



**Custom Products & Services, Inc.** 

6140 Claude Way E.,  
Inver Grove Hts., MN. 55076  
PH: 888-444-1202 FAX: 651-452-2264  
E-Mail: [info@custom-products.com](mailto:info@custom-products.com)  
Website: [www.custom-products.com](http://www.custom-products.com)

# Lista Workspace Solutions



*Electronics Solutions*

  
making workspace work®



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 workstations, high density modular drawer storage cabinets, or a host of ESD solutions.

## *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, sensitive electronics can be safely secured and protected.



Lista workspace solutions are ideally suited to address 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*



The completely integrated and modular Arlink® 8000 workstation offers unsurpassed flexibility and adaptability, providing a cost-effective solution for all of your current and future workstation needs. Through the use of our unique Definite Positioning System®, numerous footprint configurations, and easy-to-assemble Starter and Adder modules, you can easily adapt and reconfigure your workstations as your needs evolve.

## *Lista's Arlink® 8000 Workstations Bring Flexibility to Assembly Process at A.E. Petsche.*

“ We love ‘em! The workstations are easily adaptable, they are easy to adjust, and they can be customized with tons of options. We can easily make changes ranging from repositioning the height of a worksurface, to changing an assembly station into a packaging station. ”

Nathan Christiansen  
Connector Assembly  
Manager  
A.E. Petsche  
Arlington, TX

A.E. Petsche, the leading supplier of high-performance interconnect products and related services, needed to equip a new connector shop with workstations that offered flexible reconfigurability and easy adjustability. It was equally important that the workstations be visually appealing. The company purchased double-sided Arlink 8000 workstations for the assembly area, as well as units for the company's picking, inspection, cycle counting and packaging areas. The workstations' impressive flexibility, along with the availability of a wide range of task-specific accessories, has enabled the company to stay as agile as its market demands.





Lista's Align® operator adjustable height workstations are ideally suited for environments in which different users occupy the same workspace during different shifts. Align workstations easily adjust in height to provide different sized users with ergonomic comfort, flexible functionality and enhanced productivity. The Nexus Accessory System allows easy access to modular components with no stretch or strain, enhancing this ergonomic solution.



## *Adjustable-Height Align Workstations Help Cirtronics Assemble Competitive Advantage.*

When Cirtronics Corp. needed to purchase new workstations, this full-service contract electronic manufacturer involved its employees in the final decision-making process. After a hands-on trial period, the team purchased 35 Align Adjustable Height Workstations to be used in every department including assembly, inspection, machining and many others. Ergonomic comfort and ease of operation were big factors in their choice. Align benches are customized for each worker, both in terms of worksurface height and options. Thanks to the benches' Nexus Accessory Systems, everything workers need is close at hand. Now all employees have their own workspace, custom-configured for their needs. And Cirtronics has a workspace system that perfectly suits its lean manufacturing approach.

“Aesthetics and flexibility were two key traits that swayed the decision toward the Align workstations. They are much more customizable than competitive solutions. We wanted a long term solution, not a quick fix, and the Align bench can grow with us.”



Irene Lemay  
Team Facilitator  
Cirtronics Corp.  
Milford, NH



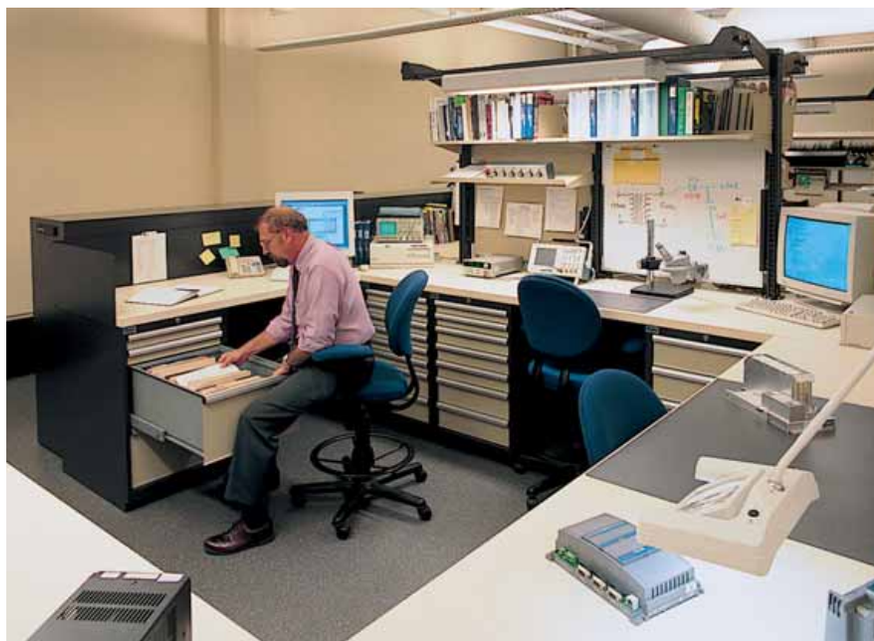
Through the combination of modular drawer storage cabinets, continuous static dissipative laminated worksurfaces and the Nexus Accessory System, Lista creates exceptionally efficient and organized workstations. With our custom design capabilities, Lista can produce workstations that exactly match an 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  
Johnson Controls  
Milwaukee, WI

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 28 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 Nexus Accessory System provides easy access to a range of accessories and a convenient utility strip. The addition of 20 mobile cabinets eliminated duplication of resources by delivering shared electronic and mechanical components directly to the different stations.





Lista's technical electronic workstations, featuring ESD worksurfaces and accessories like instrument riser shelves 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 workstations provide electronics labs with the utmost in efficiency, organization and durability.



## *Technical Workstations Bring Infinite Benefits to Infineon Test Lab.*

One of the world's largest semiconductor manufacturers, 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 electronic workstations. With their large capacity, compartmentalized cabinet pedestal drawers and customized instrument riser shelves for storage, these workstations allowed Infineon to eliminate space-wasting toolboxes and extra tool cabinets. They not only provide an efficient workspace, but also allow secure and accessible storage for items ranging from jeweler's screwdrivers and small amplifiers to large cameras and vises.



“By combining modular drawer storage with above-the-worksurface shelving, Lista workstations provide our engineers with ample storage of a wide array of tools and parts, as well as efficient, easy access.”

Predzell Harris  
Master Technician  
Infineon Technologies  
San Jose, CA



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 sub-dividable drawer interiors for the complete organization of tools, components or instrumentation right at the point of use. Solutions such as shelf cabinets with doors and sink cabinets allow labs to be configured to exactly suit the user's needs.

## *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 level.”

Don Fowler  
Test and Equipment  
Engineer  
Molex  
Lisle, IL

Molex, one of the world's largest manufacturers 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 limited lifetime warranty on materials and workmanship. Please ask your Lista representative for a full warranty statement and details.

**Custom Products & Services, Inc.**   
6140 Claude Way E.,  
Inver Grove Hts., MN. 55076  
PH: 888-444-1202 FAX: 651-452-2264  
E-Mail: [info@custom-products.com](mailto:info@custom-products.com)  
Website: [www.custom-products.com](http://www.custom-products.com)

## *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, free of charge. We offer solutions that are designed for maximum efficiency and future flexibility, optimizing space and functionality.

- **Floorspace utilization analysis.** We can prepare plan and elevation CAD drawings for a grouping of products, or entire room-sized solutions.
- **Customized surveys and layouts.** Lista experts will survey your current and future storage and workspace needs, and propose solutions that provide the highest density and greatest productivity.
- **Integration with architectural and construction planning.** Rely on our experience with coordinating with architectural and construction professionals at any stage of a project's development.
- **Price quotes.** We are happy to provide free estimates and price quotes for any project, regardless of size.

**LISTA**  
making workspace work®

Lista International Corporation  
106 Lowland Street  
Holliston, MA 01746 USA  
Telephone: (508) 429-1350  
Toll-Free: (800) 722-3020  
Fax: (508) 626-0353  
Internet: [www.listaintl.com](http://www.listaintl.com)  
E-mail: [sales@listaintl.com](mailto:sales@listaintl.com)

ISO 9001 Certified

© 2008 Lista International Corporation  
Printed in U.S.A. 07-08 20M

Lista®, Making Workspace Work®, Align®, Arlink®, Definite Positioning System®, Preventip® and Storage Wall® are registered trademarks of Lista International Corporation.