Today's laboratories often require a high degree of flexibility. Optima™ Laboratory Bench Systems allow users to easily reconfigure the interior layout of their lab, as research and project needs change. Optima™ systems are self-supporting portable workstations. It conveniently supplies all the services and features required for today's laboratory in a self-contained bench assembly.

2500 Series - Sturdy 6” wide obround frames with tubular legs and leveling feet are 84” high. Modular design allows for several systems to be connected together to create custom assemblies with services being fed throughout each unit. Services are easily accessible by removable panels on the leg posts. Bench units are available in 48”, 60”, 72” and 96” widths.

Note: Double sided configurations available for the US market differs from that shown. Contact your local dealer or Mott for details.

Pre-Plumbing and Pre-Wiring - Integrated services deliver quick and easy access to services while providing superior flexibility by keeping the work surface clear of fixtures. Pre-wired electrical outlets and data are conveniently located on the utility channel and in the lower rear post. Designed to quick connect to ceiling mounted service panels, which decreases installation time.

Adjustable Shelving - Height adjustability in 1” increments delivers maximum adaptability to accommodate the requirements of individual users. Standard shelving options include powder coated steel, wood or glass.

Ceiling Service Panels - Benches are equipped to enable the quick and easy connection of services, as well as access to a power source through flexible service lines. Mott will manufacture panels to meet the specific requirements of your project.

2100 Series - Durable 2” diameter tubular frame and legs with leveling feet are 84” high. Bench units are available in 48”, 60”, 72” and 96” widths.
Optima™ … your ultimate option for adding attractive, versatile, plug and play adaptability to your laboratory.

Maximum Adjustability - Productivity can be improved by ergonomically positioning work surfaces from 29” to 36” in 1” increments to easily adapt to new tasks, equipment and users.

Versatile - Wall and island configurations can be readily created and easily changed, as well as moved for new applications or changing space.

Materials, Coating Finish and Color - Optima™ bench systems are available in electro-statically applied chemical resistant powder coated paint in a wide variety of standard or custom colors; stainless steel is an available option. This provides you with a full and varied palette to coordinate a variety of different styles, materials and colors to bring your creative touch to your laboratory.

Accessories - Optima™ benches can be configured with many accessories such as keyboard trays, monitor arms, shelf task lights to suit your needs.

Cost Effective - Optima™ benches are a sustainable product solution that maximizes movability and adaptability for an extended life cycle; designed to be reconfigured and relocated, offering flexibility to the laboratory.

Environmentally Friendly Options - For LEED® projects Mott can offer materials which will help you in attaining LEED® status.

Note: Double sided configurations available for the US market differs from that shown. Please contact your local dealer or Mott for details.