









Arlink® 8000 Modular Workstations

> Arlink® 7000 Workbenches

VSI Accessory System

Workspace Solutions for Every Need



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Completely integrated and modular, Lista's Arlink® 8000 workstations and Arlink® 7000 workbenches ensure that you'll always have the exact workstation your work demands. Their enduring adaptability means that you'll have a cost-effective solution for all of your workstation needs, both today and in the future.

From single workbenches to complete facility-wide installations, the Arlink 8000 and 7000 systems' architecture enables users to create productive workstation environments for almost any person performing almost any task. Lista Arlink workstation systems serve a wide variety of applications in the workplace:

- assembly
- · repair
- service
- light manufacturing
- lahs
- · clean rooms
- office operations
- R&D
- · test and calibration



Arlink 8000 workstations and Arlink 7000 workbenches share many common components and accessories, which increase flexibility in use and reduce the cost of ownership. Sound ergonomic principles are incorporated in the design of all Arlink 8000 and 7000 products, minimizing fatigue and strain while insuring increased productivity.

Our ergonomic and adaptable systems are designed to enable easy customization of individual workstations and fast configuring of complex, multi-station systems.

Lista's Arlink 8000 Workstations and Arlink 7000 Workbenches

ARLINK® 8000 MODULAR WORKSTATION SYSTEMS

With their easy reconfigurability, Arlink 8000 workstations can be altered for multiple functions as well as changes in your workflow.

MAXIMUM RETURN ON INVESTMENT. Arlink 8000 workstations' unique column design provides a sturdy, flexible backbone for your evolving needs. Thanks to the system's versatility and durability, this exceptional series of workstations pays for itself quickly, while providing continuous value for years to come.

EASE OF ASSEMBLY. The Arlink 8000 offers the industry's fastest and simplest set up and reconfiguration. Virtually no hardware or tools are required, making changes free of mistakes and frustration.

LOW-COST CONVERSION. With its interchangeable modular parts, the Arlink 8000 can be custom configured to suit a range of applications at a lower cost than competitive workstations.

ERGONOMICS. With an emphasis on ergonomics throughout its design, the Arlink 8000 improves comfort, eliminates wasted motion, minimizes fatigue and strain, and reduces workplace injuries.

To order Arlink 8000 workstations, see pages 8-27.

ARLINK® 7000 WORKBENCH SYSTEMS

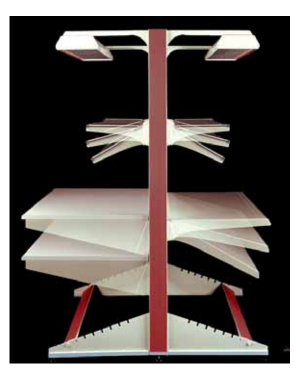
Arlink 7000 workbench systems let you tailor traditional workbenches to your needs while providing greater versatility than conventional workbenches. These efficient, ergonomic workbenches significantly improve productivity and maximize use of floor space. Select a stationary or mobile workbench, and choose from our extensive selection of accessories to design a workbench that exactly suits your requirements.

HEAVY DUTY QUALITY. Arlink 7000 workbenches' heavy-duty construction is capable of supporting 1,000 lbs. (454 kg), evenly distributed. Six heavy-duty worksurfaces are available.

ADJUSTABLE HEIGHT. Arlink 7000 workbenches include leg extenders, which allow the user to adjust the height of the worksurface from 30" to 36" in 2" increments.

EXTENSIVE ACCESSORIES. Above- and below-worksurface accessories enable you to customize your workbenches to meet your precise needs. With the addition of our VSI (Vertical Space Integrator) System, Arlink 7000 benches can take advantage of the entire family of Arlink 8000 accessories.

To order Arlink 7000 workbenches, see pages 28-34.



Ease of flexibility when positioning system components is a hallmark of Arlink 8000 workstations.



Arlink 7000 workbenches offer high weight-bearing capacity and flexible design.

Product Features

CLEAN ROOM COMPATIBILITY

Arlink® 7000 and Arlink® 8000 products may be configured for use in Class 10,000 clean rooms per the USA Federal Standard 209E and Class 7 per ISO 14644 International Clean Room Standard. Contact your Lista distributor or representative for details.

STATIC CONTROL

Industry demands and standards require workbenches that provide a static safe environment for the control of static electricity. One of the cardinal rules for ESD prevention is to make sure that all workers who handle ESD sensitive components are grounded. This is frequently accomplished by wearing a grounded wrist strap or by grounding through footwear to the floor.

Our static dissipative laminate worksurfaces are manufactured to have a specific amount of conductivity. This controls the discharge of any charged conductor brought to the workbench. A ground bolt through the worksurface makes contact with the conductive layer of the laminate providing a path to ground. For users of worksurface materials that come in contact with highly sensitive devices, it is recommended that an ESD mat kit be used in conjunction with a dissipative laminate.

We welcome the opportunity to discuss your individual ESD program. From our extensive ESD product portfolio our technical staff can select and recommend appropriate products for you to evaluate and test to ensure your selection is the correct product for your ESD program.



All Arlink 7000 and Arlink 8000 product steel parts and accessories come in Light Gray (LG) or Sand (SN), in durable powder coat finish. Other colors can be quoted on request. **Please specify color choice** with all orders.

ACCENT TRIM COLORS

Accent trim for support columns, lights, steel shelves and footrests (included with each Arlink 8000 workstation, and with VSI Accessory System support columns and accessories) is available in a choice of contemporary colors. Please specify trim color choice with all Arlink 8000 and VSI orders.





Sand

Blue

Teal

Dark Blue

Burgundy

Light Gray

Royal Blue

Black

Bright Blue

Classic Blue

Worksurfaces

Arlink® 7000 workbenches and Arlink® 8000 workstations are available with a choice of durable worksurfaces, appropriate for any task or use.

STANDARD LAMINATE WORKSURFACE

Worksurface is constructed of medium density particle board covered on top and all sides with non-glare matte finish plastic laminate. The front edge is contoured for comfort and chip resistance. The under side of the worksurface is sealed with a plastic tension sheet to prevent moisture absorption, warping and shedding.

- · Laminate is dove gray when used with Light Gray workstations.
- · Laminate is antique white when used with Sand workstations.

STATIC DISSIPATIVE LAMINATE WORKSURFACE

Worksurface is the same as the standard laminate worksurface, but with non-glare matte finish plastic laminate that provides a controlled path to ground for the dissipation of static electricity. The worksurface is provided with a grounding kit that must be used to provide proper protection for components and personnel. Static dissipative value for the material is 10⁶ - 10⁹. (See photo on facing page).

- · Laminate is dove gray when used with Light Gray workstations.
- · Laminate is almond when used with Sand workstations.

BUTCHER BLOCK WORKSURFACE

Worksurface is satin finish hardwood ash with squared edge.

LISTA TOP WORKSURFACE

Wood core sandwiched by sanded oil-resistant pressed wood on the top and bottom. Available for Arlink 7000 workbenches only.

STAINLESS STEEL WORKSURFACE

Lista top with durable, heavy-gauge stainless steel cover that is fitted over top and sides of wood core.

GALVANIZED STEEL WORKSURFACE

Lista top with durable, heavy-gauge galvanized steel cover that is fitted over top and sides of wood core.

MATERIAL TRANSFER WORKSURFACES

Material transfer worksurfaces offer a cost-effective, efficient means of workflow management for products or pallets in assembly, repair and rework environments.

Through the use of pop-up balls, pop-up pads, insert wheels, or insert rollers, worksurfaces are customized to accommodate the transfer needs of your product and process. Material transfer worksurfaces are often a lower cost alternative to conveyors and can greatly improve the efficiency, safety and ergonomics associated with working on and moving a product. The unique ability to integrate Lista's Arlink components and accessories such as task lighting, wire and steel shelving, drawers and cabinets provides unsurpassed flexibility.

Material transfer worksurfaces may be integrated with all Arlink 8000 and Arlink 7000 module sizes, worksurface depths and materials. Please contact your Lista representative for help in configuring a system and providing the solution best suited to your requirements.

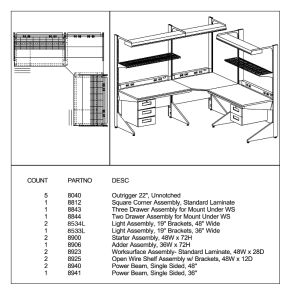


NOMINAL WORKSURFACE THICKNESS

Worksurface	Arlink 8000	Arlink 7000
standard laminate	1" (2.5 cm)	1 ³ /8" (3.5 cm)
static dissipative laminate	1" (2.5 cm)	1 ³ /8" (3.5 cm)
butcher block	1 ¹ /4" (3 cm)	1 ³ /4" (4.5 cm)
Lista top	NA	1 ³ /4" (4.5 cm)
stainless steel	1" (2.5 cm)	1 ⁷ /8" (4.75 cm)
galvanized steel	1" (2.5 cm)	1 ⁷ /8" (4.75 cm)



Design Services and Product Selection



Our software shows plan views, elevations, bills of materials, and multiple, alternate configurations.

Lista's goal is to provide our customers with exceptional value through a combination of excellent products and an emphasis on service that make specifying, procurement, installation, and use of our products simple and satisfying. We can provide you with any of the following services or design a custom support program tailored just for you.

DESIGN SERVICES

Lista will help you with the layout of your facility, and will design work-stations specific to your needs through the use of our state-of-the-art software tools. We can also lay out your entire facility to scale, either using your supplied CAD drawings, or by creating depictions of your rooms according to dimensions you provide. Our software will allow you to easily examine plan views, elevations, bills of materials, and multiple, alternate configurations.

By experimenting with various design solutions, the optimal configuration can be visualized before finalizing your order. This will ensure the best solution for your present application while considering your future needs. Our software presents various "what if" scenarios and lists of system components required for any variety of layouts or configurations. Ask your Lista representative for a demonstration today.

CUSTOM SOLUTIONS

When a solution other than our standard products is required, Lista will modify an existing standard part, or provide custom design and fabrication services. We have designed solutions to meet needs in such applications as labs, computer and LAN furniture, electronic assembly and many more. We will also work with you or your other suppliers to integrate Arlink® 7000 workbenches and Arlink® 8000 workstations with other equipment or furnishings in your plan.

TECHNICAL SUPPORT

Lista offers superior product support through an extensive network of representatives and distributors. Our large and growing network provides support for Lista customers virtually everywhere they locate or replicate operations.

SELECTING THE WORKBENCH SOLUTION THAT EXACTLY MEETS YOUR NEEDS

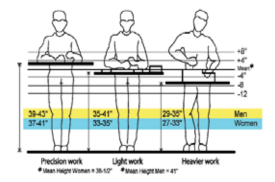
In choosing the workstation or workbench solution that best suits your application and future needs, consider these questions:

- Is reconfigurability important to your needs? If so, the Arlink 8000 system is an ideal starting point. Do you need heavy-duty construction and a high weight-bearing capacity? Then the Arlink 7000 family is the solution for you.
- Stationary or mobile workstation? Sitting or standing work (see examples below)? Select the type, size and height that best meets your needs.
- Customize your workstation by making selections from our extensive offering of workstation accessories.
- If you need assistance selecting your workstation, laying out a room, department, or facility, or defining the best accessories for the task, contact Lista at 800-722-3020, or visit www.listaintl.com.



Sitting

30.5" worksurface height will accommodate 99.5% of all male and 99.9% of all female workers.



Standing

Determine optimal worksurface height depending on the type of work being performed.

A Multitude of Configuration Options

FLOOR SPACE UTILIZATION

Arlink® 7000 workbenches and Arlink® 8000 workstations enable you to achieve maximum productivity per square foot. Our workstations can be designed in numerous configurations to meet any application. You can configure



your workstations to suit your needs today, and as future needs evolve.

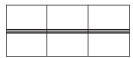
Many workstation configurations may also be ordered with mobile capabilities, enabling you to quickly and easily re-locate entire workstation groupings.

Please contact your Lista representative for additional configuration options.

In-line Configuration



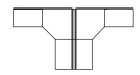
In-line Back-to-Back Configuration



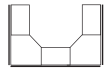
L Configuration



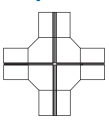




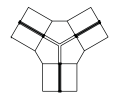
U Configuration



X Configuration



Y Configuration



CONVEYOR WORKSTATION

The Arlink 8000 family of conveyor workstation systems provides costeffective, high-efficiency workflow management throughout your entire

production stream, between automatic machines and in operations including:

- · manual assembly areas
- inspection
- testing
- rework
- packaging

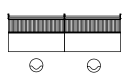


Systems are available with single- or multi-level conveyor or easily integrated with the conveyor of your choice.

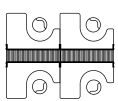
Select from Arlink 8000 workstation options to best optimize work flow management, including worksurfaces and accessories (task lighting, power, air and data beams, open wire shelving and parts bin racks, etc.).



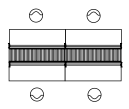
Single sided – operator faces conveyor with standard worksurface



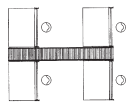
Double sided – operator faces conveyor with scalloped worksurface



Double sided – operator faces conveyor with standard worksurface



Double sided – operator at 90° to conveyor with standard work-surface



The Uniquely Configurable Arlink® 8000 Workstation

Arlink 8000 workstations are designed to allow the greatest user flexibility possible. 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.

DEFINITE POSITIONING SYSTEM

An innovative assembly concept which features one Macro and two Micro slots on each side of a high strength column, this approach greatly reduces the time and effort needed to attach components to the system, while making highly efficient use of space. This unique column design maximizes accessory density and placement options. Since columns are double sided, a single column may be used by two back-to-back workstations, as well as adjacent modules.



Brackets fit into either Micro slots (above) or Macro slots (below).

Macro slots, located in the center of the

column, provide support for heavy-duty components, such as work-surfaces and shelving. In the case of adjacent workstation modules, the Macro slot is utilized by both to save space and reduce system cost. Components that attach to the Macro slots are vertically adjustable in 3" (8 cm) increments.

Micro slots provide support for lighter-duty components, such as power beams and parts bin rails. Micro slots are located to the left and right of the Macro slot, and provide maximum component placement options, with vertical adjustment in 1" (2.5 cm) increments.









Arlink® 8000 Workstation Features and Benefits



SIMPLICITY

- · Fast, easy assembly.
- · With our Starter and Adder system, workstations can easily link to create infinite layout options.
- Workstations can be converted from single- to double-sided at any time quickly, easily and inexpensively.

MODULARITY

- Five standard module lengths 30" (76 cm), 36" (91 cm), 48" (122 cm), 60" (152 cm) and 72" (183 cm) can be mixed and matched to suit your needs.
- Three column heights 54" (137 cm), 72" (183 cm) and 84" (213 cm) other heights available upon request.
- Full column height can be used to attach worksurfaces, shelves or other accessories.
- Both sides of column may be used to attach accessories or create double-sided workstations.

STRENGTH

- · Made of high strength, cold rolled steel, the system's columns provide maximum structural integrity.
- · Meets all applicable ANSI-BIFMA standards.

ADAPTABILITY

Definite Positioning System[™] allows easy, secure placement and reconfiguration of accessories.

MOBILITY

Mobile workstations and mobile companion cabinets are easily relocated, allowing fast layout changes.

SECURE STORAGE

Hanging drawers, overhead cabinets and/or companion cabinets can be added anywhere you need them to
provide secure storage for valuable tools, equipment, parts or personal effects.

ELECTROSTATIC CONTROL

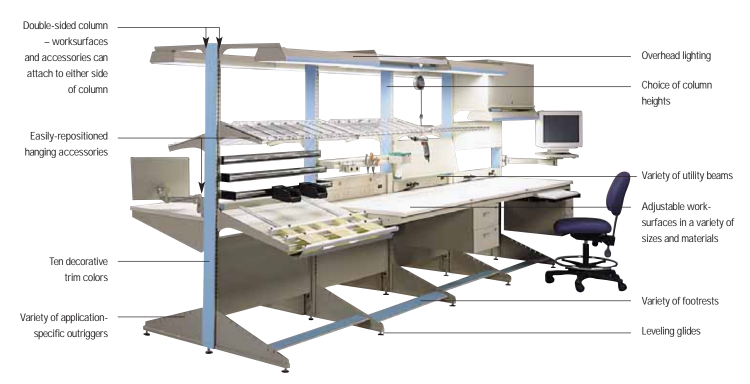
• Electrostatic control products and accessories are available to meet most ESD-related requirements.

VISIBILITY

· Task lighting at each station provides illumination for the most exacting work.

AESTHETICS

- Contemporary appearance all components are powder coated in attractive standard Light Gray or Sand, with other colors available on request.
- Select from ten standard trim colors to suit your decor or designate a particular department or function.



Easy-Order Arlink® 8000 Workstations













A-SS (SINGLE-SIDED STARTER)

Includes:

1 Starter assembly (see page 12)

1 footrest

2 outriggers

1 worksurface assembly

1 single-sided power beam (15 amp)

1 open wire shelf, 12" depth

1 light fixture assembly

1 parabolic light diffuser

A-SA (SINGLE-SIDED ADDER)

Includes:

1 Adder assembly (see page 12)

1 footrest

1 outrigger

1 worksurface assembly

1 single-sided power beam (15 amp)

1 open wire shelf, 12" depth

1 light fixture assembly

1 parabolic light diffuser

A-SC (SINGLE-SIDED CORNER ADDER)

Includes:

1 Adder assembly, 36"

1 outrigger

1 corner worksurface assembly

1 single-sided power beam (15 amp)

1 open wire shelf, 12" depth

1 light fixture assembly

1 parabolic light diffuser

A-DS (DOUBLE-SIDED STARTER)

Includes:

1 Starter assembly (see page 12)

2 footrests

4 outriggers

2 worksurface assemblies

1 double-sided power beam (15 amp)

2 open wire shelves, 12" depth

2 light fixture assemblies

2 parabolic light diffusers

A-DA (DOUBLE-SIDED ADDER)

Includes:

1 Adder assembly (see page 12)

2 footrests

2 outriggers

2 worksurface assemblies

1 double-sided power beam (15 amp)

2 open wire shelves, 12" depth

2 light fixture assemblies

2 parabolic light diffusers

A-DC (DOUBLE-SIDED CORNER ADDER)

Includes:

1 Adder assembly, 36"

2 outriggers

2 corner worksurface assemblies

1 double-sided power beam (15 amp)

2 open wire shelves, 12" depth

2 light fixture assemblies

2 parabolic light diffusers

The Easy-Order workstation modules shown on this page are pre-configured to include the most popular and versatile styles of Arlink 8000 workstations we offer. To design a custom workstation to suit alternate configurations, see pages 12-13.

Arlink 8000 workstations consist of a Starter module, and as many Adder modules as you need for your application.

Choose from single- or double-sided Starters, Adders, or Corners in all standard module lengths and heights. You may also select either 28"- or 30"-deep worksurfaces in either standard laminate or static dissipative material. Easy-Order modules include all accessories shown in the charts to the left. To order additional accessories, please see pages 14-25.

To configure an Easy-Order Arlink 8000 workstation module

Follow the 5 steps below for Starter module and repeat for each Adder module.

Choose Easy-Order module configuration:

A-SS (single-sided Starter)

A-SA (single-sided Adder)

A-SC (single-sided Corner Adder)

A-DS (double-sided Starter)

A-DA (double-sided Adder)

A-DC (double-sided Corner Adder)

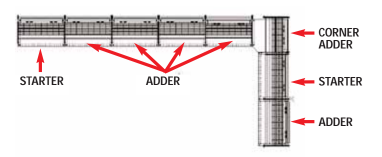
- Choose module length*: 30 (30"/76 cm), 36 (36"/91 cm), 48 (48"/122 cm), 60 (60"/152 cm) or 72 (72"/183 cm) *corner adders 36" long only
- Choose module height*: 54 (54"/137 cm), 72 (72"/183 cm), or 84 (84"/213 cm) *54" high modules do not include light assemblies
- Choose module depth: **28** (28"/71 cm) or **30** (30"/76 cm)
- Choose worksurface material: SL (standard laminate) or SD (static dissipative)
- Choose powder coat paint color: LG (Light Gray) or SN (Sand)

Example: to order a **Starter single-sided workstation module** that is 60" long, 84" high and 30" deep with a standard laminate worksurface and a light gray finish, the part number would be **A-SS608430SLLG**.

To order an **Adder single-sided workstation module** that is 48" long, 84" high and 30" deep with a standard laminate worksurface and a light gray finish, the part number would be **A-SA488430SLLG**.

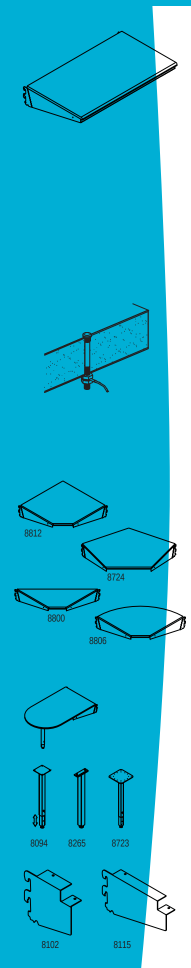
To order an **Adder single-sided corner module** that is 84" high and 30" deep with a standard laminate worksurface and a light gray finish, the part number would be **A-SC368430SLLG**. (When ordering an "L" shaped configuration, 2 Starters must be used with a Corner Adder.)

How to determine the number of Starter, Adder and Corner Easy-Order modules in a workstation configuration:



PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS -LIGHT GRAY (LG) OR SAND (SN)

Arlink® 8000 Worksurface Assemblies



WORKSURFACE ASSEMBLY

Worksurface is constructed of 1" (2.5 cm) thick medium density particle board covered on top and all sides with non-glare matte finish plastic laminate. Under side is sealed with a plastic tension sheet to prevent moisture absorption, warping and shedding. Assembly includes threaded steel inserts, 2 worksurface support brackets and 2 worksurface support beams.

See page 5 for details.

For integrated material transfer worksurfaces, see page 5.

STATIC DISSIPATIVE LAMINATE WORKSURFACE

Plastic laminate provides a controlled path to ground for the dissipation of static electricity. Provided with a grounding kit. Static dissipative value is 10⁶-10⁹.

For grounding kit, see page 25.

For details and other worksurface materials, see page 5.

CORNER WORKSURFACE

Construction is the same as other worksurfaces. Length is 36" (91 cm). Assembly includes required brackets.

PENINSULA WORKSURFACE

Mounts on standard 36" (91 cm) module with support leg at front.

WORKSURFACE SUPPORT LEG

Adjustable from 28" (71 cm) to 34" (86 cm) high.

SPLIT BAY WORKSTATION

Split bay workstation spans 2 modules with 1 worksurface. Select worksurface assembly equal to the length of the combined modules. Select a split bay bracket to join worksurface assembly to center column.

Worksurface L x D*	Standard Laminate	Static Dissipative
30" x 24" (76 x 61 cm)	4551	4551SD
30" x 28" (76 x 71 cm)	8729	8754
30" x 30" (76 x 76 cm)	8730	8755
30" x 32" (76 x 81 cm)	8731	8756
30" x 34" (76 x 86 cm)	8732	8757
30" x 36" (76 x 91 cm)	8733	8758
36" x 24" (91 x 61 cm)	4351	4351SD
36" x 28" (91 x 71 cm)	8924	8994
36" x 30" (91 x 76 cm)	SA101	SA155
36" x 32" (91 x 81 cm)	SA102	SA156
36" x 34" (91 x 86 cm)	SA103	SA157
36" x 36" (91 x 91 cm)	SA104	SA158
48" x 24" (122 x 61 cm)	4451	4451SD
48" x 28" (122 x 71 cm)	8923	8992
48" x 30" (122 x 76 cm)	SA105	SA159
48" x 32" (122 x 81 cm)	SA106	SA160
48" x 34" (122 x 86 cm)	SA107	SA161
48" x 36" (122 x 91 cm)	SA108	SA162
60" x 24" (152 x 61 cm)	4651	4651SD
60" x 28" (152 x 71 cm)	8620	8622
60" x 30" (152 x 76 cm)	SA109	SA163
60" x 32" (152 x 81 cm)	SA110	SA164
60" x 34" (152 x 86 cm)	SA111	SA165
60" x 36" (152 x 91 cm)	SA112	SA166
72" x 24" (183 x 61 cm)	4751	4751SD
72" x 28" (183 x 71 cm)	8715	8716
72" x 30" (183 x 76 cm)	SA113	SA167
72" x 32" (183 x 81 cm)	SA114	SA168
72" x 34" (183 x 86 cm)	SA115	SA169
72" x 36" (183 x 91 cm)	SA116	SA170

*upright column adds 4" (10 cm) to overall workstation depth

LxD	Standard Laminate	Static Dissipative
36" x 24" (91 x 61 cm)	4951	4951SD
36" x 28" (91 x 71 cm)	8812	8814
36" x 30" (91 x 76 cm)	SA200	SA204
36" x 32" (91 x 81 cm)	SA201	SA205
36" x 34" (91 x 86 cm)	SA202	SA206
36" x 36" (91 x 91 cm)	SA203	SA207
48" x 28" (122 x 71 cm)	8864	8865
Y configuration for 28" d worksurface	8724	8724SD
straight back 28" (71 cm)	8800	8802
round back 28" (71 cm)	8806	8808

LxD	Standard Laminate	Static Dissipative
36" x 60" (91 x 152 cm)	8869	8868
36" x 72" (91 x 183 cm)	8907	8835

Description	Use	Part No.
corner leg	support free-standing worksurface	8094
front support leg	increased load capacity, dampen vibration	8265
worksurface leg	for Y configuration	8723

Depth	Description	Part No.	
28"-32" (71-81 cm)	split bay bracket	8102	
34"-36" (86-91 cm)	split bay bracket	8115	

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS – LIGHT GRAY (LG) OR SAND (SN)

Build-Your-Own Arlink® 8000 Workstations

Designing a custom Arlink 8000 workstation is a simple and straightforward process. Start by selecting the structural elements (Starter and Adder assemblies), add outriggers, choose a worksurface, and add the accessories that fulfill your needs.

In addition to the column heights shown, columns can be custom cut to any size you request. Modules in any combination of sizes may be joined to create lines of unlimited length.



The Starter Assembly is the first component for each workstation and includes 2 columns with outer and inner trim, and a closed stabilizer panel. Optional open stabilizer panel may be ordered for full access from the rear of the workstation (add the prefix "O" to the part number).

Module Length						
30" 76 cm	36" 91 cm	48" 122 cm	60" 152 cm	72" 183 cm		
8692C30	8897C30	8896C30	8601C30	8702C30		
8692C36	8897C36	8896C36	8601C36	8702C36		
8692	8897	8896	8601	8702		
8694	8901	8900	8600	8700		
8696	8903	8902	8603	8704		
	30" 76 cm 8692C30 8692C36 8692 8694	30" 36" 76 cm 91 cm 8692C30 8897C30 8692C36 8897C36 8692 8897 8694 8901	30" 36" 48" 76 cm 91 cm 122 cm 8692C30 8897C30 8896C30 8692C36 8897C36 8896C36 8692 8897 8896 8694 8901 8900	30" 36" 48" 60" 76 cm 91 cm 122 cm 152 cm 8692C30 8897C30 8896C30 8601C30 8692C36 8897C36 8896C36 8601C36 8692 8897 8896 8601 8694 8901 8900 8600		

2. SELECT ADDER ASSEMBLIES

The Adder Assembly for each adjoining module includes a single column with outer and inner trim, and a closed stabilizer panel. Optional open stabilizer panel may be ordered for full access from the rear of the workstation (add the prefix "O" to the part number).

Column Height	Module L 30" 76 cm	ength 36" 91 cm	48" 122 cm	60" 152 cm	72" 183 cm
30" (76 cm)	8693C30	8899C30	8898C30	8606C30	8703C30
36" (91 cm)	8693C36	8899C36	8898C36	8606C36	8703C36
54" (137 cm)	8693	8899	8898	8606	8703
72" (183 cm)	8695	8906	8905	8605	8701
84" (213 cm)	8697	8908	8904	8608	8705

3. SELECT OPTIONAL COLUMN CAP

Gray plastic cap finishes off top of column. Comes included with all 54" (137 cm) high Starter and Adder Assemblies.

LxH	Part No.
4" x 1 ¹ /2" (10 x 4 cm)	8004



8044 for worksurfaces 28"-32" deep and shelving 20"-22" deep

8040 heavy-duty, for worksurfaces 28"-32" deep and shelving 20"-22" deep

8042 for shelving 12"-18" deep

8041 for worksurfaces 34"-36" deep

8043 for rear of single-sided applications, to increase stability

FOR APPLICATIONS USING WORKSURFACE

Outrigger Length	Outrigger	28"	surface 30" 76 cm	32"	34" 86 cm	36" 91 cm	Swivel Footrest
22" (56 cm)	8044*	•		•	NA	NA	•
23" (58 cm)	8040	•	•	•	NA	NA	NA
30" (76 cm)	8041*	NA	NA	NA	•	•	•
4" (10 cm)	8043	•	•	•	•	•	NA

^{*}slotted to accept swivel footrest (see page 21)

FOR APPLICATIONS USING SHELVING ONLY

Outrigger Length	Outrigger	Shelf I 12" 30 cm	14"	16" 41 cm	18" 46 cm	20" 51 cm	22" 56 cm	24" 61cm
22" (56 cm)	8044*	NA	NA	NA	NA		•	
23" (58 cm)	8040	NA	NA	NA	NA	•	•	•
15" (38 cm)	8042	•	•	•	•	NA	NA	NA
4" (10 cm)	8043	•	•	•	•	•	•	•

^{*}slotted to accept swivel footrest (see page 21)

5. SELECT WORKSURFACE ASSEMBLY – SEE PAGE 11

6. SELECT ACCESSORIES – SEE PAGES 14-25

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS -LIGHT GRAY (LG) OR SAND (SN)

Build-Your-Own Arlink® 8000 Mobile Workstations

All Arlink 8000 modules can be ordered in a mobile format, providing for easy relocation and smooth rolling of workstations, flow racks, or carts.

Designing a custom Arlink 8000 mobile workstation is a similar process to designing a stationary workstation. Start by choosing a base (either single-sided or double-sided), select structural elements (Starter and Adder assemblies), choose worksurface(s), and add the accessories that fulfill your needs. Maximum worksurface depth for mobile workstations is 30". In addition to the column heights shown, columns can be custom cut to any size you request. Modules in any combination of sizes may be joined to create lines of unlimited length.



ngle-sided Starter













1. SELECT MOBILE STARTER BASE

Base consists of mobile base frame, 2 swivel 4" locking and 2 swivel 4" non-locking casters, mobile outriggers and all required hardware. Single-sided base is 34" (86 cm) deep; double-sided base is 54" (137 cm) deep.

	Module I	Length			
Description	30" 76 cm	36" 91 cm	48" 122 cm	60" 152 cm	72" 183 cm
single-sided	8313SS	8969SS	8968SS	8668SS	8768SS
double-sided	8313DS	8967DS	8974DS	8669DS	8769DS

2. SELECT MATCHING STARTER ASSEMBLY

The Starter Assembly includes 2 columns with outer and inner trim and a closed stabilizer panel. Optional open stabilizer panel may be ordered for full access from the rear of the workstation (add the prefix "O" to the part number).

Description	Module L 30" 76 cm	ength 36" 91 cm	48" 122 cm	60" 152 cm	72" 183 cm
30" (76 cm)	8692C30	8897C30	8896C30	8601C30	8702C30
36" (91 cm)	8692C36	8897C36	8896C36	8601C36	8702C36
54" (137 cm)	8692	8897	8896	8601	8702
72" (183 cm)	8694	8901	8900	8600	8700
84" (213 cm)	8696	8903	8902	8603	8704

3. SELECT MOBILE ADDER BASE

Base consists of mobile base frame, 1 swivel 4" locking and 1 swivel 4" non-locking caster, mobile outrigger(s) and all required hardware. Adder bases must always be mounted on the right-hand side of a single-sided Starter base.

	Module L	ength			
Description	30" 76 cm	36" 91 cm	48" 122 cm	60" 152 cm	72" 183 cm
single-sided	8313SA	8969SA	8968SA	8668SA	8768SA
double-sided	8313DA	8967DA	8974DA	8669DA	8769DA

4. SELECT MATCHING ADDER ASSEMBLY

The Adder Assembly for each adjoining module includes a single column with outer and inner trim and a closed stabilizer panel. Optional open stabilizer panel may be ordered for full access from the rear of the workstation (add the prefix "O" to the part number).

Column Height	30" 76 cm	.engtn 36" 91 cm	48" 122 cm	60" 152 cm	72" 183 cm
30" (76 cm)	8693C30	8899C30	8898C30	8606C30	8703C30
36" (91 cm)	8693C36	8899C36	8898C36	8606C36	8703C36
54" (137 cm)	8693	8899	8898	8606	8703
72" (183 cm)	8695	8906	8905	8605	8701
84" (213 cm)	8697	8908	8904	8608	8705

Madula Langth

5. SELECT OPTIONAL COLUMN CAP – SEE P. 12

6. SELECT WORKSURFACE ASSEMBLY – SEE P. 11

Maximum worksurface depth is 30" for mobile workstations.

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS -
LIGHT GRAY (LG) OR SAND (SN)

Part No.

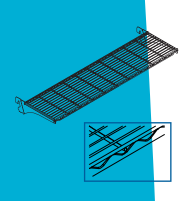
8004

7. SELECT ACCESSORIES – SEE PP. 14-25

LxH

4" x 1 ¹/₂" (10 x 4 cm)

Shelves, Shelf Accessories, Overhead Cabinet



OPEN WIRE SHELF

Welded steel wire shelf has chrome plated finish. Adjusts vertically in 3" (7.5 cm) increments and adjusts horizontally 15° and 30°. Includes front lip (can be oriented up or down). Weight capacity 150 lbs. (68 kg). Mounts in Macro slots.

LxD	Part No.
30" x 12" (76 x 30 cm)	8884
36" x 12" (91 x 30 cm)	8927
48" x 12" (122 x 30 cm)	8925
60" x 12" (152 x 30 cm)	8625
72" x 12" (183 x 30 cm)	8725



LAB STYLE WIRE SHELF

Lab Style wire shelves are 9" deep to accommodate normalsized work boxes and sample trays. They have cross wire welded on underside of shelf, so work boxes slide easily along length of shelf when front lip is facing up. Weight capacity 150 lbs. (68 kg). Mounts in Macro slots.

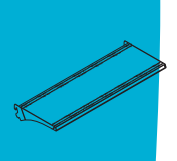
LxD	Part No.	
30" x 9" (76 x 23 cm)	4581	
36" x 9" (91 x 23 cm)	4381	
48" x 9" (122 x 23 cm)	4481	
60" x 9" (152 x 23 cm)	4681	
72" x 9" (183 x 23 cm)	4781	



WIRE SHELF DIVIDER

Shelf divider snaps into place. For open wire shelf only.

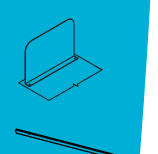
Height	Part No.
12" (30 cm)	8145



STEEL SHELF

Sturdy steel shelf adjusts vertically in 3" (7.5 cm) increments and adjusts horizontally 15° and 30°. Weight capacity is 300 lbs. (136 kg). Includes color trim (color matches column trim). Mounts in Macro slots.

Length	Depth 12" 30 cm	14" 36 cm	16" 41 cm	18" 46 cm	20" 51 cm	22" 56 cm
30" (76 cm)	8285	8286	8287	8288	8289	8290
36" (91 cm)	8321	8331	8341	8351	8361	8363
48" (122 cm)	8320	8330	8340	8350	8360	8362
60" (152 cm)	8482	-	8484	-	8486	-
72" (183 cm)	8592	-	8593	-	8594	-



STEEL SHELF DIVIDER

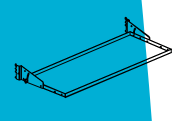
Shelf divider mounts on shelf with 2 screws. 8" (20 cm) tall.

For Shelf Depth	Part No.	
12"-14" (30-36 cm)	8319	
16"-18" (41-46 cm)	8339	
18"-20" (46-51 cm)	8349	

STEEL SHELF LIP

Shelf lip mounts to front of shelf and can be positioned at height of either $^{5}/8$ " (1.5 cm) or 1 $^{1}/2$ " (4 cm).

For Shelf Length	Part No.
30" (76 cm)	8311
36" (91 cm)	8386
48" (122 cm)	8387
60" (152 cm)	8448
72" (183 cm)	8595



VARIABLE ANGLE SHELF

Shelf mounts in forward, center, or set back position. Adjusts variably from totally flat to 25° angle and has a full perimeter lip. 150 lb. (68 kg) capacity. Mounts in Micro slots.

Shelf without lip is similar to variable angle shelf but includes pre-punched holes to accept vertical wire dividers (see below).

LxD	With Lip	Without Lip*
30" x 18" (76 x 46 cm)	8312	4583
36" x 18" (91 x 46 cm)	8328	4383
48" x 18" (122 x 46 cm)	8327	4483
60" x 18" (152 x 46 cm)	8497	4683
30" x 24" (76 x 61 cm)	8314	4584
36" x 24" (91 x 61 cm)	8355	4384
48" x 24" (122 x 61 cm)	8354	4484

^{*}accepts wire shelf dividers (see below)

SHELF DIVIDER FOR VARIABLE ANGLE SHELVES WITHOUT LIPS

Divider is 1/4" diameter galvanized wire that fits into prepunched holes in the shelf. No hardware required. Depth must match shelf depth.

H x D	Part No.	
6" x 18" (15 x 46 cm)	4168	
6" x 24" (15 x 61 cm)	4172	
10" x 18" (25 x 46 cm)	4169	
10" x 24" (25 x 61 cm)	4173	
18" x 18" (46 x 46 cm)	4170	
18" x 24" (46 x 61 cm)	4174	

SLOPING DOCUMENT SHELF

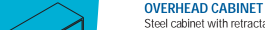
15° vertical steel shelf is 12" (30 cm) high and has a 2" (5 cm) lip to hold books, manuals, drawings, etc. Mounts in Micro slots.

Length	Part No.	
30" (76 cm)	8298	
36" (91 cm)	8316	
48" (122 cm)	8315	
60" (152 cm)	8455	
72" (183 cm)	8590	

SERVER SHELF ON CASTERS

The mobile server shelf, which sits on the floor, is 2 ½" (6 cm) high, and is mounted on 1" (2.5 cm) casters. Load capacity is 250 lb. (113 kg) evenly distributed.

LxD	Part No.	
30" x 22" (76 x 56 cm)	8256	
36" x 22" (91 x 56 cm)	8257	
48" x 22" (122 x 56 cm)	8268	

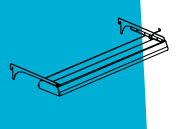


Steel cabinet with retractable locking door. Includes mounting brackets, lock and 2 keys. Mounts in Micro slots.

LxDxH	Part No.	
30" x 15" x 16" (76 x 38 x 41 cm)	8297	
36" x 15" x 16" (91 x 38 x 41 cm)	8956	
48" x 15" x 16" (122 x 38 x 41 cm)	8955	
60" x 15" x 16" (152 x 38 x 41 cm)	8650	



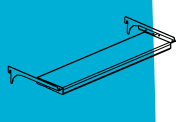
Lighting Accessories



DUAL LAMP FLUORESCENT LIGHT FIXTURE ASSEMBLY

Economical twin tube fluorescent light fixture. Uses energy-saving T8 lamps and electronic ballasts. Comes complete with (2) 32 watt lamps and parabolic diffuser. Mounts in Macro slots over worksurface with 14" (36 cm), 19" (48 cm) or 26" (66 cm) light brackets. Color trim attaches to front lip of fixture. Includes 9' power cord.

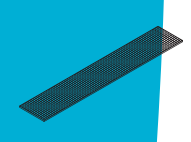
Fixture Length	Bracket Depth 14" (36 cm)	19" (48 cm)	26" (66 cm)
30" (76 cm)	8511S	8511L	8511XL
36" (91 cm)	8533S	8533L	8533XL
48" (122 cm)	8534S	8534L	8534XL
60" (152 cm)	8655S	8655L	8655XL
72" (183 cm)	8784S	8784L	8784XL



SWITCHABLE 2/4 LAMP FLUORESCENT LIGHT

Switchable 2 or 4 tube fluorescent light fixture allows user to select light intensity according to the task. Uses energy saving T8 lamps and electronic ballasts. Comes complete with (4) 32 watt lamps and acrylic diffuser. Fixture tilts up or down 10°. Mounts in Macro slots over worksurface with 14" (36 cm), 19" (48 cm) or 26" (66 cm) light brackets. Includes 9' power cord.

Fixture Length	Bracket Depth 14" (36 cm)	19" (48 cm)	26" (66 cm)
36" (91 cm)	4375S	4375L	4375XL
48" (122 cm)	4475S	4475L	4475XL
60" (152 cm)	4675S	4675L	4675XL
72" (183 cm)	4775S	4775L	4775XL

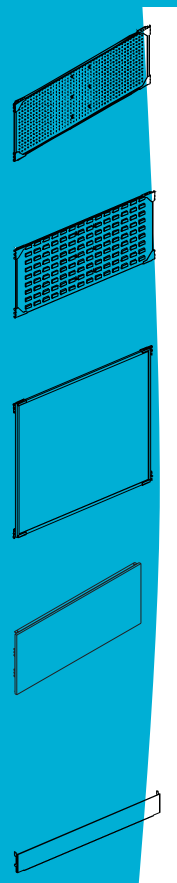


PARABOLIC DIFFUSER

For 2/4 lamp lights. Optional chrome plated plastic parabolic grid directs light onto worksurface while eliminating glare on adjacent workstations. Replaces acrylic diffuser that is included with light fixture assembly.

Length	Part No.
36" (91 cm)	4376
48" (122 cm)	4476
for 60" (152 cm) and 72" (183 cm) lights	4676

Panels



PEGBOARD PANEL

Sturdy painted steel pegboard panel, ideal for hanging tools, etc. Mounts in Micro slots. 18" (46 cm) high.

Length	Part No.	
30" (76 cm)	8333	
36" (91 cm)	8334	
48" (122 cm)	8335	
60" (152 cm)	8336	
72" (183 cm)	8337	

LOUVERED PANEL

Sturdy painted steel louvered panel designed to hold plastic bin boxes, tool or supply holders. Mounts in Micro slots. 18" (46 cm) high.

Length	Part No.	
30" (76 cm)	8442	
36" (91 cm)	8443	
48" (122 cm)	8444	
60" (152 cm)	8445	
72" (183 cm)	8447	

REVERSIBLE MARKERBOARD/ TACKBOARD

Two-sided reversible board. Features white magnetic marker-board on one side and gray fabric tackboard on the other. Also functions as privacy panel and sound dampener. Mounts in Micro slots. 30" (76 cm) high.

Length	Part No.	
30" (76 cm)	8771	
36" (91 cm)	8772	
48" (122 cm)	8773	

MODESTY PANEL

Steel or fabric-covered modesty panel is typically positioned above the worksurface, and acts as a privacy screen. Steel panels can be used as fill-in panel or magnet panel to hold instructions or drawings. Fabric-covered modesty panel acts as tack board and sound dampener. Standard fabric color is gray. Other colors available on request.

Panel Length	Steel Panel 10" (25 cm)	Ht. 20" (51 cm)	Fabric-Covered Panel Ht. 20" (51 cm)
30" (76 cm)	8137	8138	8139
36" (91 cm)	8032	8033	8036
48" (122 cm)	8030	8031	8048
60" (152 cm)	8452	8453	8462
72" (183 cm)	8581	8582	8586

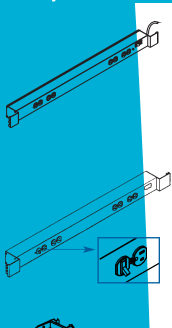
WORKSURFACE BACK STOP

Steel back stop prevents items from rolling off worksurface. Mounts in Micro slots.

3" (8 cm) high.

Length	Part No.
30" (76 cm)	8449
36" (91 cm)	8461
48" (122 cm)	8463
60" (152 cm)	8466
72" (183 cm)	8468

Utility Accessories



HORIZONTAL POWER BEAM

Available in single- or doublesided configuration. Each side has 8 receptacles, lighted power switch and 15 amp or 20 amp breaker. Mounts in Micro slots. Includes 7 1/2' power cord.

Length	Single-Sided 15 Amp	Double-Sided 15 Amp	Single-Sided 20 Amp
30" (76 cm)	8876	8877	8875
36" (91 cm)	8941	8946	8959
48" (122 cm)	8940	8945	8991
60" (152 cm)	8640	8645	8657
72" (183 cm)	8740	8741	8743

POWER BEAM WITH LIGHT SWITCH

Available in single- or doublesided configuration. Provided with separate on/off switch for light which allows remainder of beam to be left powered. 7 outlets per side. 15 amp standard. Mounts in Micro slots. Includes 7 1/2' power cord.

Length	Single-Sided	Double-Sided
30" (76 cm)	8860	8862
36" (91 cm)	8937	8944
48" (122 cm)	8930	8931
60" (152 cm)	8647	8648
72" (183 cm)	8745	8746

VERTICAL POWER STRIP

Available in 15 amp or 20 amp, and GFCI. Lighted on/off switch, 6' cord with grounded plug and circuit breaker included. Painted black. Mounts vertically to front and back of Micro slots. Bracket and hardware supplied.

Description	Part No.	
15 amp, 6 outlets	8942	
20 amp, 6 outlets	8943	
15 amp GFCI, 6 outlets	8947	
20 amp GFCI, 6 outlets	8948	

DATA BEAM

Modular data beams feature 4 duplex-style outlets with 8 ports that accept modular snap-in/snap-out jacks or connectors for data, video, or audio connectivity. Beams come with outlets, but jacks/connectors must be purchased separately. On-site wiring for ports is responsibility of customer. Contact Lista for additional specifying assistance.

Single-Sided	Double-Sided
8858	8859
8870	8872
8871	8873
8653	8652
8752	8753
	8858 8870 8871 8653

AIR BEAM

Air beam is supplied with:

- (1) 1/4" NPT female inlet on top
- (3) 1/4" NPT female outlets on front (single-sided) and (3) 1/4" NPT female outlets per side (double-sided)
- (2) end mounted jumpers

Mounts in Micro slots.

Length	Single-Sided	Double-Sided	
30" (76 cm)	8879	8853	
36" (91 cm)	8949	8977	
48" (122 cm)	8950	8978	
60" (152 cm)	8951	8660	
72" (183 cm)	8750	8751	

AIR SUPPLY BRACKET

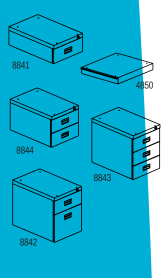
Supplied with (1) 1/4" NPT female outlet. Mounts under worksurface to worksurface support beam.

Description	Part No.
single outlet	4866

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS – LIGHT GRAY (LG) OR SAND (SN)



Hanging Drawers

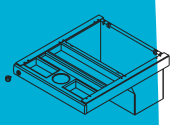


HANGING DRAWER ASSEMBLY

Steel drawer mounts under worksurface, and can slide to any horizontal position. Includes steel ball bearings, recessed handles and drawer stops. 100% full extension. Each drawer comes with a lock and each assembly comes with 2 keys, except as noted. Includes mounting brackets.

Drawer	Height	Part No.
1 drawer	6 ¹ /4" (16 cm)	8841
1 drawer (shallow)*	3" (8 cm)	4850
2 drawer	13" (33 cm)	8844
3 drawer	19 ¹ /2" (50 cm)	8843
box/file drawer	19 ¹ /2" (50 cm)	8842

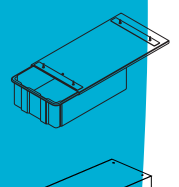
^{*}no lock available



PELICAN® DRAWER

Secure storage for legal hanging files or personal effects, plus segmented tray for supplies. Allows easy clearance for user's knees. Thermo-formed polystyrene body with polyurethane drawer face. Mounts under worksurface, and can slide to any horizontal position. Includes concealed ball bearing slides and locking system.

W x D	Height (Front)	Height (Back)	Part No.
19 ¹ /2" x 24" (50 x 61 cm)	2 ¹ / ₄ " (6 cm)	10" (25 cm)	8845



TOTE BOX WITH HOLDER

Slides into tote box holder which mounts under worksurface, and can slide to any horizontal position. Comes with tote box holder and hangers.

W x D x H	Part No.	
11" x 17" x 6" (28 x 43 x 15 cm)	8998	

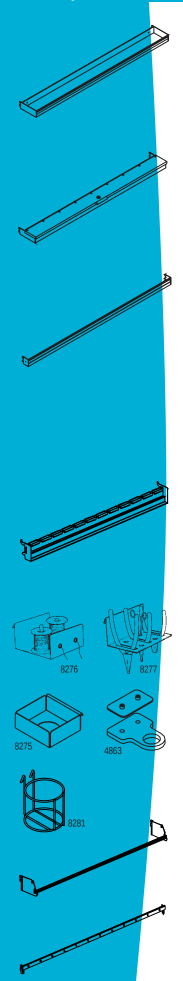
TOTE BOX WITH PULL-OUT WORKSURFACE

Similar to tote box with holder but with additional 10" (25 cm) x 24" (61 cm) pull-out work surface. Weight capacity of 75 lbs.

For companion stationary and mobile drawer storage cabinets, see page 35.

WxDxH	Part No.	
11" x 17" x 8" (28 x 43 x 20 cm)	8850	

Storage Accessories



UTILITY BIN

Full length steel bin holds tools, bottles, wipes, reeled solder dispenser, etc. Front edge can be used as a parts bin rail. Mounts in Micro slots.

LxDxH	Part No.	
30" x 4" x 2" (76 x 10 x 5 cm)	8299	
36" x 4" x 2" (91 x 10 x 5 cm)	8247	
48" x 4" x 2" (122 x 10 x 5 cm)	8246	
60" x 4" x 2" (152 x 10 x 5 cm)	8446	
72" x 4" x 2" (183 x 10 x 5 cm)	8578	

LOCKABLE TOOL BOX

Full length steel tool box stores tools and other valuables. Comes with lock and key. Mounts in Micro slots.

LxDxH	Part No.	
30" x 4" x 2" (76 x 10 x 5 cm)	8300	
36" x 4" x 2" (91 x 10 x 5 cm)	8205	
48" x 4" x 2" (122 x 10 x 5 cm)	8204	
60" x 4" x 2" (152 x 10 x 5 cm)	8464	
72" x 4" x 2" (183 x 10 x 5 cm)	8587	

FIXED LIGHT DUTY PARTS BIN RAIL

Light duty parts bin rail is ideal for smaller/lighter components and where space efficiency is a priority. Three depths provide for compact tiered placement and allow access to all bins without interference. Chrome finish. Mounts in Micro slots. (Bins not included.)

Length	Depth 2" (5 cm)	4" (10 cm)	6" (15 cm)
30" (76 cm)	8293	8294	8295
36" (91 cm)	8243	8244	8245
48" (122 cm)	8240	8241	8242
60" (152 cm)	8478	8479	8480
72" (183 cm)	8575	8576	8577

TILTABLE HEAVY DUTY PARTS BIN RAIL

Heavy duty parts bin rail holds heavier items such as hardware, fittings, etc. Rail also tilts to 15° angle. Mounts in Micro slots. (Bins not included.)

Length	Part No.	
30" (76 cm)	8223	
36" (91 cm)	8225	
48" (122 cm)	8226	
60" (152 cm)	8475	
72" (183 cm)	8546	

TOOL AND ACCESSORY HOLDERS

Tool and accessory holders add convenience to the workplace. They hang on the parts bin rail and can be positioned for easy reach. Airgun holder mounts to worksurface support beam.

Description	Size	Part No.
solder spool holder	5" x 5" (13 x 13 cm)	8276
tool holder	3" x 5" (8 x 13 cm)	8277
Kim Wipe holder	5" x 5" (13 x 13 cm)	8275
airgun holder	1 ¹ / ₂ " x 1 ¹ / ₂ " with 1" diam. hole	4863
bottle holder	3" (8 cm) inside diam.	8281

WIRE HOLDER ASSEMBLY AND GUIDES

Assembly includes support brackets (pair) which mount into Micro slots, and wire holder – ³/₄" (2 cm) tube with threaded inserts.

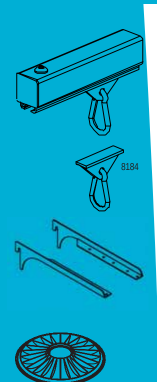
Length	Wire Holder Assembly	Wire Guide
30" (76 cm)	8886	8301
36" (91 cm)	8928	8274
48" (122 cm)	8929	8273
60" (152 cm)	8685	8471
72" (183 cm)	8785	8583

WIRE GUIDE

Chrome plated bar with several holes, guides wire on the job without tangling or de-railing.

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS – LIGHT GRAY (LG) OR SAND (SN)

Tool Accessories, Footrests





Smooth-moving glide keeps electric and pneumatic tools properly positioned. If used in conjunction with fluorescent light assembly, glide track mounts on brackets for fluorescent lights. If used alone, mounting brackets must be ordered separately (see below).

Length	Part No.
30" (76 cm)	8958
36" (91 cm)	8975
48" (122 cm)	8976
60" (152 cm)	8633
72" (183 cm)	8728
Description	Part No.
tool trolley only	8184

MOUNTING BRACKETS

Used to mount tool track when a light fixture assembly is not used or needed. Come in pairs.

Depth	Part No.	
14" (36 cm)	8199	
19" (48 cm)	8196	
26" (66 cm)	8182	

TURBO TRAY

Molded of durable plastic with 24 compartments. Rotates on heavy-duty ball bearing. Not static dissipative.

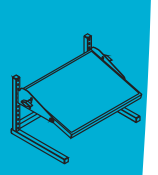
Diameter	Height	Part No.	
30" (76 cm)	4 ¹ /2" (11 cm)	8510	



SWIVEL FOOTREST

Drops into slots on 8044 and 8041 slotted outriggers. Adjustable to suit worker at individual benches. Includes color trim.

Length	Part No.	
30" (76 cm)	8885	
36" (91 cm)	8911	
48" (122 cm)	8910	
60" (152 cm)	8610	
72" (183 cm)	8710	



FREESTANDING FOOTREST

Ergonomic footrest is height adjustable from 3" (8 cm) to 12" (30 cm). Platform is 15" (38 cm) deep by 21 ³/₄" (55 cm) wide. Adjusts 0 to 25°. Includes ribbed rubber mat.

LxD	Part No.	
20" x 14" (51 x 36 cm)	8909	
20" x 14" (51 x 36 cm)	8909SD*	

^{*}freestanding with ground snap for static dissipative environments

Swing Arm System





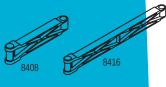




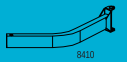
Standard hinge-type bracket 8420 is made of cast zinc aluminum alloy. Mounts in Macro slots and is vertically adjustable in 3" (8 cm) increments.

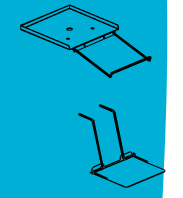
Heavy-duty bracket 8423 is welded steel. Bolts through column and is vertically adjustable in 3" increments.

Description	For Swing Arms	Part No.
standard	8408, 8416, 8410	8420
heavy duty	8410	8423









C	A / I R	10	
21	יוו עו	UL 7 /	4RM

Cast 8" and 16" swing arms can be linked together in various combinations to achieve desired length. When 8" and 16" arms are linked, load capacity is 20 lbs. (9 kg). Contact your Lista representative for other combined load capacities.

Tubular swing arm is 18" overall length. Weight capacity is 75 lbs 34 kg). Can mount left or right. Requires universal bracket for mounting (see above).

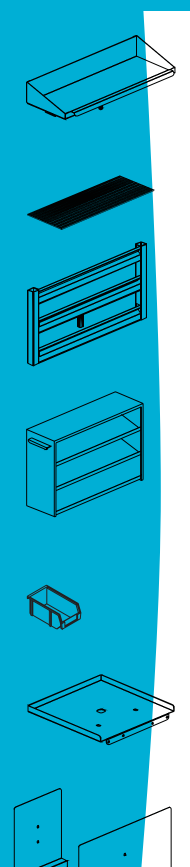
MONITOR SHELF WITH
KEYBOARD HOLDER

Holds computer monitor. Includes retractable wire keyboard holder. Requires universal bracket, ordered separately (see above).

Optional mouse tray attaches to monitor shelf with keyboard holder. Holds mouse/mouse pad.

Size	Load Capacity	For Brackets	Part No.
cast 8" (20 cm)	60 lbs. (27 kg)	8420	8408
cast 16" (41 cm)	40 lbs. (18 kg)	8420	8416
tubular 18" (46 cm)	75 lbs. (34 kg)	8420, 8423	8410

Description	W x D	Part No.
monitor shelf with keyboard holder	12 ³ /8" x 12 ³ /8" (31 x 31 cm)	8878
optional mouse tray	9 ¹ / ₂ " x 7 ⁵ / ₈ " (24 x 19 cm)	8895





For easy access to small tools, instruments, parts, etc. Ribbed mat optional (see below). 75 lb. (34 kg) capacity. Requires universal bracket, ordered separately (see page 22).

W x D	Part No.
21 ¹ / ₄ " x 7 ³ / ₈ " (54 x 19 cm)	8887

RIBBED RUBBER MAT

Mat fits accessory shelf. Provides soft, slip resistant surface.

Description	Part No.
ribbed rubber mat	8759

PARTS BIN RACK

Holds industry-standard plastic parts bins (not included). Requires universal bracket and 8410 swing arm, ordered separately (see page 22).

LxH	Part No.
18" x 10" (46 x 25 cm)	8432

BIN CONTAINER

Holds 3 rows of parts bins for easy access to parts and components. Interior space per shelf is 20" (51 cm) x 6" (15 cm) deep. Top shelf is 3 1/4" (8 cm) high; second and third shelves are 3 3/4" (9.5 cm) high. Requires accessory shelf for support (not included – see above), or can be used freestanding. 50 lb. (23 kg) capacity. Does not include bin boxes.

Description	Part No.
bin container	8888

PARTS BIN BOXES

Blue plastic bin fits in rack or on rail and slides to position. Conductive bin is black.

LXDXH	Conductive	Non-Conductive
4 ¹ /2" x 4" x 3" (11 x 10 x 8 cm)	8252	8253
5 ¹ / ₂ " x 4" x 3" (14 x 10 x 8 cm)	8250	8254
7 ¹ / ₂ " x 4" x 3" (19 x 10 x 8 cm)	8251	8255

EQUIPMENT SHELF

Holds a variety of customer supplied equipment or tools. 75 lb. (34 kg) capacity. Requires universal bracket, ordered separately (see page 22).

L x D	Part No.
12 ³ /8" x 12 ³ /8" (31 x 31 cm)	8857

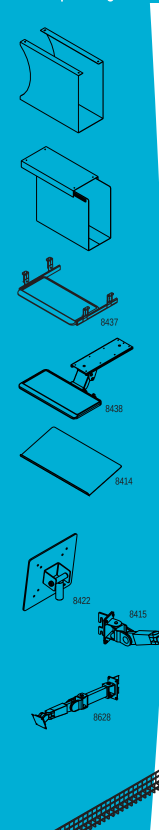
DOCUMENT HOLDER

For displaying papers, plans, etc. Includes lip for pencils, pens, etc. Requires universal bracket, ordered separately (see page 22). Document holder 8918 also requires either 8408 or 8416 cast swing arm.

Description	WxD	Part No.
small document holder	11 ⁷ /8" x 13 ³ /4" (30 x 35 cm)	8666
large document holder	25 ⁵ /8" x 13 ³ /4" (65 x 35 cm)	8670
document holder	12" x 14" (30 x 36 cm)	8918*

^{*}document holder only; requires either 8408 or 8416 cast swing arm

Computing Accessories



CPU HOLDER

Allows CPU to be mounted under worksurface (off of floor), with access to rear of CPU. Mounts under worksurface, and can slide to any horizontal position.

W x D x H	Part No.	
9 ¹ / ₂ " x 22" x 19" (24 x 56 x 48 cm)	8440	

PULLOUT CPU HOLDER

Same as above, but pulls out on ball bearing slides.

KEYBOARD HOLDER

Pullout keyboard holder allows computer keyboard to be stored under worksurface when not in use.

Swivel holder pivots horizontally and vertically to provide maximum ergonomic comfort.

8414 provides room for mouse and keyboard. Requires 8408 or 8416 cast swing arm and universal bracket (see page 22).

Description	w x d	Part No.
pullout for keyboard only	21" x 10" (53 x 25 cm)	8437
pullout for keyboard and mouse	28" x 10" (71 x 25 cm)	8450
swivel for keyboard only	21" x 10" (53 x 25 cm)	8438
swivel for keyboard and mouse	28" x 10" (71 x 25 cm)	8451
for use with swing arm system	24" x 10" (61 x 25 cm)	8414

FLAT PANEL MONITOR BRACKET

For use with flat panel monitors. 8422 mounts on 8408 or 8416 cast swing arm (see page 22).

8415 mounts in Macro slots, is vertically adjustable in 3" (8 cm) increments, swings left and right, and has 2 articulating points.

8628 extender allows positioning of monitor screen away from adjacent accessories.

Description	Part No.	
attaches to swing arm assembly	8422	
attaches to column	8415	
9" (23 cm) bracket extender	8628	

CABLE TRAY

Tray neatly gathers bundles of horizontal loose wires and provides random access for cable routing along its length. Painted black. Mounts in Micro slots.

EXDXII	T di Citto.	
30" x 3" x 3" (76 x 8 x 8 cm)	8302	
36" x 3" x 3" (91 x 8 x 8 cm)	8389	
48" x 3" x 3" (122 x 8 x 8 cm)	8390	
60" x 3" x 3" (152 x 8 x 8 cm)	8498	
72" x 3" x 3" (183 x 8 x 8 cm)	8597	

Part No

VERTICAL CABLE CLIP

Neatly gathers bundles of vertical loose wires. Painted black. Mounts in Micro slots.

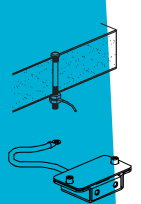
WxD	Part No.
3" x 3" (8 x 8 cm)	8391

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS – LIGHT GRAY (LG) OR SAND (SN)

LxDxH

ESD Accessories





WORKSURFACE GROUNDING KIT

Kit is supplied with all static dissipative worksurfaces. 8' cord includes 1 meg. ohm resistor.

Part No.

SC10

DUAL	WRIST	STRAP
RECE	PTACLE	

Mounts under worksurface to worksurface support beams. Dual plugs accept operator's and supervisor's wrist strap at same time.

Description	Part No.	
dual wrist strap receptacle	SC12	
wrist strap with 6' coil cord	SC15	



COMMON POINT GROUND BLOCK

Two connection sides – direct to ground and 1 meg. ohm resistor in series to ground.

Part No.

SC14



ESD MAT KIT

Kit includes either a durable 2-layer rubber mat or a 3-layer vinyl mat. Includes wrist strap and dual receptacle. Mats available in gray or blue.

Rubber mat resistance is R^{tg} <8 x 106 ohms, R^{tt} <2 x 107 ohms.

Vinyl mat resistance is R^{tg} <1.7 x 107 ohms, R^{tt} <2.8 x 107 ohms.

WxD	Rubber (gray)	Rubber (blue)	Vinyl (gray)	Vinyl (blue)
36" x 24" (91 x 61 cm)	6436G	6436B	6236G	6236B
48" x 24" (122 x 61 cm)	6448G	6448B	6248G	6248B
60" x 24" (152 x 61 cm)	6460G	6460B	6260G	6260B
72" x 24" (183 x 61 cm)	6472G	6472B	6272G	6272B

Arlink® 8000 Utility and Parts Carts



UTILITY AND PARTS CART

Single- or double-sided modular carts can be configured with any combination of shelves, parts bins, utility bins, etc. to meet your exact needs. All are constructed using Lista's standard Arlink 8000 column to allow complete interchangeability of components with workstations. 54" (137 cm) high. Carts feature 2 wheel-locking and 2 non-locking casters, 3 1/2" (9 cm) diameter. Wheels are rubber, non-marking. Maximum shelf depth for parts cart is 14" (36 cm).

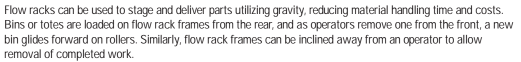
For accessories for utility and parts carts, see pages 14-25.

Description	Module Length	Part No.	
single sided	30" (76 cm)	8326SS	
single sided	36" (91 cm)	8915SS	
single sided	48" (122 cm)	8964SS	
double sided	30" (76 cm)	8326DS	
double sided	36" (91 cm)	8915DS	
double sided	48" (122 cm)	8964DS	



Arlink® 8000 Flow Rack Workstations, Progressive Assembly Systems



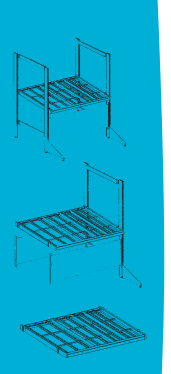


Flow racks are constructed utilizing the same Starter and Adder system common to all Arlink 8000 workstations, and worksurface assemblies and accessories as shown in this catalog can be added to create a complete parts presentation and integrated workstation system. Ball transfer tables and other material handling worksurfaces (see page 5) or conveyors (see page 7) may also be integrated into the worksurface as needed, and flow racks can be made mobile by the addition of caster sets.

Flow rack modules may be joined side by side, using Starter and Adder assemblies to achieve any overall length and combination of module sizes.

Arlink 8000 flow racks modules are available in 4 standard lengths from 36" (91 cm) to 72" (183 cm).

Flow racks are height adjustable in 1" increments. The flow rack angle is adjustable.



FLOW RACK STARTER ASSEMBLY

Consists of 2 Starter assemblies, 2 outriggers, 1 flow rack assembly and 4 connectors.

LxDxH	72" High	84" High
36" x 48" (91 x 122 cm)	FRS3672	FRS3684
48" x 48"(122 x 122 cm)	FRS4872	FRS4884
60" x 48" (152 x 122 cm)	FRS6072	FRS6084
72" x 48" (183 x 122 cm)	FRS7272	FRS7284

FLOW RACK ADDER ASSEMBLY

Consists of 2 Adder assemblies, 1 outrigger, 1 flow rack assembly and 2 connectors.

LxDxH	72" High	84" High
36" x 48" x 72" (91 x 122 x 183 cm)	FRA3672	FRA3684
48" x 48" x 72" (122 x 122 x 183 cm)	FRA4872	FRA4884
60" x 48" x 72" (152 x 122 x 183 cm)	FRA6072	FRA6084
72" x 48" x 72" (183 x 122 x 183 cm)	FRA7272	FRA7284

FLOW RACK ASSEMBLY ONLY

Consists of 1 flow rack assembly.

LxDxH	Part No.	
36" x 48" x 3" (91 x 122 x 8 cm)	FR36	
48" x 48" x 3" (122 x 122 x 8 cm)	FR48	
60" x 48" x 3" (152 x 122 x 8 cm)	FR60	
72" x 48" x 3" (183 x 122 x 8 cm)	FR72	

PROGRESSIVE ASSEMBLY SYSTEM

Designed for transportation of circuit boards or other panelized items, not to exceed 15" (38 cm) wide and $^{3}/_{8}$ " (.95 cm) thick. Two versions are available.



BENCH TOP

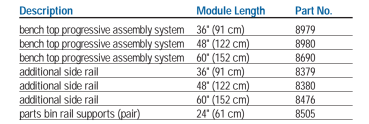
SHELF MOUNT

rately (see page 14).

Consists of 2 aluminum slide rails, 2 channel rails, 2 joiner pins and 1 chrome plated part trough. Shelves must be ordered sepa-

Consists of 2 steel end supports (left and right), 2 channel rails, 1 stiffener panel, 2 aluminum slide rails and 2 joiner pins. Base footprint size 36" wide x 20" deep (91 cm x 51 cm).

Shelf Depth	Shelf Length 36" (91 cm)	48" (122 cm)	60" (152 cm)
18" (46 cm)	8936-18	8935-18	8637-18
20" (51 cm)	8936-20	8935-20	8637-20
22" (56 cm)	8936-22	8935-22	-



PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS – LIGHT GRAY (LG) OR SAND (SN)

Arlink® 7000 Workbench Systems

Arlink 7000 Workbench Systems help companies like yours optimize performance in the workplace by providing efficient, ergonomic, and well-designed workbenches which significantly improve productivity, maximize use of floor space and produce a safer work environment.

SUPERIOR VERSATILITY

Arlink 7000 workbenches let you tailor your benches to your needs while providing greater versatility than competitive workbenches. Whether you select stationary or mobile, or choose from our extensive selection of accessories, you can design a workbench that exactly suits your requirements.

For drawer cabinet pedestal-based workbenches, see Lista's General Workbench and Workspace Solutions Catalog.







HEAVY-DUTY QUALITY

- Heavy-duty construction is capable of supporting 1,000 lbs. (454 kg), evenly distributed.
- Durable worksurface choices include plastic laminate, static dissipative laminate, butcher block, stainless steel, galvanized steel and Lista top. See page 5 for worksurface descriptions.

HEIGHT-ADJUSTABLE LEGS

• Stationary workbenches include leg extenders, which enable the user to adjust the height of the worksurface from 30" to 36" (76-91 cm) in 2" (5 cm) increments.

CLEAN ROOM COMPATIBILITY

• Workbenches may be configured for use in Class 10,000 clean rooms per the USA Federal Standard 209E and Class 7 per ISO 14644 International Clean Room Standard.

STATIC ELECTRICITY CONTROL

 Static dissipative laminate worksurfaces, ESD mat kits and other static-safe accessories make your workbenches the perfect component in any static-dissipative environment. For ESD accessories, see page 25.

VARIETY OF ACCESSORY CHOICES

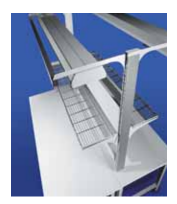
- Numerous above- and below-worksurface accessories allow you to customize your Arlink 7000 workbench to exactly suit your needs.
- Unique VSI (Vertical Space Integrator) System enables use of all Arlink 8000 accessories, greatly enhancing the versatility and utility of your workbench. See page 34 for details.

MOBILITY

 Mobile workbenches and mobile companion cabinets are easily relocated, allowing fast layout changes and easy cleaning.

SECURE STORAGE

 Hanging drawers and/or companion cabinets can be added anywhere you need them to provide secure storage for valuable tools, equipment, parts or personal effects.



The VSI System (see page 34) allows use of all Arlink 8000 accessories on Arlink 7000 workbenches.

Variety of optional aboveworksurface accessories

Ample access to power accessories

Choice of six worksurface materials

Hanging drawers enable lockable storage of tool, parts and equipment right at point of use



Easy-Order Arlink® 7000 Workbenches

WORKBENCH STYLES

Arlink 7000 workbenches are available in two styles: stationary and mobile. Simply choose the base style that best suits your needs.

- Add appropriate accessories from pages 31-34
- · For worksurface descriptions, see page 5
- For optional hanging drawers, see page 32
- For companion stationary or mobile drawer storage cabinets, see page 35
- For other dimensions, please contact your Lista representative

ARLINK 7000 STATIONARY WORKBENCH

Includes stationary workbench frame (for description, see page 31). Nominal bench height is 30" (76 cm).

To configure an Arlink 7000 stationary workbench

- Choose bench length desired:
 - 48" (122 cm)
 - 60" (152 cm)
 - **72**" (183 cm)
 - 84" (213 cm)
 - 96" (244 cm)
- Choose bench depth desired:
 - 30" (76 cm)
 - 36" (91 cm)
- Add 30 to denote 30" bench height
- Choose worksurface desired:
 - SL (standard laminate)
 - SD (static dissipative)
 - BB (butcher block)
 - SS (stainless steel)
 - ST (galvanized steel)
 - LT (Lista top)
- NT (no top required)
- Choose powder coat paint color:
 - LG (Light Gray)
 - SN (Sand)

Example: to order a stationary workbench that is 72" long and 30" deep with a standard laminate worksurface and a Light Gray finish, the part number would be 723030SLLG.

ARLINK 7000 MOBILE WORKBENCH

Includes mobile workbench frame (for description, see page 31). Nominal bench height is 36" (91 cm).

To configure an Arlink 7000 mobile workbench

- Choose bench length desired:
 - 48" (122 cm)
 - 60" (152 cm)
 - 72" (183 cm)
 - 84" (213 cm)
 - 96" (244 cm)
- Choose bench depth desired:
 - 30" (76 cm)
 - 36" (91 cm)
- Add 36 to denote 36" bench height
- Choose worksurface desired:
 - SL (standard laminate)
 - SD (static dissipative)
 - BB (butcher block)
 - SS (stainless steel)
 - ST (galvanized steel)
 - LT (Lista top)
 - NT (no top required)
- Add C to denote mobile/with casters
- Choose powder coat paint color:
 - LG (Light Gray)
 - SN (Sand)

Example: to order a mobile workbench that is 84" long and 30" deep with a static dissipative worksurface and a Sand finish, the part number would be 843036SDCSN.



Arlink® 7000 Workbench Components



STATIONARY WORK-BENCH FRAME

Includes 2 leg assemblies, 2 load beams, 1 stiffener, 1 set of 6" leg extenders and hardware. By using the leg extenders, the workbench height is adjustable from 30" (76 cm) to 36" (91 cm) in 2" (5 cm) increments. Load capacity for all benches is 1,000 lbs. (454 kg) evenly distributed. Nominal bench height is 30" (76 cm).

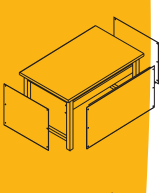
Workbench Length	Depth 30" (76 cm)	36" (91 cm)
48" (122 cm)	483030NT	483630NT
60" (152 cm)	603030NT	603630NT
72" (183 cm)	723030NT	723630NT
84" (213 cm)	843030NT	843630NT
96" (244 cm)	963030NT	963630NT



MOBILE WORKBENCH FRAME

Same construction as Arlink 7000 stationary workbench frame. Frame includes 2 mobile leg assemblies (with 4 swivel casters, 2 of which have wheel locks), 2 load beams, 1 stiffener and hardware. Nominal bench height is 36" (91 cm).

Workbench Length	Depth 30" (76 cm)	36" (91 cm)
48" (122 cm)	483030NTC	483630NTC
60" (152 cm)	603030NTC	603630NTC
72" (183 cm)	723030NTC	723630NTC
84" (213 cm)	843030NTC	843630NTC
96" (244 cm)	963030NTC	963630NTC



SKIRTING PANELS

Steel skirting panels enclose ends and back of bench.

Workbench D x H	Description	Part No.
30" x 30" (76 x 76 cm)	end panel	3030EM
36" x 30" (91 x 76 cm)	end panel	3630EM
48" x 30" (122 x 76 cm)	rear panel	4830RM
60" x 30" (152 x 76 cm)	rear panel	6030RM
72" x 30" (183 x 76 cm)	rear panel	7230RM
84" x 30" (213 x 76 cm)	rear panel	8430RM
96" x 30" (244 x 76 cm)	rear panel	9630RM



UNDER SHELF

For extra storage space under bench, this 18" (46 cm) deep lower steel shelf fastens to the leg braces. (A footrest is required with under shelf – see below.)

Workbench Length	Part No.
48" (122 cm)	7Z4818US
60" (152 cm)	7Z6018US
72" (183 cm)	7Z7218US
84" (213 cm)	7Z8418US
96" (244 cm)	7Z9618US

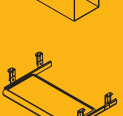


Channel steel footrest mounts between horizontal leg tubes.

Workbench Length	Part No.	
48" (122 cm)	7E48FR	
60" (152 cm)	7E60FR	
72" (183 cm)	7E72FR	
84" (213 cm)	7E84FR	
96" (244 cm)	7E96FR	

Arlink® 7000 Below-Worksurface Options







CPU HOLDER

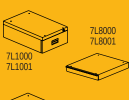
Allows CPU to be mounted under worksurface (off of floor), with access to rear of CPU. Mounts under worksurface, and can slide to any horizontal position.

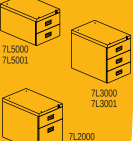
WxDxH	Use with Worksurface	Part No.
9 ¹ / ₂ " x 22" x 19" (24 x 56 x 48 cm)	30" (76 cm) deep	7L7000
9 ¹ / ₂ " x 22" x 19" (24 x 56 x 48 cm)	36" (91 cm) deep	7L7001

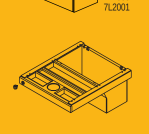
KEYBOARD HOLDER

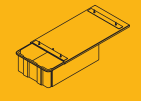
Pullout keyboard holder allows computer keyboard to be stored under worksurface when not in use. Swivel holder pivots horizontally and vertically to provide maximum ergonomic comfort.

Description	W x D	Part No.
pullout for keyboard only	21" x 10" (53 x 25 cm)	7Z1025
pullout for keyboard and mouse	28" x 10" (71 x 25 cm)	7Z1026
swivel for keyboard only	21" x 10" (53 x 25 cm)	7Z1010
swivel for keyboard and mouse	28" x 10" (71 x 25 cm)	7Z1011









HANGING DRAWER ASSEMBLY

Steel drawer mounts under worksurface, and can slide to any horizontal position. Includes steel ball bearings, recessed handles and drawer stops. 100% full extension. Each drawer comes with a lock and each assembly comes with 2 keys. Includes mounting brackets.

Drawer(s)	Height	For Worksurfa Depth	ace Part No.
1 drawer	6 ¹ /4" (16 cm)	30" (76 cm)	7L1000
1 drawer	6 ¹ /4" (16 cm)	36" (91 cm)	7L1001
1 drawer (shallow)*	3" (8 cm)	30" (76 cm)	7L8000
1 drawer (shallow)*	3" (8 cm)	36" (91 cm)	7L8001
2 drawer	13" (33 cm)	30" (76 cm)	7L5000
2 drawer	13" (33 cm)	36" (91 cm)	7L5001
2 drawer with file drawer	19 ¹ /2" (50 cm)	30" (76 cm)	7L2000
2 drawer with file drawer	19 ¹ /2" (50 cm)	36" (91 cm)	7L2001
3 drawer	19 ¹ /2" (50 cm)	30" (76 cm)	7L3000
3 drawer	19 ¹ /2" (50 cm)	36" (91 cm)	7L3001
* 1 1 111			

^{*}no lock available

PELICAN® DRAWER

See description on page 19.

For Worksurface Depth	Part No.	
30" (76 cm)	7L6000	
36" (91 cm)	7L6001	

TOTE BOX ASSEMBLY

See description on page 19.

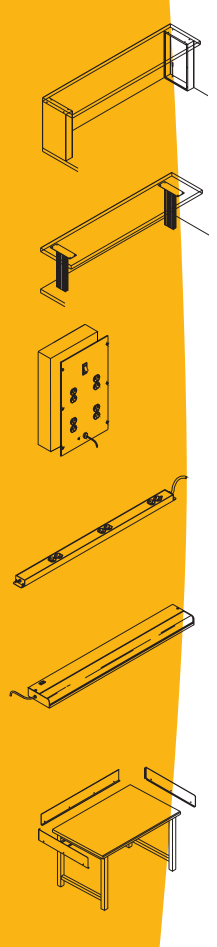
For Worksurface Depth	Part No.	
30" (76 cm)	7L4000	
36" (91 cm)	7L4001	

For additional components:

- · turbo trays, page 21
- · freestanding footrest, page 21
- ESD accessories, page 25

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS – LIGHT GRAY (LG) OR SAND (SN)

Arlink® 7000 Above-Worksurface Options



RISER SHELF WITH BOX SUPPORTS

14" (36 cm) deep shelves are finished in either standard or static dissipative laminate to match specified worksurface. Steel box supports are 19" (48 cm) high and 11" (28 cm) deep.

RISER SHELF COLUMN SUPPORT

Column supports are 15" (38 cm) high and mount on 36" (91 cm), 48" (122 cm), 60" (152 cm) and 72" (183 cm) centers. These sturdy columns have a dual slot system to accept Arlink 8000 accessories (see pages 14-24).

ELECTRICAL PANEL INSERT FOR BOX SUPPORT

The panel insert includes illuminated I5 amp circuit breaker, 4 duplex receptacles and power cord. Electrical panels can be used on one or both shelf supports and can be purchased with shelf or added later.

HORIZONTAL POWER BEAM

Includes number of outlets shown in chart and 7 1/2' power cord. Mounts in Micro slots.

LIGHT FIXTURE FOR UNDER SHELF

Fastens to underside of riser shelf with wood screws. Includes acrylic diffuser, 7 ½' power cord and rocker switch. Lights feature economical electronic ballasts and come complete with T8 fluorescent lamp.

BACK AND END STOPS

Steel stops fasten to worksurface to provide back and end stops. Stops extend approx. 4" above workbench top. End stops are 30" deep and have rounded front corners. Back stop can also be attached to riser shelf.

For the VSI Accessory System, see page 34.

LxDxH	Standard Laminate*	Static Dissipative*
48" x 14" x 19" (122 x 36 x 48 cm)	481419SL	481419SD
60" x 14" x 19" (152 x 36 x 48 cm)	601419SL	601419SD
72" x 14" x 19" (183 x 36 x 48 cm)	721419SL	721419SD
84" x 14" x 19" (213 x 36 x 48 cm)	841419SL	841419SD
96" x 14" x 19" (244 x 36 x 48 cm)	961419SL	961419SD

^{*}other materials available upon request

<u>L x D x H</u>	Standard Laminate*	Static Dissipative*
48" x 14" x 15" (122 x 36 x 38 cm)	481415CSL	481415CSD
60" x 14" x 15" (152 x 36 x 38 cm)	601415CSL	601415CSD
72" x 14" x 15" (183 x 36 x 38 cm)	721415CSL	721415CSD
84" x 14" x 15" (213 x 36 x 38 cm)	841415CSL	841415CSD

^{*}other materials available upon request

Part No.

7Z19EP

Description	Part No.
36" (91 cm) for 48" (122 cm) bench, 6 outlets	7H48PB
48" (122 cm) for 60" (152 cm) bench, 8 outlets	7H60PB
60" (152 cm) for 72" (183 cm) bench, 10 outlets	7H72PB
72" (183 cm) for 84" (213 cm) bench, 12 outlets	7H84PB
84" (213 cm) for 96" (244 cm) bench, 14 outlets	7H96PB

Length	Part No.
36" (91 cm)	7Z36USL
48" (122 cm)	7Z48USL

LxH	Back Stop Only	Back and End Stops
48" x 4" (122 x 10 cm)	7J48BS	48BES
60" x 4" (152 x 10 cm)	7J60BS	60BES
72" x 4" (183 x 10 cm)	7J72BS	72BES
84" x 4" (213 x 10 cm)	7J84BS	84BES
96" x 4" (244 x 10 cm)	7J96BS	96BES

PLEASE SPECIFY PAINT COLOR FOR ALL ORDERS – LIGHT GRAY (LG) OR SAND (SN)

VSI (Vertical Space Integrator) System



TURN ANY WORKBENCH INTO A HIGH EFFICIENCY WORK CENTER

The VSI (Vertical Space Integrator) System is designed to expand the efficiency of Arlink® 7000 workbenches, as well as retrofitting to existing workbenches. You can create highly productive and efficient work centers by adding above-worksurface work aids such as task lighting, storage shelves, power beams, parts bin rails, etc.

With the VSI System, you're able to utilize the Arlink 8000 system's wide range of shelving and accessory options that easily attach to the vertical column without the need for tools.

The VSI System is available in 30" (76 cm), 36" (91 cm), 48" (122 cm), 60" (152 cm) and 72" (183 cm) wide modules, with a column height of 45" (114 cm). It is easily installed by in-house personnel and can be utilized as a single unit on a stand-alone bench, or linked together using our Starter/Adder system. VSI columns are double-sided, and one VSI may service two benches when benches are positioned back-to-back (see photo below).

Conversion and retrofit of existing workbenches is fast and easy. Uprights mount onto the surface of almost any existing workbench with the hardware kit provided.

To order, select an assembly from the charts below. VSI System width must be a minimum of 6" shorter than worksurface width. The VSI system has Micro and Macro dual slot mechanism on both sides of the upright columns (see page 8 for detailed descriptions).

VSI uprights and accessories mount onto any workbench worksurface to provide a complete accessory system. Mounted on a bench with a second bench positioned behind it (far right), the uprights and accessories can be shared between the two benches thanks to the VSI uprights' double-sided columns.





VSI (VERTICAL SPACE INTEGRATOR) SYSTEM

Features sturdy 45" (114 cm) high, roll-formed steel columns that fasten to the bench top and are stabilized by a modesty panel.

Starter assembly includes 2 columns, 4 trim strips, 1 modesty panel, and mounting hardware. Adder assembly includes 1 mounting column, 2 trim strips, 1 modesty panel and mounting hardware.

Trim strip color can be chosen from the chart on page 4.

For VSI system accessories, see pages 14-25.

COLUMN CAP

Optional gray plastic cap to finish off top of column. Order 1 per column used.

Module Width*	VSI Starter Assembly	VSI Adder Assembly
30" (76 cm)	8352	8353
36" (91 cm)	8826	8828
48" (122 cm)	8855	8856
60" (152 cm)	8672	8673
72" (183 cm)	8793	-

^{*}must be a minimum of 6" shorter than worksurface width

W x D	Part No.
1 ¹ /2" x 4" (4 x 10 cm)	8004

Lista Narrow Width (NW) Stationary and Mobile Companion Cabinets















Lista NW companion cabinets allow the storage of frequently-used tools, parts and files adjacent to your work area. These cabinets are ideal for the most demanding storage needs while providing easy access to the drawer interior. Companion cabinets are the perfect complement to an Arlink® 7000 workbench or Arlink® 8000 workstation, providing additional drawer storage. Mobile companion cabinets allow stored items to be shared among workstations.

- Select from 6 standard cabinet configurations in 4 different heights, or order your cabinet with a mobile base for additional flexibility. Our space-efficient cabinets all measure 16 ⁷/8" (43 cm) wide x 28 ¹/2" (72 cm) deep. Mobile cabinets are mounted on 3 ¹/2" (9 cm) diameter casters (2 fixed, 2 swivel) with wheel locks, and include individual drawer latches on all drawers.
- Cabinets feature full height sidewalls and steel roller bearings. Drawers can be rearranged within the cabinet in any order you choose. Optional drawer partitions and dividers (see below) let you customize each drawer interior for additional organization of drawer contents.
- · All cabinets come with a lock and 2 keys.
- Drawers have 150 lb. (68 kg) capacity and 95% extension. 11" (28 cm) high drawers store hanging letter files.

To order a cabinet, add your choice of powder coat paint color in place of the ■ box: LG (Light Gray) or SN (Sand)

1-DRAWER, 1 SHELF W/REVERSIBLE DOOR CABINET

Dase	Height	raitivo.
none	27 ¹ /2" (70 cm)	NW0600-0202N-NBRG
2"	29 ¹ /2" (75 cm)	NW0600-0202N-2RG
4"	31 ¹ /2" (80 cm)	NW0600-0202N-4RG
6"	33 ½" (85 cm)	NW0600-0202N-6RG
mobile	32 ¹ /2" (83 cm)	NW0600-0202N-M-RG

2-DRAWER CABINET

Base	Height	Part No.
none	27 ¹ /2" (70 cm)	NW0600-0201N-NBRG
2"	29 ¹ /2" (75 cm)	NW0600-0201N-2RG
4"	31 ¹ /2" (80 cm)	NW0600-0201N-4RG
6"	33 ½" (85 cm)	NW0600-0201N-6RG
mobile	32 ¹ /2" (83 cm)	NW0600-0201N-M-RG

3-DRAWER CABINET

Base	Height	Part No.
none	27 ¹ /2" (70 cm)	NW0600-0301N-NBRG
2"	29 ¹ /2" (75 cm)	NW0600-0301N-2RG
4"	31 ¹ /2" (80 cm)	NW0600-0301N-4RG
6"	33 ½" (85 cm)	NW0600-0301N-6RG
mobile	32 ¹ /2" (83 cm)	NW0600-0301N-M-RG

4-DRAWER CABINET

Base	Height	Part No.
none	27 ¹ /2" (70 cm)	NW0600-0402N-NBRG
2"	29 ¹ /2" (75 cm)	NW0600-0402N-2RG
4"	31 ¹ /2" (80 cm)	NW0600-0402N-4RG
6"	33 ½" (85 cm)	NW0600-0402N-6RG
mobile	32 ¹ / ₂ " (83 cm)	NW0600-0402N-M-RG

4-DRAWER CABINET

Base	Height	Part No.
none	27 ¹ /2" (70 cm)	NW0600-0404N-NBRG
2"	29 ¹ /2" (75 cm)	NW0600-0404N-2RG
4"	31 ¹ /2" (80 cm)	NW0600-0404N-4RG
6"	33 ¹ /2" (85 cm)	NW0600-0404N-6RG
mobile	32 ¹ /2" (83 cm)	NW0600-0404N-M-RG

5-DRAWER CABINET

Base	Height	Part No.
none	27 ¹ /2" (70 cm)	NW0600-0501N-NBRG
2"	29 ¹ /2" (75 cm)	NW0600-0501N-2RG
4"	31 ¹ /2" (80 cm)	NW0600-0501N-4RG
6"	33 ½" (85 cm)	NW0600-0501N-6RG
mobile	32 ¹ / ₂ " (83 cm)	NW0600-0501N-M-RG

DRAWER INTERIORS

Pre-configured drawer interior sets may be ordered for the drawer heights indicated in the charts below.

- NWDR012 interiors include high-impact red polystyrene plastic boxes, suitable for storing a variety of small parts. Boxes are easily removed from drawer for easy loading and dispensing.
- NWDR209 and NWDR106 interiors include slotted steel vertical partitions with aluminum drawer dividers for creating the exact-sized compartments your work requires.



NWDR012 INTERIOR

- includes (8) 3" x 6" boxes
- includes (4) 6" x 6" boxes

For Drawer Ht.	Part No.
2"	NWDR012-3
3"	NWDR012-4



NWDR209 INTERIOR

- creates (6) 3 ¹/₂" wide compartments
- creates (3) 4 ¹/₈" wide compartments

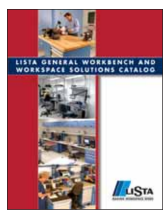
For Drawer Ht.	Part No.
2"	NWDR209-3
3"	NWDR209-4
5"	NWDR209-6



NWDR106 INTERIOR

- creates (3) 5 ¹/₂" wide
- creates (3) 6 ¹/₄" wide compartments

For Drawer Ht.	Part No.
2"	NWDR106-3
3"	NWDR106-4
5"	NWDR106-6
7"	NWDR106-8



For information about Lista's comprehensive line of workbenches, height-adjustable workstations, accessory systems, flow racks, trolleys and other workspace solutions, ask for our General Workbench and Workspace Solutions Catalog.



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ISO 9001 Certified



Lista Technical Electronic Workbenches

Featuring a sleek, aesthetically attractive design, the real beauty of Lista's technical electronic workbenches is their ability to perfectly suit the widest variety of applications. Lista's modular approach is the key to our technical benches' versatility, with flexible standard components and accessory options both above and below the worksurface.



Align™ Adjustable Height Workstations

The Align adjustable height workstation features 16" of travel between 25 ½" and 41 ½". Users can adjust the bench height with the simple turn of a crank, motor drive or via slide leg. Load capacity is 1,000 lbs. evenly distributed. Features advanced ergonomic design. Also available in mobile configuration.



Lista Industrial Workbenches

Rugged, durable, built to handle the harshest work environments. Lista's industrial workbenches feature flexible standard components and can be cost-effectively custom configured to meet the specific needs of your application.



Lista Packing and Shipping Workbenches

Lista's advanced, modular workbenches are specifically designed for packing and shipping applications. These flexible benches bundle together an array of superior features and accessories to suit almost any need.

Product specifications are subject to change without notice and are those in effect at time of order receipt.