

The logo for Snyder Equipment, Inc. features the word "SNYDER" in large, bold, white, sans-serif capital letters. This text is set against a solid blue rectangular background. Below the blue background is a horizontal yellow bar. To the left of the yellow bar is a solid yellow circle. To the right of the yellow bar, the words "Equipment, Inc." are written in a smaller, bold, blue, sans-serif font. Below "Equipment, Inc." is the tagline "Storing, Rolling, Lifting since 1947" in a smaller, blue, sans-serif font.

**SNYDER**

**Equipment, Inc.**

*Storing, Rolling, Lifting since 1947*

**PRODUCT INFORMATION**

# **ARLINK WORKSTATION SYSTEMS**

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## The Arlink

At Arlink, our mission is to be the best value supplier of workstation systems, adaptable to the greatest variety of tasks, work styles, and industries world-wide.

Our products challenge the constantly changing work environment by providing maximum flexibility of configurations and range of adjustment. Because time is increasingly important to competitiveness, Arlink products are designed for fast and efficient assembly and reconfiguration whenever needed, in less time than others. This is accomplished while maintaining high load capacities and stability.

## Time - Today's Foremost Critical

Time plays a vital role in the success of business. Where size was once all-important, today speed is the dominating factor. The trend is clear – there is an increasing demand to react to unanticipated change quickly and efficiently.

Greater product variety, shorter project life cycles, smaller lot production, rapidly changing technologies, and increasing demand for customization means that whatever task is being performed today, it will likely change rapidly, repeatedly, and often with little notice.

In today's organizations, work teams are created and disbanded regularly to accomplish specific projects. Often cross-functional in nature, work teams may comprise various departments in an enterprise. Workstations that are adaptable for use across functions help increase efficiency of teams through standardization and simplification of the work environment.

Arlink workstations are designed as "tools", rather than furniture, and support the need for change, not resist it. Achieving fast changeover of an individual workstation, or an entire facility is simple and faster with Arlink products. Arlink products are not only highly functional, but clean, modern designs also make our products pleasing to the eye.



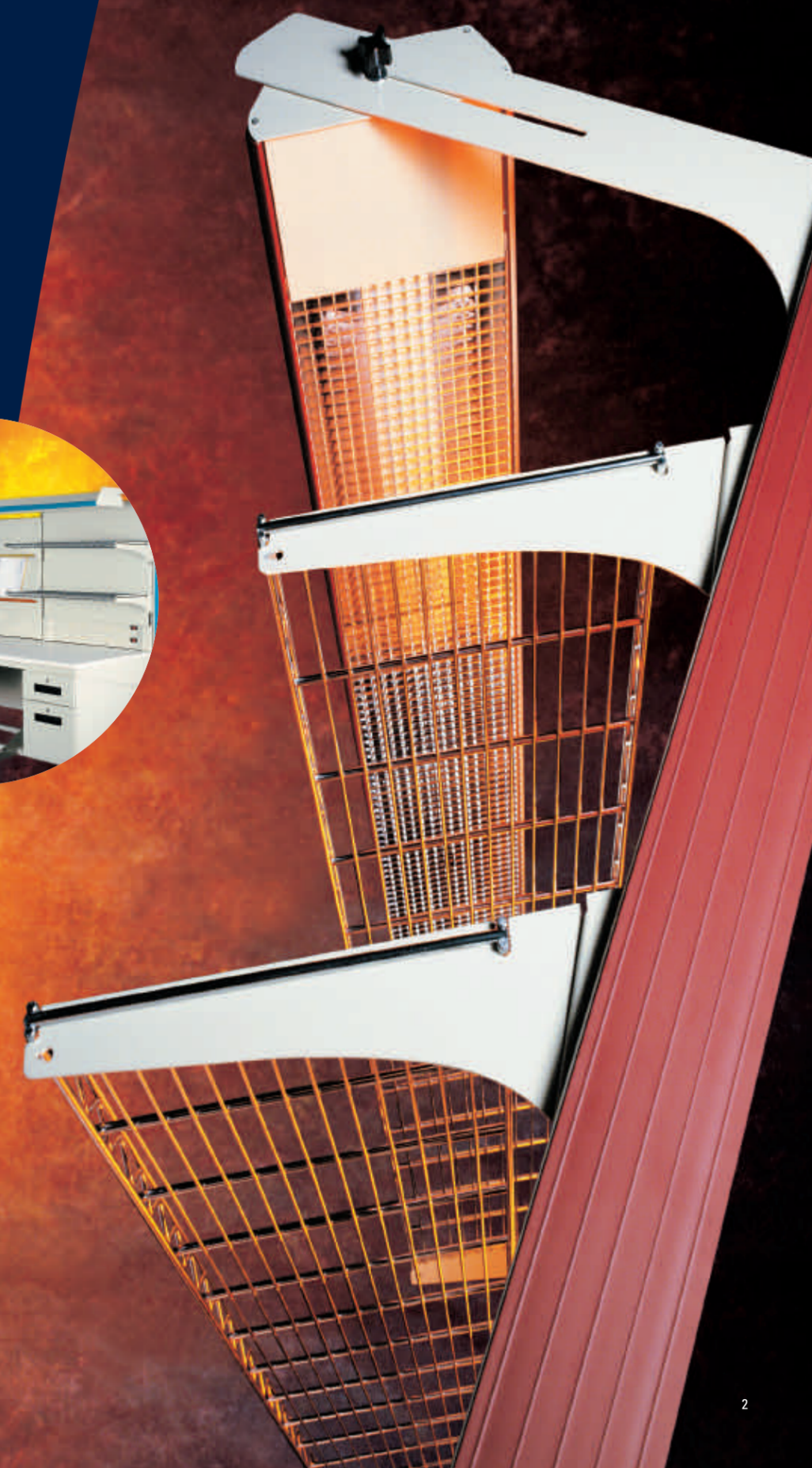
## Adaptability

Adaptability is defined as the capacity to adjust to a specified use or situation. This may mean adapting to a new physical task, (from assembly work to test operations), to a new set of tools or equipment, (hand work to automation) to a different worker, (multi-shift operations or roving workers) or changing styles of work (just in time vs. batch production).

The design of Arlink workstations ensure that adapting to changing requirements is easily accomplished. Our products make it easier to effect process improvements and adopting of best practices in the work environment. The ability to easily adapt the workstation as needed is fundamental to the design of every Arlink product.

1. *Series 8000:*  
Shipper's Station  
with expandable  
shelving system

2. *Series 7500:*  
Mobile Split Bay  
instrumentation  
station.



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# Space Utilization and Ergonomic Benefits

Important considerations for the selection of workstation products are the efficient use of both horizontal and vertical space within the work envelope, and the increasingly important ability to meet ergonomic requirements.

Arlink products maximize investment return through highly efficient use of valuable floor space, maximizing use of vertical space to reduce footprint requirements. Increased worker productivity results from adhering to sound ergonomic principles, minimizing fatigue and strain, eliminating wasted motion, and improving comfort. Motivated to remain at their workstations longer, workers accomplish more work per unit time in an accommodating work environment.

## A Solution for Every Application

The Arlink family of workstations, benches and technical furniture systems is comprised of five integrated product families that can serve virtually any requirement you may have:

- Series 8000 - Agile Workstation System
- Series 7500 - Mobile System Solutions
- Series 7000 - Solid Value Workbench System
- Series 6800 - Vertical Space Integrator
- Series 6500 - Adjustable Height Platforms

Strong, attractive, and highly functional, Arlink system products are used in a wide range of departments and applications including production, laboratory, office, and support operations. All Arlink product families can share common components and accessories, so they can work together as an integrated system. Our retrofittable products enable conversion of typical workbenches to the Arlink system, helping to extend the useful life of existing furnishings while gaining the advantages of an adaptable workstation system.



Personnel can easily adjust and reconfigure workstations, or change entire room layouts with virtually no need for tools or hardware. Our definite positioning system ensures that work surfaces, shelves, and accessories can quickly and easily be repositioned without the use of hardware or need for leveling adjustments. The result? A stronger, safer, more accurate system... a tool you can use, the way you need to use it.

## Customization

For those situations where something other than our standard products is required, Arlink provides customization. We work closely with our customers to modify existing product, or create new designs, to meet your requirements. In fact, Arlink's reputation has largely been built on our ability to work with our customers to meet their special needs as a normal part of our business process.

## Integration

We'll help you integrate your Arlink systems with other equipment and processes used in your facility, such as conveyors, assembly or test equipment, etc. Our specialists have years of experience in creative approaches to blending workstations with related process equipment.

## Continuous Return On Investment

Arlink has been manufacturing workstations since the mid '70's - that's a long time in an industry where many companies are now financed or short lived. Arlink still serves customers who invested in our products when we entered this business, and they can buy additional components and accessories for their original workstations today. Product obsolescence has never been a problem for our customers.

Arlink's unique columnar system never goes out of date, because it provides a strong yet flexible backbone for today's tasks, and versatility for tomorrow's undefined needs. Talk about a return on investment - Arlink systems pay for themselves quickly, and provide continuous returns on your investment, year after year, decade after decade. It's never been so easy to make an investment decision with this much confidence. If only all your business decisions could be this safe and this simple.

## Global Support Capabilities

Arlink offers world class product support through an extensive global network of company representatives, including a European subsidiary. Our large and growing global network provides support for Arlink customers virtually anywhere they locate or replicate operations. Our products meet or exceed world class standards for design and construction, and we provide utility beams for electrical, pneumatic, and data requirements according to specifications of any country in the world.



1. Adjustable, 3 position Macro Bracket
2. Series 8000: Easily adjusted without tools.
3. Series 8000 : L-shaped configuration with overhead storage, document shelves, and mobile drawer pedestal.

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The ability to act quickly and easily defines agility, and also our Series 8000 Agile Workstation System. To keep pace with constant changes in the workplace, today's manufacturing and service facilities require the ability to rapidly respond to calls for change in workstation layout wherever they are used. The award-winning Series 8000 system meets this challenge with the industries fastest and simplest set up and reconfiguration ability coupled with superior versatility. Virtually no hardware or tools are required, and this system makes change over almost error proof due to its simplicity.

The system uses interchangeable modular parts, so workstations can be custom configured using standard parts to suit a wide variety of job applications. Ideal for small parts and electronics assembly, information technology centers, or general workstations, the Series 8000 is also perfect for test/repair facilities, quality control, maintenance departments, plant offices and education / instruction centers.

The Series 8000 system can be adapted and easily re-configured to handle your specific needs:

- Available in 3', 4', 5', and 6' modules, and 54", 72", and 84" heights. (Column heights can be tailored to your exact requirements)
- Adjustable work surface and shelving height and inclination without the need for tools
- Add utilities like electrical power, compressed air, data links, or lighting
- Improve storage with shelves, drawers and cabinets that are easily attached to sturdy structural components
- A variety of interchangeable trim colors coordinates with your décor
- Choose from six standard work surface materials
- A complete ESD package is available for static sensitive applications

The Series 8000 system uses both sides of the supporting columns in combination with corner work surfaces to form L, C, T and X arrangements. The in-line, double-sided workstation uses very little floor space, which means more productivity per square foot and lower costs per station. Individual work surfaces support weights of up to 500 lbs. (227kg), evenly distributed, while shelving units have capacities of 300 lbs. (136kg) each, evenly distributed.

The super strong columnar support system will support multiple work surfaces/shelving unit combinations on both sides of the column, achieving superior strength and load bearing capacity. A choice of interchangeable trim colors allows you to coordinate workstations with existing or future décor.



## Series 8000-Agile Workstation System

1. Electronic assembly line with progressive assembly system.
2. 'X' configuration
3. 'C' configuration with Peninsula Worksurface
4. Spit Bay Assembly Station with ergonomic footrest



Arlink workstations meet the most basic demands of today's managers: unlimited flexibility, support of ergonomic principles, and overall design integrity and value.

## Series 7500 Mobile System Solutions

When mobility is important to the work being done, Arlink Mobile System Solutions are the answer. Our mobile products are designed with our unique, structural steel column as the key component, ensuring the same high strength found in our modular systems.

Mobile System products are fully transportable, independent work cells when equipped with



work surfaces, utility beams, lights, and other accessories as needed. Further enhance productivity with mobile storage units, parts carts, training or presentation stations. Sizes are matched to our standard modules to ensure interchangeability of parts and accessories. Casters can be lockable or non-lockable, standard or ESD safe.

Benefits of the Mobile Series include:

- Versatility - Available in single and double sided configurations
- Variety - Includes workstations, parts carts, storage solutions, maintenance carts, etc. for facility wide use.
- Task Specific - Choose fixed height, manual or powered adjustable height versions to suit the task and the budget.
- Modular Construction - Utilizes full range of Arlink accessories which can be shared with other Arlink product families.
- Simplicity - Easy reconfiguration, often, without the need for any tools.



1. Double sided, mobile instructors workstation with storage shelves and cabinet.

2. Mobile workbench with back and end stops, tool trolley, light, and shelves.

3. Mobile Tech Workstation with CPU and monitor holders, Pelican Drawer.

4. Mobile adjustable height platform: motorized or manual operation.

5. Mobile parts cart makes kitting and delivering materials easy.



# Series 7000 - Solid Value Workbench System



1. Workbench with VSI, shelf, power beam, parts bin rail and drawer.
2. Series 7000 : with lockable drawers, box end supports, and riser shelf.
3. Back to back workbenches with common VSI.
4. Benchtap progressive assembly system and turbo tray.
5. Basic workbench with maple worksurface, skirting panels and back and end stops.

The Arlink Series 7000 system lets you tailor traditional workbenches to your needs while providing greater versatility than conventional workbenches.

Start with the basic "Solid Value" bench and add accessories now or later, as needed. All Series 7000 benches feature the same heavy-duty frame in a choice of lengths, widths and heights.

The enhanced workbench features back and end stops to keep tools and parts on top where they belong. The work surface is our standard non-glare, off-white laminate over a high-density composite core. The underside is sealed against moisture, and the front edge is contoured for comfort and chip resistance.

Also offered with a traditional riser shelf and box end support, the Series 7000 may include an integrated multi outlet electrical panel, undershelf lighting, and a variety of drawer and storage options.

When utilized with one of our Vertical Space Integrator products, the Series 7000 benefits from increased efficiency in the use of vertical space. With a VSI, you gain the ability to utilize a wide range of shelving and accessory options that easily attach to the vertical column without the need for tools, and that are interchangeable with other Arlink product families.

Six different laminate work surfaces are available for the Series 7000, as with all Arlink product families. These include Standard Laminate, Static Dissipative Laminate, Laboratory Grade Laminate, Maple, Satin Coat Steel, and Stainless Steel.

All Series 7000 workbenches are of heavy duty construction capable of supporting 1000 lbs (454 kg.), evenly distributed. Benches are shipped knocked down flat and designed for easy on site assembly. They are available with back and end stops, perimeter skirting, smooth gliding drawers, leg extenders, and many other accessories and options.

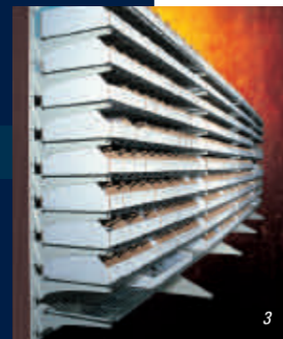
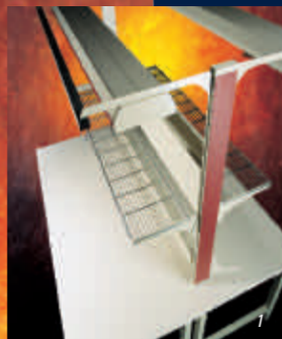
The Series 7000 workbenches come in five standard industrial sizes. Custom sizes are also available.

# Series 6800 - Vertical Space Integrators

Vertical Space Integrators are designed to increase the utility of Arlink Series 7000 Workbenches, Series 7500 Mobile System Solutions, and Series 6500 Adjustable Height Platforms. They may also be integrated with other manufacturers' workstations or conventional furnishings, or mounted on a conveyor or production line to allow use of the full range of Arlink system accessories. The VSI concept also provides an excellent building block for shelving and storage systems, and increased flexibility in warehousing, packaging, and similar applications.

All Arlink product families can share parts and accessories by using the Vertical Space Integrator (VSI). When used with any other Arlink Series, the VSI system enables interchangeability of shelving, storage cabinets, and accessories across all product families. This simplifies facilities management while reducing procurement and ownership costs.

Vertical Space Integrators provide tremendous flexibility and the ability to standardize workplace components across departments. VSI systems can also be retrofitted to existing workbenches or tables, enhancing ergonomics and increasing task efficiencies. Two high strength steel columns allow you to cantilever task lighting, storage shelves, utility beams, parts bin rails, document holders, and so on. They are easily assembled and may be used on single workstations mounted in series and/or back to back.



# Series 6500

## Adjustable Height Platforms

in manual or motorized models, with a choice of six standard interchangeable work surfaces in a variety of sizes:

- Benefits of the Adjustable Height Platforms include:
- **Strength** - 6 gauge steel columns provide a solid superstructure that's extremely stable
  - **Load Rating** - A working capacity of 550 lbs. (250 kg.), evenly distributed
  - **Versatility** - Multiple work surface sizes, from 30" x 60" (76 cm x 152 cm) to 36" x 72" (91 cm x 183 cm) fit on our standard frame.
  - **Easy Operation** - Clean, quiet, and reliable hydraulic actuation.
  - **Seamless Integration** - When supplied as a mobile unit, our Z-leg configuration provides platform heights equivalent to stationery platforms.

For efficient use of space above the worksurface, combine the Adjustable Height Platform with a Vertical Space Integrator System. For added utility, convert the Adjustable Height Platform to a mobile tech center through the addition of lockable or non-lockable casters.

The Adjustable Height Platform combines versatility and flexibility to provide a safer, more comfortable work center. Our standard unit features 12" (30cm) of worksurface travel between 28" (71cm) and 40" (102cm) and workers can control their own level of comfort by adjusting the height to match their physical needs and the task at hand. The hydraulically operated adjustable platform is available



1. Heavy duty VSI-8 services back to back workbenches.
2. A VSI system mounted on a conveyor creates an inspection station.
3. A high density shelving system constructed using VSI and standard shelving components.
4. Adjustable Height Platform operating through its full range of adjustment
5. VSI Integrated with an Adjustable Height Platform

## Design Services

Arlink will help you with the layout of your facility and design workstations through the use of Arlink's Layout Assistant™ software. Our system will allow you to examine plan views and elevations, 3D perspectives, bills of materials, and multiple, alternate configurations easily.

By experimenting with various design solutions before finalizing your order, the optimal configuration



can be selected. This will ensure the best solution for your present application while allowing for your future needs. Our state of the art software presents various "what if" scenarios and along with lists of system components required for any variety of layouts or configurations. This helps determine the most economical solution for today, as well as an estimate of conversion costs for the future. Ask your Arlink representative for a demonstration today.

## Accessories

Arlink offers a wide selection of accessories for use with the entire family of Arlink products; from progressive assembly systems to task lighting to utility beams, tool trolleys, shelving and storage options, and much more.

Arlink will configure a system to match your specifications, and tailor it to meet all your workplace needs.



1. Evaluate alternative configurations with Arlink's Layout Assistant software.

2. Stackable Utility Beams: Power, Data, Air

3. Worksurface options include: standard and static dissipative laminates, maple, chemical resistant, stainless steel and satin coat steel.

4. Slide & tilt light assembly

5. Fully adjustable ergonomic footrest

Our wide range of accessories include:

- Utility beams - air, power, data
- Tool trolley system
- CPU, monitor and keyboard holders
- Parts bin rack and parts bin rails
- Universal bracket and swing arm assemblies
- Multiple drawer configuration
- Lockable tool boxes, bins
- Shelving - wire, steel and document shelves
- Modesty panels, either steel, or fabric covered
- Utility troughs and cable trays for wire and cable management

Refer to our Technical Guide for a complete listing of Arlink accessories

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