant polymers. Our flexibility in design creates unique labs that appeal to aesthetics while being suited to many varied applications and settings. Typically designed with overlay construction, inset fronts can also be provided.

wood veneer

natural, classic warmth



LEXINGTON SERIES

The classic look and warmth of wood has long been popular in educational and research environments. The full overlay construction provides durability while still offering a pleasing appearance and has many veneer and hardware options to create the lab you desire. We offer a wide range of wood veneers from our standard oak and maple to more unique choices such as anigre, bamboo and others. Wood veneers can be stained with a variety of color options and our chemical resistant finish will withstand the rigors of your lab.

plastic laminate

distinctive, economical



ARLINGTON SERIES

Plastic laminate offers the widest selection of colors and patterns for your lab with many choices for edge treatments and hardware. It is well-suited for labs that do not require a high degree of corrosion resistance and other lab/office areas where casework is utilized.

STEVENS ADVANTAGE

This line of high pressure or thermally fused laminate casework can be textured to look like real wood and can be used in a wide range of lab, healthcare, educational or commercial applications.

specialty casework

extreme conditions

PHENOLIC RESIN

Our phenolic casework is made from solid phenolic panels. Phenolic resin is a reliable option wherever strong chemical and/or corrosion resistance is required. It can be finished with a variety of surface colors and is typically built with overlay construction. Choose from general purpose grade or lab grade for more intensive environments.

POLYPROPYLENE

Rated for the highest corrosion resistance, our polypropylene casework is constructed of 100% thermally welded and stress relieved durable polymers. This ensures acid resistance and rust-proof strength for extreme environments. Easy to clean and stain resistant, polypropylene retains its color and strength year after year.

other casework considerations.

Selecting your casework is a primary step in designing your new lab. After deciding on your casework material you will need to select several additional items including:

- Drawer material and construction
- Drawer slide systems
- Door/Drawer hardware
- Door hinges
- Locks and label holders
- Cabinet finishes: color/stain
- Wood veneer species and cut
- Environmentally friendly options

For further assistance in selecting the right casework for your lab, contact one of our experienced lab furniture specialists at 888.635.2080 or newenglandlab.com.

new labs:

Lab tested means three fundamental things: we'll understand what matters to you, take pride in our craft and products, and deliver service that makes your new lab right.

As you consider our guides for casework, furniture systems, fume hoods and the accessories that accompany them, look to New England Lab for consultation to help you choose the products that best fit your lab needs.



furnished
with understanding

crafted
with precision

made right
with service