







From R&D and testing to assembly and repair, Lista workspace systems bring maximum efficiency and organization to electronics facilities. With our comprehensive range of workspace solutions, and our modular building block approach, Lista can address the unique needs of your applications — whether you require productivity enhancing workbenches, high density modular drawer storage cabinets, or the flexible configurability of the Storage Wall® system.

Lista: Making Electronics Facilities More Productive.

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 tools, parts and other items of varying size. And with our ESD features, storage of sensitive electronics is safe and protected.



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

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







Through the combination of modular drawer storage cabinets, continuous laminated worksurfaces and the FlexWorks® Accessory System, Lista creates exceptionally efficient and organized workstations. With our custom design capabilities, Lista can produce workstations that exactly match an electronics engineering lab's unique application requirements, as well as a company's aesthetic needs.

Lista Workstations Pass Efficiency Tests At Johnson Controls.

We looked at a number of competitive products, in terms of space savings, efficiency, durability, weight-bearing strength and overall quality. The Lista workstations offered us the most flexibility and return on our investment.

Ann Stark
Project Manager for
Interior Design

The workstations that Lista teamed with Johnson Controls to design brought a newfound consistency and organization to the company's consolidated Systems Products Hard Lab. The twenty-eight workstations each combined seven modular cabinets with ESD laminate worksurfaces. This configuration created remarkable space savings, and provided for efficient use of storage space above and below the worksurface. Electronics parts and tools are kept close at hand in compartmentalized

drawers. The FlexWorks
Accessory System provides
easy access to a range of
accessories and a convenient utility strip. The addition of twenty mobile
cabinets eliminated duplication of resources by delivering shared electronic and
mechanical components
directly to the different
stations.









Lista's Height-Right® adjustable height workbenches are ideally suited for environments in which different users have to use the same workspace during different shifts. Height-Right benches easily adjust in height to provide different sized users with ergonomic comfort, flexible functionality and enhanced productivity.

Adjustable Lista Workbenches Help Plasmon LMS Assemble Competitive Advantage.

Plasmon Laser Magnetic Storage (LMS) has been designing, manufacturing and marketing optical and tape mass storage products for over a decade. When the company was preparing to produce a new data storage product, they decided it was a good time to improve overall productivity. In the assembly and production area, technicians had been working at fixed-height benches that were uncomfortable, old and unattractive. Plasmon purchased 25 electrically operated, height-adjustable Height-Right workbenches. Plasmon found that the ergonomic design of the benches – and the ability to quickly and easily adjust the workbench height – provided their employees with a heightened sense of comfort and made them more productive.



Besides the increase in productivity with the Height-Right workbenches, we find that people are even more enthusiastic about their work. That's something you can't put a price on.

Steve Schwartz
Facility Operations
Manager







Electronics facilities utilize a wide array of different sized testing equipment, tools and parts. They require an organized storage system that makes maximum use of limited space. Lista's 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 stored. Even the biggest and smallest of items can be stored together in a logical and accessible manner.

Storage Wall System Is Space-Saving Switch for Schmersal.



Schmersal LLC, a leading distributor of industrial safety products and switches, wanted to improve organization and optimize space when they moved to their new warehouse. Lista's shallow depth Storage Wall system proved an ideal solution. By replacing their industrial shelving with five rows of Storage Wall system, Schmersal was able to save 40% of their warehouse space. Within the modular Storage Wall drawers, Schmersal is now storing electronic components and accessories of disparate size and shape, such as interlock switches, connectors, conduit adapters, turnbuckles, etc. They are now able to organize their storage according to product family, which greatly enhances inventory control and reduces order-picking time.

delivered an overall space-savings that will accommodate 25% growth over the next several years. You just can't get that from conventional industrial shelving.

Bruce Eylmann
Operations Manager







Lista's technical workbenches featuring ESD worksurfaces, and accessories like an instrument riser shelf with power outlet strips, are perfect solutions for electronics testing labs where both small tools and parts and large equipment are stored and utilized. Available with a variety of storage accessories both above and below the worksurface, Lista technical workbenches provide electronics labs with the utmost in efficiency, organization and durability.



Technical Workbenches Bring Infinite Benefits to Infineon Test Lab.

The world's eighth largest semiconductor manufacturer, Infineon Technologies has a Development Center in San Jose, California where engineering development, testing, and assembly are all conducted. To improve efficiency and productivity, Infineon equipped one of their testing labs with Lista ESD technical workbenches. With their large capacity, compartmentalized cabinet pedestal drawers and customized instrument riser shelves for storage, the benches allowed Infineon to eliminate space-wasting toolboxes and extra tool cabinets. The benches not only provide an efficient workspace, but also provide secure and accessible storage for items ranging from jeweler's screwdrivers and small amplifiers to large cameras and vises.



drawer storage with above-the-worksurface shelving, Lista work-benches provide our engineers with ample storage of a wide array of tools and parts, as well as efficient, easy access.

Predzell Harris Master Technician







When it comes to organized, efficient and space-saving storage, Lista's modular drawer storage cabinets are without peer. Ideally suited for a wide range of storage needs, our cabinets can be custom configured and feature subdividable drawer interiors for the complete organization of tools, components or instrumentation right at the point of use.

Lista Storage Cabinets Help Molex Engineer a More Functional Workspace.

No matter which
yardstick you measure
the system by –
functionality, aesthetics,
cost-effectiveness – the
Lista system has
performed well. It's
taken an area that was
already efficient and
raised it to the next

Don Fowler
Test and Equipment
Engineer

Molex, the world's second-largest manufacturer of electronic interconnects, had doubled the size of its reliability/test engineering lab. To accommodate this growth, they needed new storage systems that could not only hold a high volume of equipment, but also store items of extremely diverse size and shape. Lista's modular drawer storage cabinets proved to be a functional and aesthetically pleasing solution. Molex is storing everything from oversized test equipment to previously analyzed test samples in the cabinets. The full extension feature of the drawers allows Molex's engineers fast, easy retrieval of these items, maximizing efficiency.









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 parts 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