





Lista Workspace Solutions











From the classroom to the research lab to the museum storage department, Lista workspace systems help give schools and museums an education in organization and space-efficiency. With our comprehensive range of solutions and modular building block approach, Lista can completely address the unique needs of your facility — whether you require high density modular drawer storage cabinets, the flexible configurability of the Storage Wall® system, or our productivity enhancing workbenches.

Lista: Helping Schools and Museums Make the Most of their Space.

The unique Lista drawer is the all-important centerpiece of every cabinet and workspace system. It can be subdivided to create custom compartments for the ideal organization of supplies, tools, parts, artifacts and other items of varying shape and size.

Lista storage workspace solutions are ideally suited to address the storage problems specific to schools and museums. To help you accomplish your goals, Lista solutions:

- maximize available space
- provide more clean, organized and secure storage
- enhance productivity
- are ergonomically designed to reduce stress and strain
- can complement the unique aesthetic characteristics of your facility
- can be custom-configured to meet unique needs
- improve inventory management
- protect expensive instruments, tools and parts
- provide a safe home to valuable artifacts
- are rugged and durable for decades of use







Lista's modular drawer cabinets and workbenches are ideally suited for laboratory environments in universities and museums. Lista will work with you to create a custom-designed workspace that perfectly suits your unique needs, whether you require resin counter surfaces to protect against chemical stains, space-efficient overhead cabinets for readily accessible yet out-of-the-way storage, or custom paint to complement your particular decor.

Lista Laboratory Workspace System Brings New Depth of Efficiency and Color to Marine Center.

A national center of marine biotechnology research and education, the Columbus Center is the nation's only institution to combine R&D with public education (in the form of nearly 50 marine science adventures). At the Hall of Exploration, Lista workspace solutions play a key role in giving the public a hands-on living lab experience. The sleek, high-tech appearance and custom colors of the Lista cabinets fit seamlessly with the Center's overall aesthetics, while providing durable, space-efficient and highly organized storage. Lista's custom design services were utilized in the green laboratory to create specially shaped countertops, island work areas and an overall uniquely inviting, safe and functional workspace.



everything organized, provide a high degree of aesthetics, and are ergonomically efficient.

We really couldn't ask for more from a workspace system.

Carol Bossert

Director of the Hall of
Exploration

Columbus Center

Baltimore, MD



Lista's modular building block approach makes the Storage Wall® system a uniquely flexible and versatile storage solution, perfect for securely housing the various size and shape items stored by museums. The Storage Wall system can combine shelves and drawers with wide-span beams and roll-out trays to provide custom solutions that exactly match the size of the items you need to store. In fact, even the biggest and smallest of items can be stored together in a logical and accessible manner.

Lista Storage Wall System Exhibits Space-Saving Benefits at Schenectady Museum.

Until recently, the Schenectady Museum's system for storing its artifacts was, itself, a relic. The antiquated system was comprised of plywood and 2 x 4's assembled into shelving. Lista's Storage Wall systems have now replaced this shelving, upgrading the storage area with high density storage that provides a wide range of valuable artifacts with protection from dust. The Storage Wall systems allow for greater organization and ease of locating artifacts, while enhancing security and aesthetics and, perhaps most importantly, reducing storage space at the museum by almost 36%!



perfectly accommodates all of our artifacts. The fragile items are maintained with the utmost care, while the durability and high weight capacity of the Storage Wall system is well-suited to the heavier artifacts.

Jennifer Draffen Curator of Collections Schenectady Museum Schenectady, NY



Lista Storage Wall System Helps Zooarchaeology Lab Bone Up On Efficiency and Organization.



The Birmingham Zooarchaeology Laboratory (BZL) specializes in the study of mammal, bird, reptile and amphibian bones, using these fossils to reconstruct past animal and human cultures. Fearing that the disarray of the lab's reference collection would hinder lab efficiency, the facility's director sought out a modular storage system that would optimize storage without consuming additional floor space. He eventually chose a storage solution comprised of four Storage Wall systems. Where once animal bones were stored in cardboard boxes on shelves. the Storage Wall system now provides safe, protected storage and fast access. Because of the system's variety of drawer heights and modular drawer compartments, the BZL can now store bones according to size and species. Less time is spent searching; more time is spent researching.

We needed a systematic method for storing the plethora of skeletal remains that comprise our reference collection.

I am convinced that the greater efficiency provided by the Storage Wall system has increased overall productivity in this lab.

Umberto Albarella
Director of Research
Birmingham
Zooarchaeology
Laboratory
Birmingham, England









Ideal for a variety of classroom applications, Lista's workbenches provide a multi-functional, durable and cost-efficient workspace solution. These extremely flexible workbenches are available with a variety of storage options. Above the worksurface, Lista's FlexWorks® Accessory System can incorporate a variety of accessories such overhead light fixtures, tool rails, power strips and tackable surfaces for posting work. Below the benchtop, narrow width cabinet pedestals provide students with extremely space-efficient and organized storage.

Lista Workbenches Get High Marks at New Jersey Institute of Technology.

School of Architecture to display its penchant for staying on the cutting edge of form and function. This Lista installation helps enhance the school's reputation as a leader in the industry.

Arvind Tikku
Project Manager
The Hillier Group
(architecture firm
that supervised
school's renovation)
Princeton, NJ

As the home of the New Jersey Institute of Technology's School of Architecture, Weston Hall needs to represent the same architectural expertise that the school imparts to its students. The newly refurbished facility needed new workbenches that were not only functional, space-efficient,

flexible and durable, but also would blend seamlessly with the building's contemporary aesthetic scheme. The workspace solution developed by Lista consisted of 400 industrial workbenches with galvanized steel worksurfaces and custom-configured cabinets pedestals. The pedestals function as individual lockers and save the school the expense of freestanding lockers. Lista's FlexWorks Accessory System, in conjunction with portable drafting tables, transforms 150 of the benches into complete drafting and design areas.









Lista's mobile cabinets and workbenches take all the flexible, highly organized storage of our modular drawer storage cabinets, and add unmatched convenience. With our mobile systems, large volumes of instruments and parts can be rolled out directly to the work area where they can be readily accessible to students and trainees. This naturally translates to increased productivity and an extremely flexible classroom environment.

Lista's Mobile Workstations Keep Industrial Education Rolling Along at Con Edison.



At Con Edison's 90 room Corporate Learning Center, adult learners from inside and outside the company take advantage of a wide range of skills training classes. Custom configured Lista cabinets and mobile and stationary workbenches provide Con Edison with rugged, extremely flexible workstations. Specialized testing equipment and heavy-duty components are mounted to metal and maple cabinet tops to create durable, ergonomic workspaces. Lista's modular drawers provide secure, organized, space-efficient storage for a huge range of technical and electrical equipment that includes meters, calipers, machine shop tools, gas gauges and technical manuals.

Each classroom in our facility has multiple users, so the flexibility of the Lista workstations is extremely important. We can easily change the classroom environment by rolling benches in and out. We can also reconfigure drawer interiors to accommodate different items.

Steve Dinardo
Facility Manager
Corporate Learning
Center
Con Edison







Lista lifetime warranty. Lista's confidence in the quality and durability of our materials and workmanship allows us to offer a lifetime warranty on materials and workmanship. Please ask your Lista representative for a full warranty statement and details.

Solutions Designed To Meet Your Needs.



Free design services. Lista's engineering and design team is ready to provide you with a detailed plan for your individual workspace and storage needs.

Lista offers detailed solutions designed for efficiency and future flexibility. We provide systematic solutions for a whole range of needs, from the storage of small instruments to complete space-efficient, productive work environments. Our years of experience in a wide variety of industries will prove profitable to you.



Lista International Corp. 106 Lowland Street Holliston, MA 01746-2094 (800) 722-3020 Fax: (508) 429-8653 www.listaintl.com

ISO 9001 Certified