PRECISION LABORATORY FURNITURE

LD-4 ADAPTABLE LAB TABLES

■ Modular design for ultimate versatility.

These infinitely adaptable tables incorporate significant structural enhancements that support standard and chemical resistant laboratory table tops (TRESPA/Phenolic Resin, Epoxy Resin, Stainless Steel, Chemsurf and of course standard Plastic Laminate). LD-4 tables offer the diversification needed to furnish any laboratory environment, with a wide variety of sizes, finishes, shelving and storage options. The LD-4 is perfect for any laboratory, whether as a versatile standalone table, linked as continuous line, or configured as a double-sided island. There are really no limits with LD-4 Adaptable Tables.

SINGLE SIDED STARTER AND ADD-ON UNITS



VIEW MORE ONLINE» DOUBLE SIDED STARTER AND ADD-ON UNITS



A modular design enables combinations of Starter, Add-On, and Corner units to form virtually any workstation layout. Double-sided units are especially useful for islands and peninsulas.



GENERAL PURPOSE LAB TABLES

- Fixed or adjustable height options available.
- Available Lengths: 48", 60", 72", and 96".
- Choose your table top or buy as frame only.
- 1500 lbs. load capacity.

LAB Table heights vary: Choose fixed heights of 30" or 36" or adjustable tables with a height range of 30" to 36".

Top options include TRESPA®/Phenolic Resin, Epoxy Resin, Chemical Resistant Laminate, or Stainless Steel.

VIEW MORE ONLINE»



SUSPENDED LAB GRADE CABINETS

These Laboratory Grade Suspended Cabinets are options for LD-4 Adaptable LAB Tables and General Purpose LAB Tables.

FEATURES

- Available in widths of 18", 24" and 30".
- Broad choice of inset drawer and cabinet combinations.
- Seamless, fully welded enclosure.
- Sound dampening foam filled drawers and doors with double walled construction.
- Drawer and door pull handles are brushed, anodized aluminum.
- Single-piece construction drawer bodies; no horizontal seams.
- Stainless steel door hinges.
- Fully extending 20" deep drawers, with "easy-close" steel
- Fully closed top and bottom surfaces.
- Finished in durable, powder-coat paint to match table color.





ECLIPSE™ CASEWORK

- Removable back panel to access utilities.
- Fully boxed, sound dampened inset doors and drawers.
- Self-closing, steel ball bearing drawer slides.
- Heights (Tops usually add 1"): 35" or 30" (ADA available).
- Widths: 15" to 48".
- Cabinet Depth: 22"; Top depths of 24" to 36".

Eclipse casework is constructed of heavy gauge cold rolled steel, with front seams welded closed and finished smooth. Floor glides are conveniently adjustable from inside of cabinets.

Powder coating provides a durable, stain resistant finish. Top options include TRESPA®/ Phenolic Resin, Epoxy Resin, Chemical Resistant Laminate, or Stainless Steel.

VIEW MORE ONLINE»

ECLIPSE™ WALL CABINETS

- Multiple sizes.
- Multiple inset door options.
- Adjustable shelving.
- Heights: 24", 30" and 36".
- Widths: 18", 24", 30", 36", 42" and 48".
- Depth: 15".

Add storage space with EclipseTM Wall Mounted Cabinets. Matches style, hardware and construction of our Eclipse casework. Made from heavy gauge steel, with finely applied powder coating paint.

Door styles include open door face, hinged glass/steel doors or glass/steel panel sliders. Other hardware includes stainless steel hinges and anodized aluminum door pulls.



VIEW MORE ONLINE»



ECLIPSE MOBILE LABORATORY GRADE CABINETS

- 3" swivel plate casters: gray Performa rubber wheels; Chrome Hood (Locks on front casters).
- Available in widths of 18", 24" and 30".
- Fully closed top and bottom surfaces.
- Fully boxed, sound dampened doors and drawers.

Laboratory Grade Mobile Cabinets offer an convenient way to move equipment, tools, beakers and documents anywhere within your laboratory environment, providing complete mobility. All built with the same quality measures as our fixed cabinetry.

VIEW MORE ONLINE»

ECLIPSE™ REAGENT RACKS

- Standard Height: 48".
- Standard Widths: 30", 36", 42", 48", 54", 60", 66" and 72".
- Shelf Depths: 12", 15" and 18".

Eclipse Reagent Rack upright systems are designed for attainability and efficiency. These shelving systems provide the necessary storage and functionality for any laboratory environment. Upright dimensions provide the necessary room to run utility options internally -including gas lines.

VIEW MORE ONLINE»



