

Arlink Adaptable Workstation Systems







Designed for a Changing World

Order and Information Guide

Order and Information Guide

Arlink Adaptable Workstation Systems

For over a quarter of a century, Arlink Adaptable Workstation Systems have been helping companies optimize performance in the workplace by maximizing use of floor space while realizing a superior Return On Investment from workstation purchases. Efficient, ergonomic, and well designed workstations significantly improve productivity while boosting morale in a more conducive and safer work environment.

Global Support and Design Standards

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 everywhere 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.



Series 8000: AGILE Workstation Systems

Workstations are custom configured using standard parts to suit a wide variety of job applications such as small parts and electronics assembly, information technology centers, or general workstations, test/repair facilities, quality control, maintenance departments, plant offices and education instruction centers.



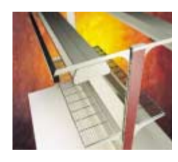
Series 7500: Mobile Workstation Systems

Mobile System products are fully transportable, independent work cells equipped with worksurfaces, utility beams, lights, and other accessories as needed or as mobile storage units, parts carts, training or presentation stations.



Series 7000: Solid Value Workbench

Start with the basic "Solid Value" bench and add accessories as needed including riser shelf and box end support, an integrated multi outlet electrical panel, undershelf lighting, and a variety of drawer and storage options, etc.



Series 6800: Vertical Space Integrators

VSI systems can be retrofitted to existing workbenches or work tables, enhancing ergonomics and increasing task efficiencies with task lighting, storage shelves, utility beams, parts bin rails, document holders, etc.



Series 6500: Adjustable Height Platforms

Workers can control their own level of comfort by adjusting the height to match their physical needs and the task at hand with this hydraulically operated adjustable platform available in manual or motorized models.



Series 5500: Chairs and Stools

Industrial strength quality, ergonomically contoured seats and adjustability provide maximum comfort and safety.

n d e x

- Page 1 How To Use This Guide
 Planning Checklist
 Page 3 Series 8000:
 - AGILE Workstation Systems
 Workstation Configurations
 Start-up Selection
- Page 5 Worksurface Assemblies
- Page 6 Series 7500:
 Mobile Workstation Systems
 Start-up Selection
- Page 7 Series 7000:
 Solid Value Workbench
 Start-up Selection
- Page 8 Series 6800:
 Vertical Space Integrators (VSI)
 Start-up Selection
- Page 9 Series 6500:
 Adjustable Height Platforms
 Start-up Selection
- Page 10 Workflow Management Systems
 Flowrack Systems
 Conveyor Workstations
 Ball Transfer Tables
- Page 12 Series 5500 Chairs and Stools

Order Information

- Page 13 Static Control ESD Selection
 Worksurface Grounding Kits
- Page 14 Accessories
 - Power, Air & Data Beams
 - Light Fixtures & Assemblies
 - Shelvina
 - Drawer Assemblies
 - Footrests
 - Panels
 - Tools & Parts Presentation
 - Production Systems
 - Computing Support
 - Structure Supports & Stabilizers
- Page 27 Structural Components & Accent Trim Colors
- Page 28 Arlink Design Services
- Page 29 Ergonomics

Considerations & Benefits

- Page 31 Your Layout Page
- IBC Corporate Policies

Sale Terms Warranty



How To Use This Guide

The ARLINK Ordering Guide is designed to provide you with all the basic information you need to select the Arlink product or accessory that is right for your application. Our modular workstations and workbench systems are designed to make ordering for small projects easy, and the Guide provides instructions for designing more complex systems as well. Of course, your Arlink representative is available to assist with review of your needs and will provide all the assistance you need to specify and order Arlink products for any size or complexity of project. We suggest you follow these steps to get the most out of this guide.

- 1) Review the descriptions of the Arlink Product Families and the other sections of this guide on the Index page. A brief overview of each family will help guide you to the right product for your needs.
- 2) If ordering complete workstations, select the Product Families that appear to best meet your needs and turn to the page indicated. If ordering worksurfaces or accessories for existing workstations, refer to the appropriate section.
- 3) Select the type and size of workstation suitable for your needs. Instructions in each product section will further assist you. Determine the quantity required.
- 4) Accessorize your workstations by making selections from the Workstation Accessories section. While most Arlink accessories can be used on any of the Arlink product families, there are some exceptions. Be sure to select accessories that apply to the selected product family as indicated by the matrix.
- 5) If Workflow Management products are of interest, refer to Page 10 for product offerings.
- 6) If you'd like, make copies of the Planning Checklist on Page 2. Use this form to organize your ideas as a pre-requisite to requesting a quotation.
- 7) If you need assistance selecting your workstation, laying out a room, department, or facility, or defining the best accessories for the task, contact Arlink Customer Service at 888-559-4441, or go to www.arlink.com for the name of your representative. We'll be happy to assist you with selection and configuration of your workstations, and can provide you with precise drawings of your workstation selection and your facility layout.

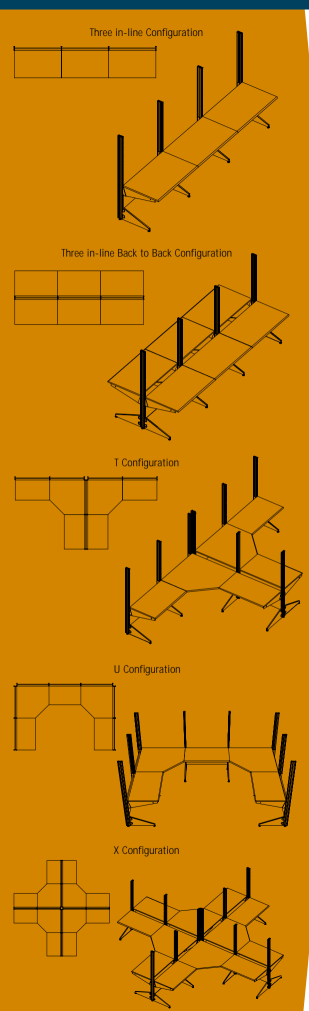
Planning and Ordering

ARLINK Planning Checklist

Use this general checklist to think through your workstation and seating needs. Use one worksheet for each department or area. You may include a sketch of the area and the layout you have in mind, then contact your Arlink representative for a review and quotation. Visit our web site at www.arlink.com to locate your Arlink Representative, or call 888-559-4441 for assistance. You may also fax this to Arlink Customer Service at 905-332-8277 and you will be contacted by a Representative.

Your Name:	
Your Company:	
Telephone:	
Fax:	
E-Mail:	
Department/Area:	
Type Of Work:	

888-559-4441 for assistance. You may also fax this to Arlink Customer Service at 905-332-8277 and you will be contacted by a Representative.	Department/Area: Type Of Work:
PRODUCT FAMILIES	
Series 8000 (Modular, Cantilever) Desired Configurations (Indicate quantity for all that Stand Alone Back-to-Back Side-By-Side "L" Config "X" Config Other Worksurface Size: x Worksurface Materia	On Series 8000 Frame On Series 7000 Frame
Series 7000 (Workbench) Desired Configurations (Indicate quantity for all that Stand Alone Back-to-Back Worksurface Size: x Worksurface Materia	Floor Models (For shelving, warehousing): Module Width:
Series 6500 (Adjustable Height Platforms) Hand Crank Adjustable: Motor Driven Adjustable: Worksurface Size: x Worksurface Materia	Series 5500 (Seating) Chairs: Color: Arms? : Casters? ESD? Stools: Color: Arms? : Casters? ESD?
<u>ACCESSORIES</u>	
Utilities: (Check all that apply) Overhead Task Lighting: Power Beans: Voltage: Amperage: Air Beams: Air outlets per workstation: Data Beams: (Indicate type and number of ports to obta	
Drawers: Single: Double: Box File: Tote Bo Pelican "No Knee": Shallow Center: Parts Bin: Lockable Tool Box:	Panels: Modesty: Pegboard: Bin Board: Tack: Other:
Computing Support: CRT Holder Keyboard Holder CPU Holder Cable Management	Other Accessories: Parts Bin Rails Parts Bin Holders Tool and Supply Holders Tool Trolley Document Holder Special Items?



SERIES 8000: WORKSTATION CONFIGURATIONS

The Series 8000 Workstation System can be adapted and easily re-configured to handle your specific needs. The accompanying plan view drawings will help you establish the number of essential parts you'll need to assemble your particular configuration. After that, simply add the accessories required to complete each operator station, starting with work surfaces, shelving, lights, power beams, foot rests and so on.



FEATURES:

SIMPLICITY

All parts are designed for fast, easy assembly.

ADAPTABILITY

Definite Positioning System $^{\mathbb{M}}$ slot component placement is easily and securely re-configured.

MODULAR DESIGN

Available in 24" (61cm), 30" (76cm), 36" (91cm), 48" (122cm), 60" (152cm) and 72" (183cm) modules. Column heights of 30" (76cm), 36" (91cm) 54" (143cm 72" (183cm) and 84" (213cm).

STRENGTH

Worksurface capacity: 500 lbs. (227 kg.), evenly distributed. Workstation capacity: 800 lbs. (363 kg.) each side.

VISIBILITY

Task lighting at each station provides ample foot candles for the most exacting work.

FLOOR SPACE UTILIZATION

Increased productivity per square foot, ie: the in-line, double-sided configuration workstation uses very little floor space.

ERGONOMICS

Each workstation is easily adjusted to best suit the individual operator.

ELECTROSTATIC CONTROL

Electrostatic control products (Pg.13) and accessories to meet most ESD related requirements.

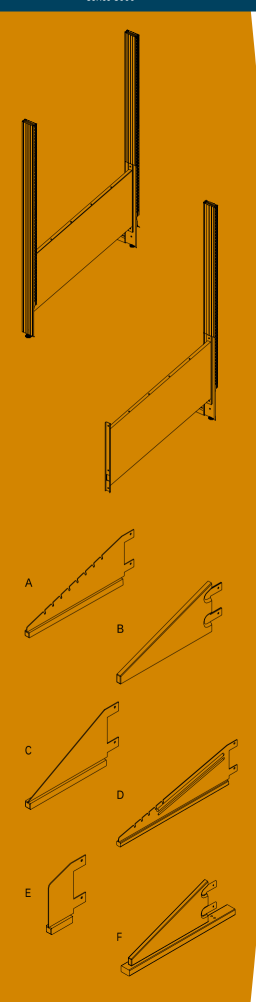
AESTHETICS

Contemporary appearance - all components are finished in attractive Arlink white as standard with other colors available upon request. Trim is available in a wide variety of accent colors (Pg.27) .

NOTE: 1. Worksurface Options & Materials - see page 5.

2. Outriggers Required - 1 for each column for single sided configurations and 2 for each column on double sided (back to back) configurations.





TO ORDER - START WITH THE BASICS

1. SELECT STARTER ASSEMBLY

The Starter Assembly is the first component for each operator station and includes: 2 columns with outer and inner trim, and stabilizer panel.

Starter Assembly Part No. Module Width

36" (91cm) 48"(122cm) 60"(152cm) 72"(183cm) 24"(61cm) 30"(76cm) 84" (213cm) 8903 8902 8704 72"(183cm) 8831 8694 8901 8900 8600 8700 54" (43cm) 8829 8692 8897 8896 8601 8702 36" (91cm) 8897C36 8896C36 8601C36 8702C36 30" (76cm) 8897C36 8896C30 8601C30 8702C30

2. SELECT ADDER ASSEMBLIES

The Adder Assembly for each adjoining operator station or module includes: single column with outer and inner trim, and stabilizer panel.

Adder Assembly Part No. Module Width

	24"(61cm)	30" (76cm)	36" (91cm)	48" (122cm)	60" (152cm)	72" (183cm)
84" (213cm)	8834	8697	8908	8904	8608	8705
72" (183cm)	8832	8695	8906	8905	8605	8701
54" (143cm)	8830	8693	8899	8898	8606	8703
36"(91cm)	*	*	8899C36	8898C36	8606C36	8703C36
30"(76cm)	*	*	8899C30	8898C30	8606C30	8703C30

Starters and adders come standard with "closed" stabilizer panels, but may optionally be ordered with "open" stabilizers". Closed stabilizers serve as modesty panels and also provide a cleaner, finished look to the workstation. "Open" stabilizers provide full access to the area below the worksurface from the rear of the workstation. This provides for increased air circulation around equipment placed at floor level, and in certain applications, provides additional desired knee clearance. The open stabilizer mounts in the same way as the standard stabilizer and does not affect the structural integrity of the module. **NOTE:** When ordering Starters and Adders with "Open" stabilizers, specify the appropriate Part Number and add the prefix "O" to the Part Number. The "O" prefix indicates that the open stabilizer panel will replace the standard or closed stabilizer panel.

* NOTE: Contact Arlink

Column Height

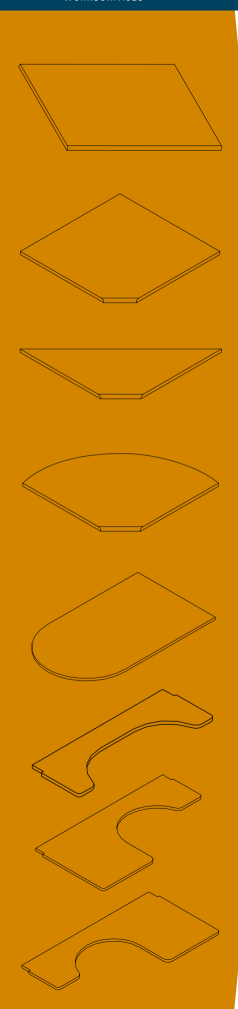
3. SELECT OUTRIGGERS

OUTRIGGER - RECOMMENDED USAGE •

- A. 8044 for worksurfaces 28" (71cm) to 32" (81cm) deep
- B. 8040 for worksurfaces heavy duty applications
- C. 8042 for shelving applications where shelf depth is 18" (46cm) or less
- D. 8041 for worksurfaces 34" (86cm) and 36" (91cm) deep
- E. 8043 for rear of single sided applications for increased stability.
- F 8049 alternative to 8043 in certain applications, contact Arlink.

Outrigger		WOR	KSURFA	CE DEPT	Н			Use
Length	Outrigger	in	28	30	32	34	36	Swivel
· ·		cm	71	76	81	86	91	Footrest
22" (55cm)	8044		•	•	•	NA	NA	Yes
4" (10cm)	8043		NA	NA	NA	NA	NA	No
15" (38cm)	8042		NA	NA	NA	NA	NA	No
30" (76cm)	8041		NA	NA	NA	•	•	Yes
23" (58cm)	8040		•	•	•	NA	NA	No
31" (78cm)	8049		•	•	•	NA	NA	No
Outrigger		SHEL	VING DE	PTH				
Length	Outrigger	in	12	14	16	18	20	22
ŭ		cm	30	36	41	46	51	56
22" (55cm)	8044		NA	NA	NA	NA	•	•
4" (10cm)	8043		NA	NA	NA	NA	NA	NA
15" (38cm)	8042		•	•	•	•	NA	NA
30" (76cm)	8041		NA	NA	NA	NA	NA	NA
23" (58cm)	8040		NA	NA	NA	NA	•	•
31" (78cm)	8049		NA	NA	NA	NA	NA	NA

- 4. SELECT WORKSURFACE ASSEMBLY See next page
- 5. SELECT ACCESSORIES See pages 14 27



4.- SELECT WORKSURFACE ASSEMBLY

WORKSURFACE **ASSEMBLIES**

STANDARD LAMINATE WORKSURFACE

This worksurface is constructed of 1" (2.5 cm) thick medium density particle board covered on top and all sides with .030 thick, off-white, non-glare matte finish plastic laminate. The under side of the worksurface is sealed with a plastic tension sheet to prevent moisture absorption, warping and shedding. Threaded steel inserts facilitate easy assembly and reconfiguration.

STATIC DISSIPATIVE LAMINATE WORKSURFACE

This worksurface is the same as above but with .040 thick, off-white, 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 10° - 10°.

CORNER WORKSURFACE

Construction is the same as other worksurfaces to be used in conjunction with standard depth worksurfaces.

Worksurface I x d	Standard Laminate	Static Dissipative	Colorlith	Solid Surface
24" x 28" (61 x 71cm)	8815	8816	*	*
24" x 30" (61 x 76cm)	8818	8819	*	*
24" x 32" (61 x 81cm)	8821	8823	*	*
24" x 34" (61 x 86cm)	8824	8825	*	*
24" x 36" (61 x 91cm)	8813	8827	*	*
30" x 28" (76 x 71cm)	8729	8754	*	*
30" x 30" (76 x 76cm)	8730	8755	*	*
30" x 32" (76 x 81cm)	8731	8756	*	*
30" x 34" (76 x 86cm)	8732	8757	*	*
30" x 36" (76 x 91cm)	8733	8758	*	*
36" x 24" (91 x 61cm)	4351	*	4354	4352
36" x 28" (91 x 71cm)	8924	8994	4355	4353
36" x 30" (91 x 76cm)	SA101	SA155	*	*
36" x 32" (91 x 81cm)	SA102	SA156	*	*
36" x 34" (91 x 86cm)	SA103	SA157	*	*
36" x 36" (91 x 9cm)	SA104	SA158	*	*
48" x 24" (122 x 61cm)	4451	*	4454	4452
48" x 28" (122 x 71cm)	8923	8992	4455	4453
48" x 30" (122 x 76cm)	SA105	SA159	*	*
48" x 32" (122 x 81cm)	SA106	SA160	*	*
48" x 34" (122 x 86cm)	SA107	SA161	*	*
48" x 36" (122 x 91cm)	SA108	SA162	*	*
60" x 24" (152 x 61cm)	4651	*	4654	4652
60" x 28" (152 x 71cm)	8620	8622	4655	4653
72" x 24" (183 x 61cm)	4751	*	4754	4752
72" x 28" (183 x 71cm)	8715	8716	4755	4753
72" x 30" (183 x 76cm)	SA113	SA167	*	*
72" x 32" (183 x 81cm)	SA114	SA168	*	*
72" x 34" (183 x 86cm)	SA115	SA169	*	*
72" x 36" (183 x 91cm)	SA116	SA170	*	*

Corner - Type	Standard	Static	Colorlith	Solid
Square Back Corner	Laminate	Dissipative		Surface
36" x 24" (91 x 61cm)	4951	*	4954	4952
36" x 28" (91 x 71cm)	8812	8814	4955	4953
36" x 30" (91 x 76cm)	SA200	SA204	*	*
36" x 32" (91 x 81cm)	SA201	SA205	*	*
36" x 34" (91 x 86cm)	SA202	SA206	*	*
36" x 36" (91 x 91cm)	SA203	SA207	*	*
48" x 48" (122 x 122cm)	8864	8865	*	*

ourangin Buon				
28" (71cm)	8800	8802	*	*
Round Back				

8808

Straight Back

28" (71cm)

PENINSULA WORKSURFACE

Standard laminate worksurface mounts on standard 36" (91cm) module with support leg at front radius.

l x d	Part No.
60" x 36" (152 x 91cm)	8869

Ctatio

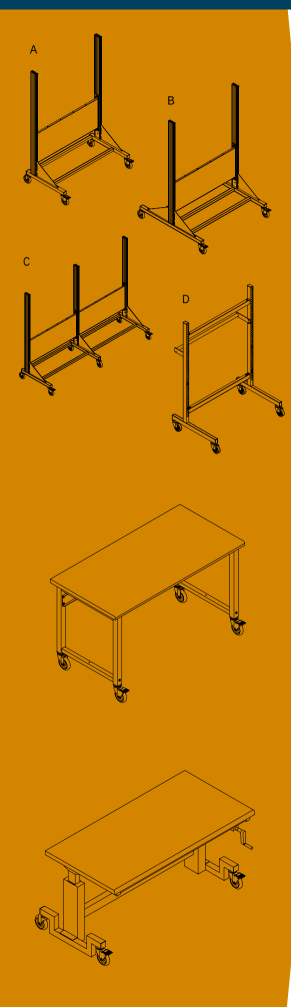
WORKSURFACE FOR CONVEYOR WORKSTATIONS

	Standard	Static
Scalloped Worksurface	Laminate	Dissipative
Scalloped Center, 36" (91cm)	8866	8867
Scalloped Center, 48" (122cm)	8887	8888
Scalloped Left Hand, 48" (122cm)	8874LH	8895LH
Scalloped Left Hand, 60" (152cm)	8630LH	8631LH
Scalloped Left Hand, 72" (183cm)	8720LH	8721LH
Scalloped Right Hand, 48" (122cm)	8874RH	8895RH
Scalloped Right Hand, 60" (152cm)	8630RH	8631RH
Scalloped Right Hand, 72" (183cm)	8720RH	8721RH

Ctandard

5. SELECT ACCESSORIES - See pages 14 - 27

^{*} NOTE: Contact Arlink



SERIES 7500: MOBILE WORKSTATION SYSTEMS

MOBILE CART ASSEMBLY (A)

Can be used to make a mobile work bench or shelving unit. Will accept all standard Series 8000 accessories. The 2 locking casters, 2 non-locking casters, 5" diam. provide smooth rolling. Height 74" (188cm)

DOUBLE SIDED MOBILE CART ASSEMBLY (B)

Allows worksurface and storage or two worksurfaces back to back. Height 74" (188cm)

SPLIT BAY MOBILE CART ASSEMBLY (C)

Two 36" modules allow the worksurface and accessories to be placed side by side and at different heights. Height 74" (188cm)

PARTS BIN RAIL CART ASSEMBLY (D)

Accepts standard parts bin rails and parts bins. Allows product to be kitted and presented to the operator from behind or from the side of the workstation. Height 55" (138cm)

Mobile Cart Assembly Width

	36" (91cm)	48" (122cm)	60" (152cm)	72" (183cm)
Single Sided Cart	8969	8968	8668	8768
Double Sided Cart	8967	8974	8669	8769
Split Bay Cart	*	*	8671	8770
Parts Bin Rail Cart	8915	*	*	*

NOTE: For Parts and Accessories for Mobile Stations see Series 8000 Parts and Accessories on pages 14 to 27.

MOBILE WORKBENCH

Heavy Duty bench frame with 4 legs and casters. Accessories - start page 13.

Mobile Workbench

lxwxh	Standard Laminate	Static Dissipative
48" x 30" x 36" (122 x 76 x 91cm)	483036SLC	483036SDC
48" x 36" x 36" (122 x 91 x 91cm)	483636SLC	483636SDC
60" x 30" x 36" (152 x 76 x 91cm)	603036SLC	603036SDC
60" x 36" x 36" (152 x 91 x 91cm)	603636SLC	603636SDC
72" x 30" x 36" (183 x 76 x 91cm)	723036SLC	723036SDC
72" x 36" x 36" (183 x 91 x 91cm)	723636SLC	723636SDC
84" x 30" x 36" (213 x 76 x 91cm)	843036SLC	843036SDC
84" x 36" x 36" (213 x 91 x 91cm)	843636SLC	843636SDC
96" x 30" x 36" (244 x 76 x 91cm)	963036SLC	963036SDC
96" x 36" x 36" (244 x 91 x 91cm)	963636SLC	963636SDC

MOBILE ADJUSTABLE HEIGHT PLATFORM

The Mobile Adjustable Height Platform with casters features 12" (30cm) of travel between 30" (76cm) and 42" (107cm). Available in manual or motor driven models. Load capacity is 550 lbs. (250 kg) evenly distributed.

l x w	Manual	Motorized
48" x 30" (122 x 76 cm)	8965C	8966C
48" x 36" (122 x 91 cm)	8989C	8990C
60" x 30" (152 x 76 cm)	8987C	8988C
60" x 36" (152 x 91 cm)	8985C	8986C

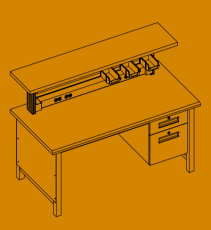
* NOTE: Contact Arlink



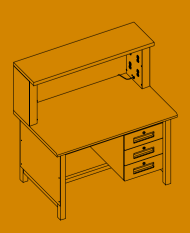
BASIC SOLID VALUE BENCH



BASIC SOLID VALUE BENCH WITH BACK AND END STOPS



BASIC SOLID VALUE BENCH WITH ADDED ACCESSORIES



TOP-OF-THE-LINE WORKBENCH

SERIES 7000: WORKBENCH SYSTEM:

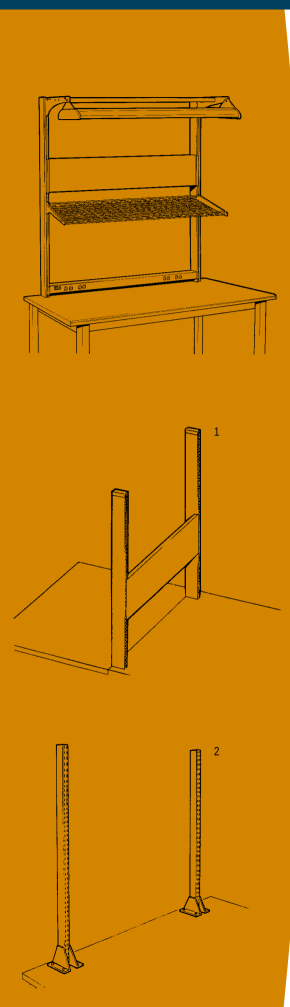
Worksurface depths are 30" (76cm) or 36" (91cm) . (36" is nominal depth, actual is 35.25"). By using the included leg extenders the Workbench height is adjustable from 30" (76cm) to 36" (91cm) in 2" increments. Load capacity for all benches is 1,000 lbs. (454 kg.) evenly distributed. Other sizes on request. Increase the "Solid Value" of Arlink workbenches by adding riser shelves, electric and other optional accessories shown on pages 14 through 27.

SERIES 7000 - SOLID VALUE WORKBENCH

l x d x h	Standard Laminate	Static Dissipative	Maple
48" x 30" x 30" (122 x 76 x 76cm)	483030SL	483030SD	483030M
48" x 36" x 30" (122 x 91 x 76cm)	483630SL	483630SD	483630M
60" x 30" x 30" (152 x 76 x 76cm)	603030SL	603030SD	603030M
60" x 36" x 30" (152 x 91 x 76cm)	603630SL	603630SD	603630M
72" x 30" x 30" (183 x 76 x 76cm)	723030SL	723030SD	723030M
72" x 36" x 30" (183 x 91 x 76cm)	723630SL	723630SD	723630M
84" x 30" x 30" (213 x 76 x 76cm)	843030SL	843030SD	843030M
84" x 36" x 30" (213 x 91 x 76cm)	843630SL	843630SD	843630M
96" x 30" x 30" (244 x 76 x 76cm)	963030SL	963030SD	963030M
96" x 36" x 30" (244 x 91 x 76cm)	963630SL	963630SD	963630M

NOTE: 1. Metric dimensions are rounded off. All benches are shipped K.D.F. (Knocked down flat). Designed for easy on-site assembly.

2. Additional worksurface materials available, contact your sales rep.



SERIES 6800: VSI (VERTICAL SPACE INTEGRATOR SYSTEM)

Turns any ordinary workbench into a high efficiency work center

Both VSI-1 and VSI-8 Arlink Vertical Space Integrator Systems are designed to expand the efficiency of the Arlink Series 7000 workbenches, as well as existing workbenches into a highly productive and efficient work center by adding work aids such as task lighting, storage shelves, power beams, parts bin rails, document holders, etc.

Both VSI systems are available in 36" (91 cm), 48" (122 cm), and 60" (152 cm) modules, with column height being 45" (114 cm). They are easily assembled by inhouse personnel and can be utilized as a single unit on a stand-alone bench, or may be mounted in a series, and/or back-to-back for multiple bench installations.

Conversion of workbenches is fast and easy. Simply drill the mounting holes in the bench top and the VSI columns are ready to be installed. If you purchase VSI modules with new Arlink Series 7000 workbenches, mounting holes will be drilled on request.

Two versions of Vertical Space Integrator Systems are available:

- 1. The VSI-8 is a heavy-duty system based on the versatile Arlink Series 8000 System. VSI-8 has Micro and Macro-slots on both sides of the upright columns and accepts all Series 8000 accessories for single or double-sided applications.
- 2. The VSI-1 Microslot accepts those Series 8000 accessories designed to fit 1" Micro slots in the upright columns. These include lights, shelves, part bin rails, power beams, etc.

MACRO-SLOT - designed to carry heavier accessories such as shelves, lights & universal bracket which is used to support swing arm for document holder, CRT support and parts bin rack. Shelf brackets allow adjustment from 0° to 15° or 30° slope. Vertical adjustment is in 3" (7.5 cm) increments.

MICRO-SLOT - designed on industry standard 1/2" (1.3 cm) slots with vertical adjustment in 1" (2.54 cm) increments. Micro-slots carry the modesty panels and most lighter accessories.

VSI-8 DEFINITE POSITIONING SYSTEM

Features sturdy 45" (114 cm) high, roll-formed steel columns that fasten to the bench top and are stabilized by a snap-in modesty panel. Exclusive dual slot mechanism allows 0° - 15° or 30° slope adjustments as well as 3" (7.5 cm) vertical placement of wire shelf and fluorescent fixture. All other accessories adjust on 1" (2.5 cm) industry standard vertical slots. Starter Assembly: 2 columns, 4 trim strips, 1 modesty panel, and mounting hardware. Adder Assembly: 1 mounting column, 2 trim strips, 1 modesty panel and mounting hardware.

Module Width	Starter Assembly	Adder Assembly	
36" (91cm)	8983	8984	
48" (122cm)	8981	8982	
60" (152cm)	8615	8616	
72" (183cm)	8790	*	

VSI-1 DEFINITE POSITIONING SYSTEM

The VSI-1 System accepts those Series 8000 accessories designed to fit Micro slots in the upright 1" columns. These include lights, wire shelves, parts bin rails, power beams etc.

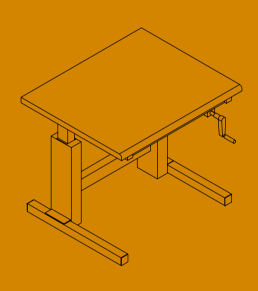
VSI-1 Micro Slot System	Order No.
Slotted Uprights 45" (114cm)	7Z1016

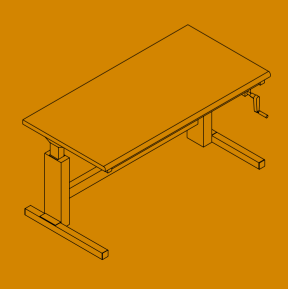
VSI-1 ACCESSORIES

Module Width	Open Wire Sh	Open Wire Shelf Assembly			
	0° Brackets	15° Brackets	30° Brackets		
36" (91cm)	7Z0004	7Z0005	7Z0006	7Z0001	
48" (122cm)	7Z0001	7Z0002	7Z0003	7Z0000	
60" (152cm)	7Z0007	7Z0008	7Z0009	7Z0002	
72" (183cm)	7Z0010	7Z0011	7Z0012	7Z2003	

* NOTE: Contact Arlink







SERIES 6500: ADJUSTABLE HEIGHT PLATFORMS

Control your own Worksurface Height

The Arlink Adjustable Height Platform features 12" (30 cm) of travel between 28" (71 cm) and 40" (102 cm). Workers can adjust the bench to match their physical needs and the task at hand... at the simple turn of a crank.

This rock-solid Arlink workbench is also available in a motor driven model. Both manual and motorized models are hydraulically operated and guided by ball bearings. Load capacity is 550 lbs. (250 kg.) evenly

distributed. The Arlink Adjustable Height Platform offers the following choice of worksurfaces in a variety of sizes:

- Standard laminate
- Static dissipative laminate
- Laboratory grade laminate
- Maple
- Satin Coat Steel
- Stainless Steel

	BASE ASSEMBLY		WORKSURF		
Size (I x d)	Manual	Motorized	Standard Laminate	Static Dissipative Laminate	Maple
48" x 30" (122 x 76cm)	8965	8966	8090	8091	*
48" x 36" (122 x91cm)	8989	8990	8092	8093	*
60" x 30" (152 x 91cm)	8987	8988	8076	8077	8089
60" x 36" (152 x 91cm)	8985	8986	8073	8074	8080
72" x 30" (183 x 76cm)	N/A	N/A	8078	8087	*
72" x 36" (183 x 91cm)	N/A	N/A	8067	8071	*

Note: 72" worksurface used with 60" base.

DRAWER & TOTE BOX	Order No.
Single Drawer Assembly	8848
Two Drawer Assembly	8846
Pelican Drawer	8847
Tote Box Assembly	8849

For efficient use of space above the workbench, order the Arlink Adjustable Height Platform with one of the Vertical Space Integrator Systems (VSI). Complete the workstation with VSI Module Accessories such as:

LIGHTING

LIGHTING
Dual 34 watt fluorescent fixture provides up to 175 foot candles. Available with non-glare parabolic grid or diffuse
POWER BEAMS
Single sided beam has four duplex receptacles and circuit breaker/switch
STORAGE CABINET
Spacious lockable cabinet with dividers for instruments, manuals, books etc
OPEN WIRE SHELF
Heavy-duty welded wire with chrome finish and
3 position adjustable angle
STEEL SHELF
Heavy-duty steel construction which 3 position adjustable angle Page 16
PARTS BIN RAILS
Available in various depths for tiered placement of parts
bins and accessories
SWING ARM SYSTEM
Supports document holder, magnifier, CRT support etc

^{*} NOTE: Contact Arlink









WORKFLOW MANAGEMENT SYSTEMS

Flowrack Workstation

- Arlink Flowracks are available in 6 standard module widths from 24"(61cm) to 72"(183cm).
- Flowrack modules may be joined side by side, using Starter and Adder assemblies to achieve any overall width and combination of module sizes.
- Flowracks are height adjustable in 1"(2.54cm) increments.
- · Flowrack angle is adjustable.
- Turn Flowrack into a fully equipped workstation with integrated parts delivery system by adding worksurface (pg.5) and accessories (pg. 14-27).
- Select from Arlink's range of accent trim colors to coordinate your rack system with your departmental color scheme.

FLOWRACK STARTER ASSEMBLY (A) - consists of 2 Starter Assemblies, 2 Outriggers, 1 Flowrack Assembly and 4 Connectors.

FLOWRACK ADDER ASSEMBLY (B) - consists of 2 Adder Assemblies, 1 Outrigger, 1 Flowrack Assembly and 2 Connectors.

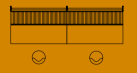
FLOWRACK ASSEMBLY ONLY (C) - 1 Flowrack Assembly

FLOWRACK MODULE	Starter	Adder	Rack
wxdxh	Assembly (A)	Assembly (B)	Only (C)
36" x 48" x 72" (91 x 122 x 183cm)	FRS36	FRA36	FR36
48" x 48" x 72" (122 x 122 x 183cm)	FRS48	FRA48	FR48
60" x 48" x 72" (152 x 122 x 183cm)	FRS60	FRA60	FR60
72" x 48" x 72" (183 x 122 x 183cm)	FRS72	FRA72	FR72

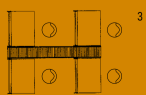












Ball Transfer Table / Conveyor Workstations

BALL TRANSFER WORKSTATION

Ball Transfer Workstations offer a cost effective, efficient means of workflow management for products or pallets in an assembly environment. Repair and rework stations are another ideal application where this integrated material handling system may be utilized. The unique ability to integrate Arlinks standard components and accessories such as task lighting, wire and steel shelving, drawers and cabinets provide unsurpassed flexibility. Ball Transfer Workstations may be integrated with all Arlink Series Product lines, module sizes, worksurface depths and materials. Ball Transfer Workstations are an application specific offering, our representatives will help you configure a system and provide the solution best suited to your requirements.

CONVEYOR WORKSTATION

The Arlink family of Conveyor Workstation Systems provide cost effective, high-efficiency workflow management throughout your entire production stream, between automatic machines and in operations including: manual assembly areas, inspection, testing, rework and packaging. Available with single or multi level conveyor or easily integrated with the conveyor of your choice.

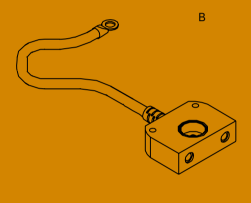
Select from Arlink's workstation options to best optimize work flow management; work surfaces (pg.5), accessories (pg.14): task lighting, power, air and data beams, open wire shelving and parts bin racks etc.

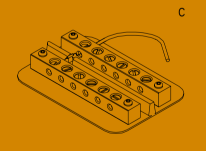
TYPICAL LAYOUTS

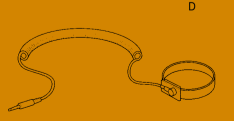
- 1. Single Sided/Operator faces Conveyor with Standard Worksurface.
- 2. Double Sided/Operator faces Conveyor with Wrap Around Worksurface.
- 3. Double Sided/Operator at 90° to Conveyor with Standard Worksurface.
- * NOTE: Contact your Arlink Sales Rep for further information.











STATIC ELECTRICITY CONTROL

Industry demands and standards now require workstations that provide a static safe environment for the control of static electricity.

GUIDELINES FOR A STATIC SAFE ENVIRONMENT

- Control static charge generation
- Eliminating charges wherever they exist
- Having a common grounding philosophy
- Effective control techniques and equipment
- Proper use of ESD control equipment

ESD CONTROL

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.

GROUNDING

Arlink worksurfaces are manufactured to have a specific amount of conductivity. This controls the discharge of any charged conductor brought to the workstation. 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 a soft worksurface material (see ESD mat kits page 26) be used in conjunction with a dissipative laminate.

COMMON POINT GROUND

Each workstation should include a two part ESD ground block. The two parts of the ground block are interconnected with a current limiting resistor. This allows two possible types of connections:

- 1. through a current limiting resistor to ground.
- 2. direct connection to ESD ground.

The ground block must be connected to the plant ESD ground. It is also important that the plant ESD ground is identical to the plant's electrical ground. The ESD ground must be separately connected however, to avoid an ESD disconnect when electrical maintenance work is being done. **NOTE:** Unique features and special static control accessories have been designed into the Arlink Series 8000. However, specifications for an ESD safe workstation may vary depending on its intended functions. We at Arlink welcome the opportunity to discuss with our customers their individual ESD programs. From our extensive ESD product portfolio our technical staff can select and recommend appropriate products for our customers to evaluate and test to ensure their selection is the correct product for their particular ESD program.

WORKSURFACE GROUNDING KIT

Kit is supplied with all Arlink static protective surfaces. 8' (244cm) cord includes 1 meg. ohm resistor.

NOTE: For more information regarding static control visit *www.esda.org*

DUAL WRISTSTRAP RECEPTACLE

Mounts in front left or right, under the worksurface. Dual plugs accept operators and supervisor's wriststrap at same time.

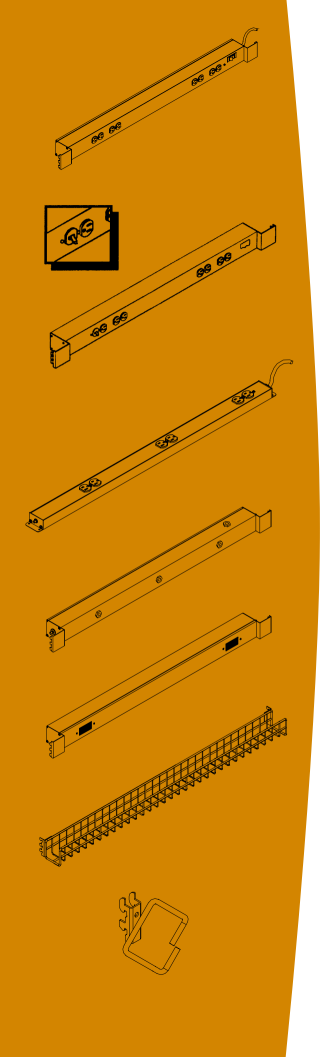
COMMON POINT GROUND BLOCK

Two connection sides:

- a) direct to ground
- b) 1Ω in series to ground

ESD CONTROLS	PART NO.
(A) Worksurface Grounding Kit	SC10
(B) Dual Wriststrap Receptacle	SC12
(C) Common Point Ground Block	SC14
(D) Wrist Strap - 10'	SC16

ESD MAT KITS - See page 26 for selection.



ACCESSORIES

Power, Air and Data Beams

POWER BEAMS

Available in single or double sided configuration. Each side has eight receptacles, lighted power switch and 15 amp or 20 amp breaker. Mounts on Micro slot.

For Europe 220V 50HZ installation use prefix E before part number.

Use suffix: F - French receptacles.

- G German receptacles.
- E English receptacles.

POWER BEAMS WITH LIGHT SWITCH

Available in single or double sided configuration. Provided with separate on/off switch for light which allows remainder of beam to be left powered.

POWER BEAM SERIES 7000

This versatile power beam mounts just about anywhere on the Series 7000 bench... between uprights, under bench, under shelf etc. Duplex receptacles are spaced every 12" (30 cm). Breaker switch and power cord included.

AIR BEAMS

Air beams are supplied with the following:

- 1 Top inlet -\" female NPT
- 3 1/4 NPT female outlets per side (Double Sided) and 3-1/4 NPT female outlets on front (Single Sided) - 36", 48", 60", 72,".
- 2 1/4 NPT female outlets on front (Single Sided) 24" and 30".
- 2 End mounted jumpers

DATA BEAMS

Available in single or double sided configuration. Provided with 2 rectangular holes which accept industry standard data ports (not supplied).

CABLE TRAY

Mounts in micro-slots above or below worksurface.

eams –				8	7,)/	39	9
Power Beams Length	Single Sided 15 Amp	Double Sided 15 Amp	Single Sided 20 Amp					
24" (61cm)	8916	8917	*	•	•		•	
30" (76cm)	8876	8817	*	•	•		•	
36" (91cm)	8941	8946	8959	•	•		•	
48" (122cm)	8940	8945	8991	•	•		•	
60" (152cm)	8640	8645	8657	•	•		•	
72" (183cm)	8740	8741	8743	•	•		•	

Power Beams With L Switch	Single Sided	Double Sided				
36" (91cm)	8937	8944	•	•	•	
48" (122cm)	8930	8931	•	•	•	
60" (152cm)	8647	8648	•	•	•	
72" (183cm)	8745	8746	•	•	•	

Power Beams		Part			
Workbench Size	Actual Size	No.			
48" (122cm)	36" (91cm)	7H48PB	•	•	•
60" (152cm)	48" (122cm)	7H60PB	•	•	•
72" (183cm)	60" (152cm)	7H72PB	•	•	•
84" (213cm)	72" (183cm)	7H84PB	•	•	•
96" (244cm)	84" (213cm)	7H96PB	•	•	•

Air Beams Length	Single Sided	Double Sided				
24" (61cm)	8913	*	•	•	•	
30" (76cm)	8979	*	•	•	•	
36" (91cm)	8949	8977	•	•	•	
48" (122cm)	8950	8978	•	•	•	
60" (152cm)	8951	8660	•	•	•	
72" (183cm)	8750	8751	•	•	•	

Data Beams	Single	Double				
Length	Sided	Sided				
36" (91cm)	8870	8872	•	•	•	
48" (122cm)	8871	8873	•	•	•	
60" (152cm)	8651	8652	•	•	•	
72" (183cm)	8752	8753	•	•	•	

I x w x h	Part No.				
24" x 4" x 3" (61 x 10 x 8cm)	8388	•	•	•	
30" x 4" x 3" (76 x 10 x 8cm)	8302	•	•	•	
36" x 4" x 3" (91 x 10 x 8cm)	8389	•	•	•	
48" x 4" x 3" (122 x 10 x 8cm)	8390	•	•	•	
60" x 4" x 3" (152 x 10 x 8cm)	8498	•	•	•	
72" x 4" x 3" (183 x 10 x 8cm)	8597	•	•	•	

Part No.

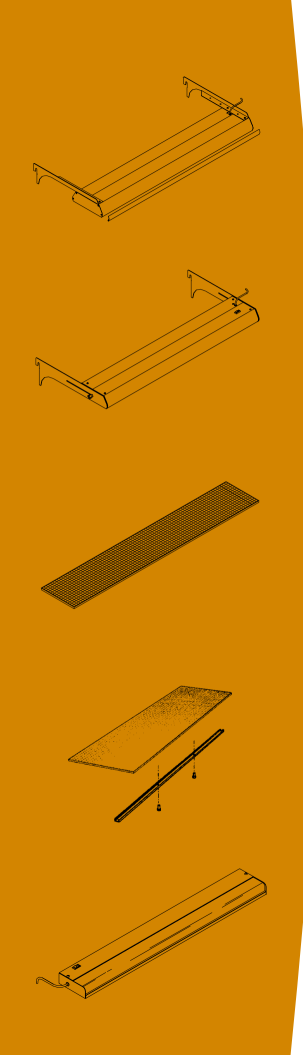
8391

CABLE CLIP (VERTICAL)

Mounts in micro-slots above or below worksurface.

NOTE: * Contact Arlink.

- Can be used on indicated Series.
- ☐ May be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



Light Fixtures and Assemblies

LIGHT FIXTURE ASSEMBLY - FLUORESCENT

Housing for two 34 watt fluorescent tubes to deliver 1200 lux with work surface 36" (91 cm) away from light source. (Bulbs not included). Mounts on columns over work surface with 14" (35 cm), 19" (48 cm), or 26" (66cm) light brackets.

FLUORESCENT LIGHT FIXTURE ASSEMBLY

Light Width	Brackets						П
	14"	19"	26"				
36" (91cm)	8890S	8890L	8890XL	•	•	•	
48" (122cm)	8880S	8880L	8880XL	•	•	•	
60" (152cm)	8680S	8680L	8680XL	•	•	•	
72" (183cm)	8780S	8780L	8780XL	•	•	•	

Power Option - add prefix E for 220V 50HZ

VSI-1 LIGHT FIXTURE ASSEMBLY

Mounts directly into VSI-1 Micro Slot System. (different mounting bracket.)

Width	Part No.				
36" (91cm)	7Z2001	•	•	•	C
48" (122cm)	7Z2000	•	•	•	C
60" (152cm)	7Z2002	•	•	•	C

SWIVEL TILT LIGHT FIXTURE

Standard light fixture with swivel brackets to enable various lighting positions.

Width	Part No.				
36" (91cm)	8797	•	•	•	
48" (122cm)	8798	•	•	•	
60" (152cm)	8687	•	•	•	
72" (183cm)	8799	•	•	•	

PARABOLIC INSERTS

Chrome plated plastic parabolic grid directs light onto work surface while eliminating glare on adjacent stations. Fits into fluorescent fixture with two threaded fasteners.

LIGHT DIFFUSER

Flat acrylic sheet - To be mounted on light fixture to reduce glare.

Diffuser Width	Parabolic Inserts	Acrylic Lens				
36" (91cm)	8179	8181	•	•	•	
48" (122cm)	8178	8180	•	•	•	
60" (152cm)	8681	8686	•	•	•	
72" (183cm)	8781	8782	•	•	•	

NOTE: 60" (152 cm) and 72" (183 cm) consists of 48" (122 cm) light diffuser or parabolic insert and 2 end plates.

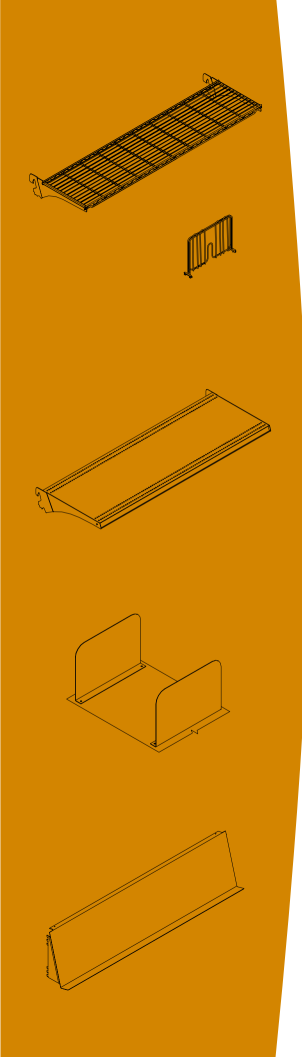
LIGHT FIXTURE FOR UNDER SHELF

Fastens to underside of riser shelf with wood screws. One 36" (91 cm) fluorescent tube, plastic lens, power cord and rocker switch.

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

NOTE: * Contact Arlink

□ **NOTE**: All items indicated with a □ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



Shelving

OPEN WIRE SHELF ASSEMBLY

Welded steel wire shelf has chrome plated finish. Mounts with pair of Macro Brackets in Macro slots. Adjustable vertically in 3" (7.5 cm) increments and adjustable from horizontal to 15° and 30°. 8110 Brackets included. Load capacity is 150 lbs. (68 kg).

Shelf I x d	Open Wire	Open Wire Lab Grade					
04" 40" ((4 00)	0047	*					
24" x 12" (61 x 30cm)	8817	^	•	'	_	1,	<u>'</u>
30" x 12" (76 x 30cm)	8884	*	•	•	• [1	
36" x 12" (91 x 30cm)	8927	4380	•	•	• 🗆	•	•
36" x 9" (91 x 23cm)	8803	4381	•	•	• _	•	
48" x 12" (122 x 30cm)	8925	4480	•	•	• 🗆	•	•
48" x 9" (122 x 23cm)	8804	4481	•	•	• 🗆	1	
60" x 12" (152 x 30cm)	8625	4680	•	•	• _	•	
60" x 9" (152 x 23cm)	8805	4681	•	•	• 🗆	•	•
72" x 12" (183 x 30cm)	8725	4780	•	•	• 🗆	1	
72" x 9" (183 x 23cm)	8726	4781		•	• _	•	
Divider 12" (30cm)	8145	*	•	•	• 🗆	•	

OPEN WIRE SHELF ASSEMBLY FOR VSI-1

	Brackets				
Shelf I x d	0 °	15 °	30°		
36" x 12" (91 x 30cm)	7Z0004	7Z0005	7Z0006		•
48" x 12" (122 x 30cm)	7Z0001	7Z0002	7Z0003		•
60" x 12" (152 x 30cm)	7Z0007	7Z0008	7Z0009		• [
•					

STEEL SHELVES

Sturdy, steel shelves with built-in mounting brackets. Mounts in Macro slots. Adjustable vertically in 3" (7.5 cm) increments and adjustable from horizontal to 15° and 30° inclination. Weight capacity is 300 lbs. (136 kg).

DEPTH

LENGTH 12" (30cm) 14" (36cm) 16" (41cm) 18" (47cm) 20" (51cm) 22" (56cm) 24" (61cm) 24" (61cm) 8367 8368 8369 8370 8371 8372 8373

24 (01Citi) 0301	0300	0307	0370	0371	0372	0373			_		_
30" (76cm) 8285	8286	8287	8288	8289	8290	8291	•	•		•	
36" (91cm) 8321	8331	8341	8351	8361	8363	*	•	•		•	
48" (122cm)8320	8330	8340	8350	8360	8362	*	•	•		•	
60" (152cm)8482	*	8484	*	8486	*	*	•	•		•	
72" (183cm)8592	*	8593	*	8594	*	*	•	•		•	

Shelf Options Part No. ▲Shelf Divider 8" x 12" - 14" (20cm x 30 - 36cm) 8319

▲Shelf Divider 8" x 16" - 18" (20cm x 41 - 46cm) 8339	•	•	•	
▲Shelf Divider 12" x 18" - 20" (20cm x 46 - 51cm) 8349	•	•	•	
Shelf Lip - 36" (91cm) 8386	•	•	•	
Shelf Lip - 48" (122cm) 8387	•	•	•	
Shelf Lip - 60" (152cm) 8448	•	•	•	
Shelf Lip - 72" (183cm) 8595	•	•	•	

▲Shelf dividers mount on shelves with 2 screws.

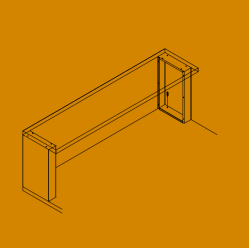
SLOPING DOCUMENT SHELF

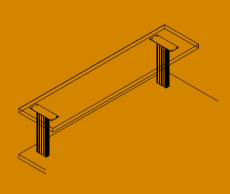
15° vertical steel shelf is 12" (30.5 cm) high and has a 2" (5 cm) lip to hold books, manuals, drawings, etc. Comes complete with brackets. Mounts in Micro slots.

Shelf Length	Part No.				
24" (61 cm)	8317	•	•	•	
30" (76 cm)	8298	•	•	•	
36" (91 cm)	8316	•	•	•	
48" (122 cm)	8315	•	•	•	
60" (152 cm)	8455	•	•	•	
72" (183 cm)	8590	•	•	•	

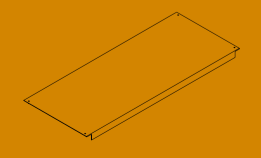
NOTE: * Contact Arlink

 $\hfill \square$ NOTE : All items indicated with a $\hfill \square$ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.









Shelving

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. For Static Dissipative shelf, replace suffix SL with SD at end of part number.

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

RISER SHELF COLUMN SUPPORT

Column supports are 15" (38 cm) high and mount on 36" (91 cm), 48" (122 cm) or 60" (152 cm) centers. These sturdy columns have a dual slot system to accept Arlink Series 8000 swing arm, power beam and parts bin rail.

COLUMN STYLE SUPPORTS	Standard Lamin	ate Static Dissipative			
48" x 14" 15" (122 x 36 x 38cm)	481415CSL	481415CSD	•	•	•
60" x 14" x 15" (152 x 36 x 38cm)	601415CSL	601415CSD	•	•	•
72" x 14" x 15" (183 x 36 x 38")	721415CSL	721415CSD	•	•	•
84" x 14" x 15" (213 x 36 x 38cm)	841415CSL	841415CSD	•	•	•

ELECTRICAL PANEL FOR BOX SUPPORT

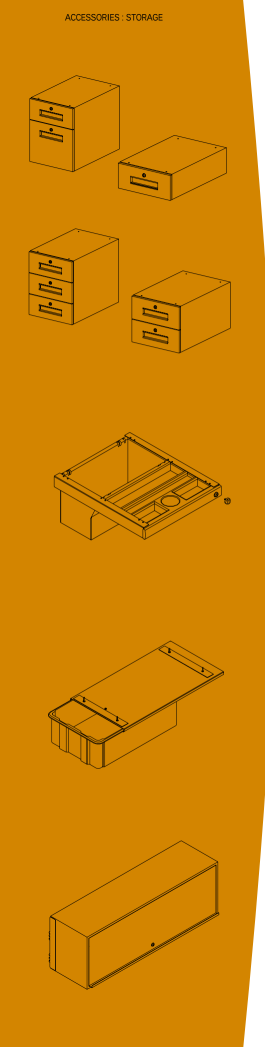
The inside panel includes illuminated I5 Amp circuit breaker, 4 duplex receptacles and power cord. Electrical panels can be used on one or both shelf supports and can be purchased with shelf or added later.

	Part No.			
One Size	7Z19EP	•	•	•
•				

UNDER SHELF

For extra storage space under your benches, Arlink offers an 18" (46 cm) deep lower steel shelf which fastens to the leg braces. (A footrest is required with under shelf).

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



Drawer Assemblies / Accessory Cabinets

DRAWER ASSEMBLIES -STEEL DRAWERS

Mount under worksurface left or right. Smooth nylon rollers, recessed pulls and drawer stops. Handle inserts color matches trim. Options: Locking (L) and Full Extension (FE).

PELICAN DRAWER

Secure storage for purse or legal hanging files, plus segmented tray for pencils, pens, paper clips etc. Mounts left or right under most Arlink benches or any 24" deep surface. Will not interfere with knees. Concealed ball bearing slides and fully integrated locking system.

TOTE BOX

Slides into tote box holder which mounts under work surface. Left or right. Comes with Tote Box Holder and hangers.

ACCESSORY CABINETS

Steel cabinet with selfstoring locking door. Mounts on Micro slots in column with built-in brackets. Free standing dividers supplied, two with 36" (91 cm); three with 48" (122 cm); three with 60" (152 cm).

DRAWER TYPE

SERIES 8000	lxwxh	Part No.				
Single Drawer: L, FE	23" x 15" x 6 1/4" (58 x 38 x 16cm)) 4851	•	•		
Single Drawer: L	23" x 15" x 6 1/4" (58 x 38 x 16cm)) 8841	•	•		
Single Drawer: FE	23" x 20" 3" (58 x 51 x 7.6cm)	4850	•	•		
Two Drawer: L, FE	23" x 15" x 13" (58 x 38 x 33cm)	4852	•	•		
Two Drawer: L	23" x 15" x 13" (58 x 38 x 33cm)	8844	•	•		
Three Drawer: L	23" x 15" x 19 ~ (58 x 38 x 50cm)	8843	•	•		
Three Drawer						
With File Drawer: L, FE	23" x 15" x 19 ~ (58 x 38 x 50cm)	4855	•	•		
Three Drawer: FE	23" x 15" x 19 ~ (58 x 38 x 50cm)	4854	•	•		
Four Drawer: L, FE	23" x 15" x 26" (58 x 38 x 65cm)	4856	•	•		
Box/File Drawer: FE	23" x 15" x 19 ~ (58 x 38 x 50cm)	4853	•	•		
Box/File Drawer: L	23" x 15" x 19 ~ (58 x 38 x 50cm)	8842	•	•		
Pelican Drawer	23 ^{3/4} " x 19 ^{1/2} " x 10 ´" (61 x 49 x 26c	m) 8845	•	•		
Tote Box	17" x 11" x 6 ~ (43 x 28 x 15cm)	8998	•	•		

SERIES 7500 DRAWER ASSEMBLIES:

Determine the original series of the series 7500 Mobile Workstation to ensure correct Drawer Assembly Part No.; Mobile Carts use Series 8000, Mobile Workbenches use Series 7000, and Mobile Adjustable Platforms use Series 6500 Drawer Assemblies.

SERIES 7000 Worksurface Depth

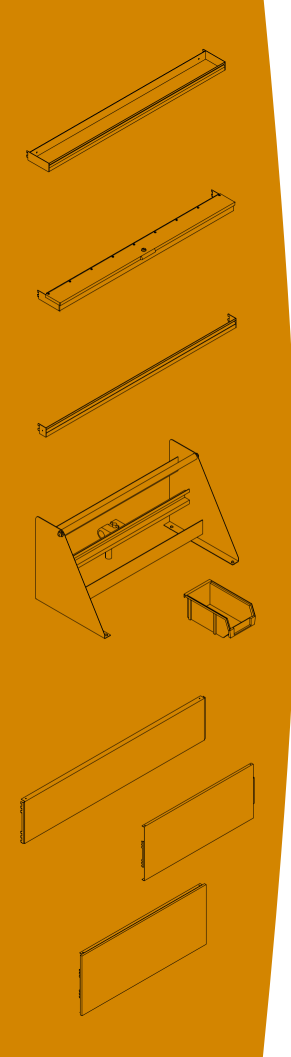
SERIES 6500					
Tote Box	36" (91cm)	7L4001	•	•	
Tote Box	30" (76cm)	7L4000	•	•	
Pelican	36" (91cm)	7L2001	•	•	
Pelican	30" (76cm)	7L2000	•	•	
Box/File Drawer	36" (91cm)	7L6001	•	•	
Box/File Drawer	30" (76cm)	7L6000	•	•	
Three Drawer	36" (91cm)	7L3001	•	•	
Three Drawer	30" (76cm)	7L3000	•	•	
Two Drawer	36" (91cm)	7L5001	•	•	
Two Drawer	30" (76cm)	7L5000	•	•	
Single Drawer	36" (91cm)	7L1001	•	•	
Single Drawer	30" (76cm)	7L1000	•	•	

SEIGES 0500				
Single Drawer	Adjustable Bench	8846		•
Two Drawer	Adjustable Bench	8847		•
Pelican	Adjustable Bench	8848		•
Tote Box	Adjustable Bench	8849		•

ACCESSORY CABINETS

wxdxh	Part No.					
24" x 12" x 16" (61 x 30 x 40cm)	8921	•	•	٥	•	
30" x 12" x 16" (76 x 30 x 40cm)	8297	•	•	۵	•	
36" x 12" x 16" (91 x 30 x 40cm)	8956	•	•		•	
48" x 12" x 16" (122 x 30 x 40cm)	8955	•	•		•	۵
60" x 12" x 16" (152 x 30 x 40cm)	8650	•	•	۵	•	
72" x 12" x 16" (183 x 30 x 40cm)	8760	•	•		•	
				l		

□ NOTE: All items indicated with a □ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



Storage Accessories and Panels

UTILITY BINS

Full length steel bin mounts in Micro slots. Holds tools, bottles, wipes, reeled solder dispenser, etc. Front edge can be used as a Parts Bin Rail.

TOOL BOX-LOCKABLE

Full length steel tool box. Mounts in Micro slots.

PARTS BIN RAILS

Parts bin rails support industry standard plastic parts bins. Three sizes - 2", 4" and 6" (5 cm, 10 cm, 15 cm) depth for tiered placement of bins. Chrome finish.

(Bins not included.)

PARTS BIN RACK

Can be used free standing on worksurface or mounted on optional swing arm. Holds industry standard parts bin. (Bins not included.)

PARTS BIN

Bins fit in rack and slide to position.

lxwxh	Conductive	Non-conductive				
4 ~ x 4 x 3 (11 x 10 x 7.6cm)	8252	8253	•	•	•	
5 " x 4" x 3" (14 x 10 x 7.6cm)	8250	8254	•	•	•	
7 '" x 4" x 3" (19 x 10 x 7.6cm)	8251	8255	•	•	•	

MODESTY PANELS (STEEL OR FABRIC COVERED)

Modesty panel (steel or fabric) acts as privacy screen between double sided assemblies or singles where required. Steel panels 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 colors are Navy Blue and Night Black. Other colors available upon request.

PANEL LENGTH	STEEL P	ANELS	FABRIC COVERED				
	10"	20"	20"				
24" (61cm)	8146	8147	8148	•	•	•	
30" (76cm)	8137	8138	8139	•	•	•	
36" (91cm)	8032	8033	8036	•	•	•	
48" (122cm)	8030	8031	8048	•	•	•	
60" (152cm)	8452	8453	8462	•	•	•	
72" (183cm)	8581	8582	8586	•	•	•	

□ **NOTE**: All items indicated with a □ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.

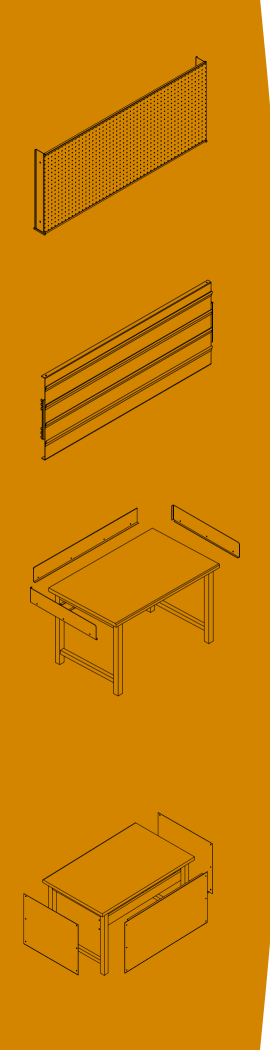
8578

72" x 4" x 2" (183 x 10 x 5cm)

l x d x h	Part No.				
24" x 4" x 2" (61 x 10 x 5cm)	8203	•	•	•	
30" x 4" x 2" (76 x 10 x 5cm)	8300	•	•	•	
36" x 4" x 2" (91 x 40 x 5cm)	8205	•	•	•	
48" x 4" x 2" (122 x 10 x 5cm)	8204	•	•	•	
60" x 4" x 2" (152 x 10 x 5cm)	8464	•	•	•	
72" x 4" x 2" (183 x 10 x 5cm)	8587	•	•	•	

	Depth						
Length	2" (5cm)	4" (10cm)	6" (15cm)				
24" (61cm)	8175	8176	8177	•	•	•	
30" (76cm)	8293	8294	8295	•	•	•	
36" (91cm)	8243	8244	8245	•	•	•	
48" (122cm)	8240	8241	8242	•	•	•	
60" (152cm)	8478	8479	8480	•	•	•	
72" (183cm)	8575	8576	8577	•	•	•	

l x h	Part No.				
20" x 12" (51 x 30cm)	8208	•	•	•	C
					П



Panels

PEGBOARD ASSEMBLY

Sturdy masonite pegboard panel - ideal for tool organizer etc.

wxh	Part No.				
24" x 20" (61 x 51cm)	8332	•	•	•	
30" x 20" (76 x 51cm)	8333	•	•	•	
36" x 20" (91 x 51cm)	8334	•	•	•	
48" x 20" (122 x 51cm)	8335	•	•	•	
60" x 20" (152 x 51cm)	8336	•	•	•	
72" x 20" (183 x 51cm)	8337	•	•	•	

PARTS BIN PANEL

Metal panels to mount Parts Bins onto.

wxh	Part No.				
24" x 20" (61 x 51cm)	8441	•	•	•	
30" x 20" (76 x 51cm)	8442	•	•	•	
36" x 20" (91 x 51cm)	8443	•	•	•	

BACK AND END STOPS

Fastens to worksurface to provide end and back stop.

BACK AND END STOPS

_

SKIRTING PANELS

Steel skirting panels enclose ends and back of bench.

NOTE: Width is constant, 30" (76cm) or 36" (91cm).

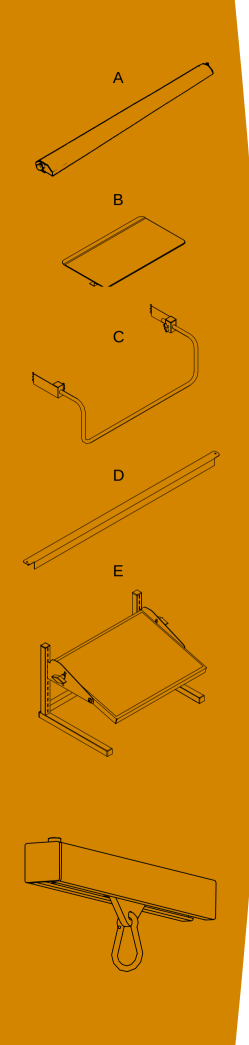
END PANELS

w x h

30" x 30" (76 x 76 cm)	3030EM	•	•	
36" x 30" (91 x 76 cm)	3630EM	•	•	
REAR PANELS				
wxh	Part No.			
48" x 30" (122 x 76 cm)	4830RM	•	•	
60" x 30" (152 x 76 cm)	6030RM	•	•	
72" x 30" (183 x 76 cm)	7230RM	•	•	
84" x 30" (213 x 76 cm)	8430RM	•	•	
96" x 30" (244 x 76 cm)	9630RM	•	•	

Part No.

 $\hfill \square$ NOTE : All items indicated with a $\hfill \square$ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



Footrests / Tools and Parts Presentation

FOOTRESTS

A. SWIVEL FOOTREST - drops into slots on outriggers. Adjustable to suit employee at individual benches. Includes color trim.

SERIES

- B. FOOTREST PLATFORM 18" x 10" (46 x 25cm) Part No. 8053 (for use with swivel footrest only)
- C. ERGO ADJUSTABLE FOOTREST made with sturdy 1" (2.5 cm) round chrome tube and adjustable from 5" (12 cm) to 12" (31 cm) above the floor and _ to _ front to rear. Footrest may interfere with certain drawer configurations. Contact Arlink.
- FIXED HEAVY GAUGE channel steel footrest mounts between horizontal leg ties.
- E. FREESTANDING 12"x 20" (30 x 51cm) Part No. 8909 (may be used with all Arlink workstations)

•			
•			
•			
•			
•			
•			
	•	•	•

FOOTRESTS

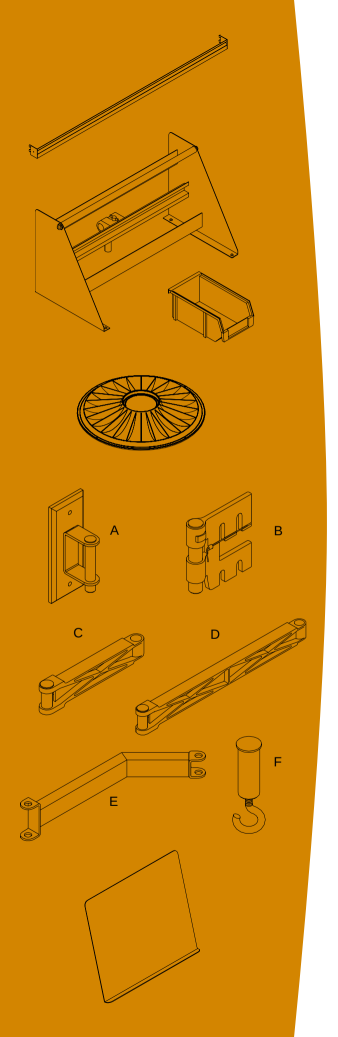
Fixed Heavy Gauge	D					
48" (122 cm)	7E48FR					
60" (152 cm)	7E40FR			_		
	7E72FR		_	_		
72" (183 cm)			_	_		
84" (213 cm)	7E84FR		•	•		
96" (244 cm)	7E96FR		•	•	ш	Ш

TOOLS AND PARTS PRESENTATION

TOOL GLIDE TRACK & TROLLEY ASSEMBLY

Smooth moving glide keeps electric and pneumatic tools properly positioned. Glide track mounts on fluorescent light brackets.

Length	Track & Trolley Assembly	Track Only	Trolley Only				
36" (91 cm)	8975	8103	8184	•	•	•	
48" (122 cm)	8976	8104	8184	•	•	•	
60" (152 cm)	8633	8469	8184	•	•	•	
72" (183 cm)	8728	8651	8184	•	•	•	



Tools and Parts Presentation

PARTS BIN RAILS

Parts bin rails support industry standard plastic parts bins. Three sizes - 2", 4" and 6" (5 cm, 10 cm, 15 cm) depth for tiered placement of bins. Chrome finish. (Bins not included.)

Width	Depth 2" (5cm)	4" (10c	m) 6" (15cm)				
24" (61cm)	8175	8176	8177	•	•	•	
30" (76cm)	8293	8294	8295	•	•	•	
36" (91cm)	8243	8244	8245	•	•	•	
48" (122cm)	8240	8241	8242	•	•	•	
60" (152cm)	8478	8479	8480	•	•	•	
72" (183cm)	8575	8576	8577	•	•	•	
l x h		P	art No.				

8208

PARTS BIN RACK

Can be used free standing on worksurface or mounted on optional swing arm. Holds industry standard parts bin. (Bins not included.)

PARTS BIN	l x w x h	Conductive	Non-conductive					
Bins fit in rack and	4 ~ x 4 x 3 (11 x 10 x 7.6cm)	8252	8253		•			
slide to position.	5 " x 4" x 3" (14 x 10 x 7.6cm)	8250	8254		•			
•	7 " v //" v 3" (10 v 10 v 7 6cm)	8251	8255	•	•	•	•	•

20" x 12" (51 x 30cm)

TURBO TRAY

Molded of durable plastic with 24 compartments. Rotates on heavy-duty ball bearing.

Diam. x h	Part No.				
30" x 4 ^{1/2} " (76 x 11cm)	8510	•	•	•	•

SWING ARM SYSTEM

UNIVERSAL BRACKET

Hinge type bracket made of cast zinc aluminum alloy. Mounts in Macro slots of vertical support column and is vertically adjustable in 3" (7.6 cm) increments. Each bracket accepts 2 independent swing arms.

SWING ARMS

8" (20 cm) and 16" (41 cm) can be linked together in various combinations. Loading capacities: 8" (20 cm), 60 lbs. (27 kg); 16" (41 cm), 40 lbs. (18 kg).

TOOL HOOK

Mounts on swing arm to support electric or pneumatic tools.

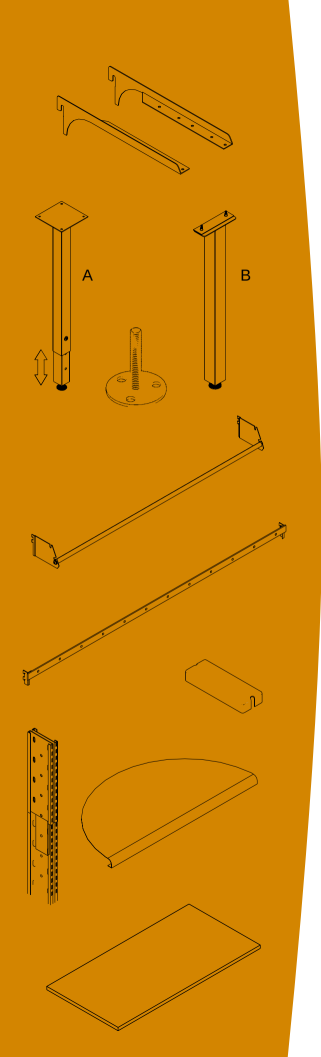
Item	Size	Part No.					
Universal Bracket	(A) Heavy Duty	8423	•	•		•	
	(B) Standard	8420	•	•	• 🗆	•	
Swing Arm	(C) Cast 8" (20cm)	8408	•	•		•	
	(D) Cast 16" (41cm)	8416	•	•	• 🗆	•	
	(E) Tubular 18" (46cm)	8417	•	•	• 🗆	•	
Tool Hook	(F) One Size	8403	•	•	• 🗆	•	

DOCUMENT HOLDER

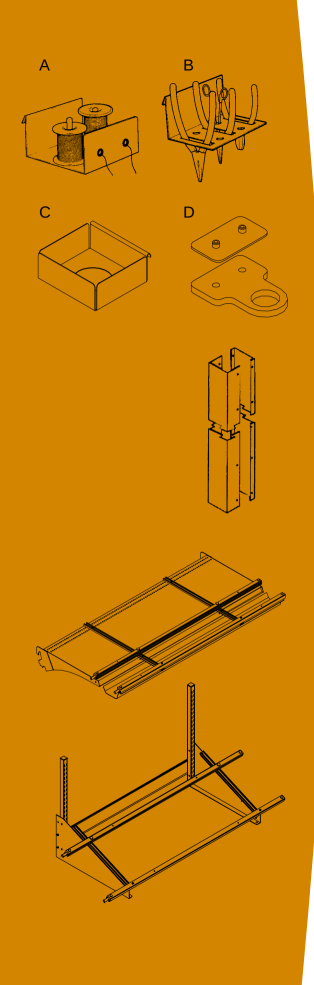
Multi-position adjustable platform. Can be used as document holder, instrument or phone platform, etc.

Size	Part No.				
12" x 14" (60 x 35 cm)	8919	•	•	•	

 $\hfill \square$ NOTE : All items indicated with a $\hfill \square$ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



Miscell	aneous Acco	essories		S	E	RI	ΙĿ	Ĭ
TASK LIGH	T MOUNTING BRA	CKFTS		000	200	7000	300	200
	izes for optimum task ligh			8	1		39	19
Size	Part No. (Pr.)	poottog.						
					•		•	_
14" (36cm) 19" (38cm)	8199 8196			•	•			
25" (64cm)	8182			•	•	_	•	
	EC FOR WORKSHIP							
SUPPURI L	EG FOR WORKSUR							
A. Corner worksu	Part urface leg 8094			•				_
B. Worksurface f				•				
FLOOR LAG	i							
Steel allows up	oright and outrigger to be	secured to floor.						
Floor Lag (Diam)								
3" (8cm)	8264			•			•	
WIRE GUID	_							
ob without tang	bar with several holes, gu gling or de-railing. Wire Holder Assembly							
job without tang Length	gling or de-railing.			•	•		•	
job without tang Length 24"(61cm) 30" (76cm)	gling or de-railing. Wire Holder Assembly 8926 8886	Wire Guide 8272 8301		•	•		•	
job without tang Length 24"(61cm) 30" (76cm) 36" (91cm)	Use Wire Holder Assembly 8926 8886 8928	Wire Guide 8272 8301 8274		•	•		•	
job without tang Length 24"(61cm) 30" (76cm) 36" (91cm) 48" (122cm)	gling or de-railing. Wire Holder Assembly 8926 8886	Wire Guide 8272 8301			•		•	
Length 24" (61cm) 30" (76cm) 36" (91cm) 48" (122cm) 50" (152cm)	Wire Holder Assembly 8926 8886 8928 8929	Wire Guide 8272 8301 8274 8273			•		•	
Length 24" (61cm) 30" (76cm) 36" (91cm) 48" (122cm) 50" (152cm)	Wire Holder Assembly 8926 8886 8928 8929 8685	Wire Guide 8272 8301 8274 8273 8471		•	•		•	
	Wire Holder Assembly 8926 8886 8928 8929 8685 8785	8272 8301 8274 8273 8471 8583	Part No.	•			•	
Length 24"(61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm)	Wire Holder Assembly 8926 8886 8928 8929 8685 8785	Wire Guide 8272 8301 8274 8273 8471 8583	Part No. 8004	•	•		•	
Length 24"(61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm)	Wire Holder Assembly 8926 8886 8928 8929 8685 8785	8272 8301 8274 8273 8471 8583		•			•	
Job without tang Length 24"(61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column.	8272 8301 8274 8273 8471 8583 Cap Size 4" x 1 1/2" (10 x 4cm)	8004	•			•	
Length 24" (61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column.	8272 8301 8274 8273 8471 8583		•				
Length 24" (61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column.	8272 8301 8274 8273 8471 8583 Cap Size 4" x 1 1/2" (10 x 4cm)	8004 Part No.	•	•	_		
Length 24"(61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f COLUMN E Vertical suppor	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column. XTENDER t column extender.	8272 8301 8274 8273 8471 8583 Cap Size 4" x 1 1/2" (10 x 4cm)	8004 Part No. 8012	•	•	_		
cength 24" (61cm) 30" (76cm) 36" (91cm) 18" (122cm) 50" (152cm) 72" (183cm) COLUMN C Plastic cap to f	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP Tinish off top of column. XTENDER It column extender.	Wire Guide 8272 8301 8274 8273 8471 8583 Cap Size 4" x 1 1/2" (10 x 4cm) Size 12" (30cm)	8004 Part No. 8012 Part No.	•	•	_		
Length 24"(61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f COLUMN E Vertical suppor	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column. XTENDER t column extender. FACE COVER worksurface cover	8272 8301 8274 8273 8471 8583 Cap Size 4" x 1 1/2" (10 x 4cm)	8004 Part No. 8012	•	•	_		
Length 24" (61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f WORKSURI Stainless steel is easy to clear worksurface.	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column. XTENDER t column extender. FACE COVER worksurface cover	Wire Guide 8272 8301 8274 8273 8471 8583 Cap Size 4" x 1 1/2" (10 x 4cm) Size 12" (30cm)	8004 Part No. 8012 Part No.	•	•	_		
Length 24" (61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f WORKSURI Stainless steel is easy to clear worksurface.	Wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column. XTENDER It column extender. FACE COVER worksurface covernand protects	Wire Guide 8272 8301 8274 8273 8471 8583 Cap Size 4" x 1 1/2" (10 x 4cm) Size 12" (30cm)	8004 Part No. 8012 Part No.	•	•	_		
Length 24" (61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f COLUMN E Vertical suppor WORKSURI Stainless steel is easy to clear worksurface.	wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column. XTENDER t column extender. FACE COVER worksurface cover n and protects FACE RETURN te 48" x 24" (122 x 61cm)	Wire Guide	8004 Part No. 8012 Part No.	•	•	_		
Length 24"(61cm) 30" (76cm) 36" (91cm) 48" (122cm) 60" (152cm) 72" (183cm) COLUMN C Plastic cap to f COLUMN E Vertical suppor WORKSURI Stainless steel is easy to clear worksurface.	wire Holder Assembly 8926 8886 8928 8929 8685 8785 AP inish off top of column. XTENDER t column extender. FACE COVER worksurface cover and protects FACE RETURN te 48" x 24" (122 x 61cm) 122 x 61cm)	Wire Guide	8004 Part No. 8012 Part No.	•	•	_		



Miscellaneous Accessories and
Production Systems

HOLDERS FOR TOOLS & ACCESSORIES

Tool and accessories holders add convenience to the workplace. They hang on the parts bin rail (see page 22) and can be positioned for easy reach. Airgun holder mounts to worksurface support beam.

Item	Size	Part No.				
(A) Solder Spool Holder	5" x 5" (13 x 13cm)	8276	•	•	•	
(B) Tool Holder	3" x 5" (8 x 13cm)	8277	•	•	•	
(C) Kim Wipe Holder	5" x 5" (13 x 13cm)	8275	•	•	•	
(D) Airgun Holder		4863	•	•	•	

UTILITY TROUGH

To be mounted to column for containing cables from top of column to ceiling.

l x w h	Part No.				
3"x 3"x 44"	8266	•	•	•	
(8 x 8 x 112cm)					Г

PRODUCTION SYSTEMS

PROGRESSIVE ASSEMBLY SYSTEM - SHELF MOUNT

Consists of two aluminum slide rails, two channel rails, two joiner pins and one chrome plated part trough. Manufactured for three size shelves (to be ordered separately).

Shelf Depth	Shelf Length 36" (91cm)	48" (122cm)	60" (152cm)				
18" (41cm)	8936-18	8935-18	8637-18	•	•		
20" (50cm)	8936-20	8935-20	8637-20	•	•		Г
22" (55cm)	8936-22	8935-22	8637-22	•	•		

24" (61cm)

BENCH TOP PROGRESSIVE ASSEMBLY SYSTEM

A. Consists of two steel end supports (L&R), two channel rails, one stiffener panel, two aluminum slide rails and two joiner pins. Will accommodate maximum 15" (38 cm) board. Base footprint size 36"w x 20"d (91 cm x 78 cm).

B. Additional slide rails.

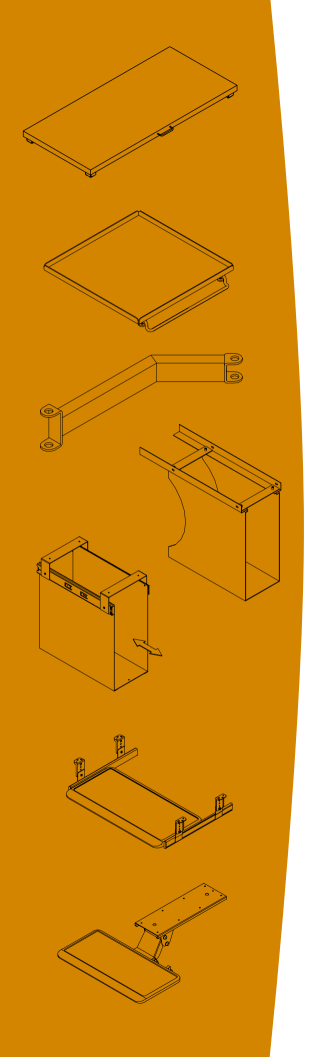
36" (91cm)	8979	• • • •
48" (122cm)	8980	• • • •
60" (152cm)	8690	• • • •
Size	Part No.	
36" (91cm)	8379	
48" (122cm)	8380	
60" (152cm)	8476	
Size	Part No.	
24" (61cm)	8505 (pr)	

Part No.

8978

C. Parts bin rail supports. Accepts standard parts bin rails.

□ NOTE : All items indicated with a □ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



COMPUTING SUPPORT

SERIES

SERVER SHELF

The mobile Server Shelf sits 2" (5cm) off the ground and is equipped with casters. Load capacity is 250 lb. (114 kg.) evenly distributed.

Server Shelf I x w	Part No.				
24" x 24" (61 x 61cm)	8255	•		•	
30" x 24" (76 x 61cm)	8256	•		•	
36" x 24" (91 x 61cm)	8257	•	•	•	
48" x 24" (122 x 61cm)	8268	•	•	•	

CRT HOLDER

This fixed platform provides a solid base for a computer monitor and has a pull out wire bracket for keyboard storage.

Item	Size	Part No.						
CRT Holder	14" x 14" (35 x 35cm)	8919	•	•	•	•	•)

CRT SWING ARM

Tubular steel construction.

Item	Size	Part No.					
CRT Swing Arm	18" (46cm)	8417	•	•	• 🗖	•	

NOTE: Requires Universal Bracket to mount to column - see page 22.

CPU HOLDER

Allows CPU to be mounted under worksurface off of floor. Mounts in similar fashion to drawer.

Item	lxwxh	Part No.				
CPU Holder	23" x 9.5" x 18"(58 x 24	x 46cm) 8440	•	•		
CPU Holder for 30" deep (76cm)	23" x 8" x 18"(58 x 20 x	46cm) 7L7000		•	•	
CPU Holder for 36" deep (91cm)	23" x 8" x 18"(58 x 20 x	46cm) 7L7001		•	•	

PULLOUT CPU HOLDER

Allows access to rear of CPU. Allows CPU to be mounted under worksurface off of floor.

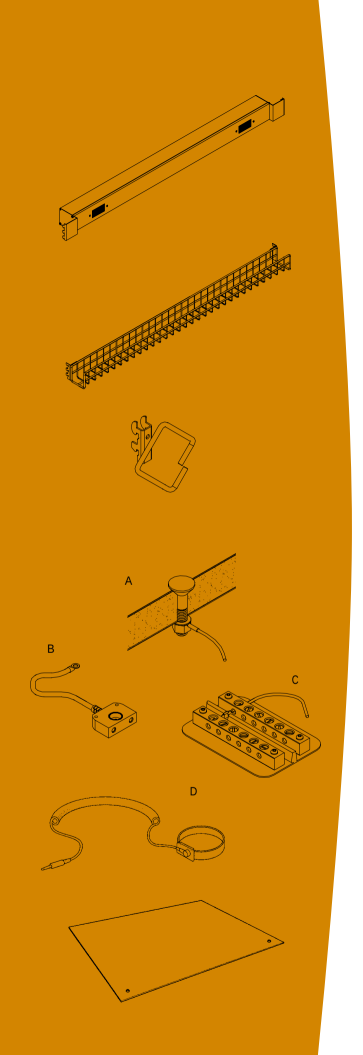
Item	lxwxh	Part No.				
Pullout CPU Holder	18" x 18" x 18"(46 x 20 x 46cm)	8439	•	•		

PULLOUT KEYBOARD HOLDERS

Various configurations of shelves and keyboard holders. Consult sales for your layout and configuration requirements.

Item I x w		Part No.				Ш
Pullout Keyboard Holder	21" x 10" (53 x 25 cm)	8437	•	•		
Swivel Keyboard Holder	21" x 10" (53 x 25 cm)	8438	•	•		
Swivel Keyboard Holder with spacer	21" x 10" (53 x 25 cm)	7Z1010		•	•	

 $\hfill \square$ NOTE : All items indicated with a $\hfill \square$ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



Computing	Support /	Static	Control
-----------	-----------	--------	---------

DATA BEAMS

Available in single or double sided configuration. Provided with 2 rectangular holes which accept industry standard data ports (not supplied).

Data Beams	Single Sided	Double Sided				
36" (91cm)	8870	8872	•	•	•	
48" (122cm)	8871	8873	•	•	•	
60" (152cm)	8651	8652	•	•	•	
72" (183cm)	8752	8753	•	•	•	

CABLE TRAY

Mounts in micro-slots above or below worksurface.

I x w x h	Part No.				
24" x 4" x 3" (61 x 10 x 8cm)	8388	•	•	•	
30" x 4" x 3" (76 x 10 x 8cm)	8302	•	•	•	
36" x 4" x 3" (91 x 10 x 8cm)	8389	•	•	•	c
48" x 4" x 3" (122 x 10 x 8cm)	8390	•	•	•	
60" x 4" x 3" (152 x 10 x 8cm)	8498	•	•	•	
72" x 4" x 3" (183 x 10 x 8cm)	8597	•	•	•	

CABLE CLIP (VERTICAL)

Mounts in micro-slots above or below worksurface.

Part No.				
8391	•	•	•	

ELECTROSTATIC CONTROL ACCESSORIES

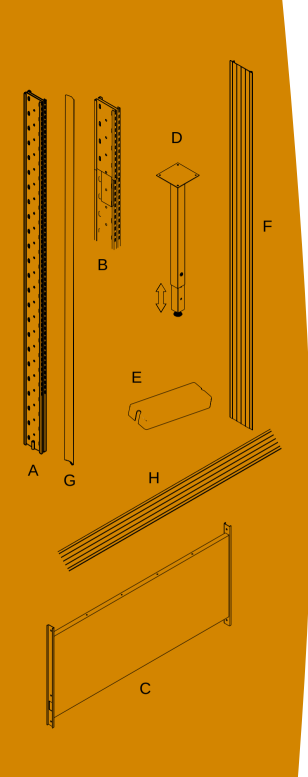
ESD Controls	Part No.				
Worksurface Grounding Kit (A)	SC10	•	•	•	•
Dual Wriststrap Receptacle (B)	SC12	•	•	•	•
Common Point Ground Block (C)	SC14	•	•	•	•
Wrist Strap - 6' Coiled Cord (D)	SC15	•	•	•	•

ESD MAT KITS

Kit includes a 2 - layer Rubber Mat or a 3 - layer Vinyl mat; with a Wrist Strap and Dual Receptacle. Mats available in grey or blue.

Mat Size	Rubber (grey)	Rubber (blue)	Vinyl (grey)	Vinyl (blue)				
36" x 24" (91 x 60cm)	6436G	6436B	6236G	6236B	•	•	•	•
48" x 24" (122 x 60cm)	6448G	6448B	6248G	6248B	•	•	•	•
60" x 24" (152 x 60cm)	6460G	6460B	6260G	6260B	•	•	•	•
72" x 24" (183 x 60cm)	6472G	6472B	6272G	6272B	•	•	•	•

 $\hfill \square$ NOTE : All items indicated with a $\hfill \square$ may be used on a Series 7000 and Series 6500, with a Series 6800 VSI installed.



Structural Components / Accent Trim Colors

VERTICAL SUPPORT COLUMN

A. Features Macro and Micro slots to suspend various Arlink components. Macro slots allow 3" (7.5 cm) increment placement and Micro slots, one inch (2.5 cm). One levelling glide comes with each column. Column is 1" wide x 4" deep (2.5 cm x 10 cm).

B. Vertical support column extender.

STABILIZER PANELS

C. Stabilizer panel reinforces and establishes the fixed dimensions between each support column.

SUPPORT LEG

D. Support Leg for corner work surface.

COLUMN CAP

E. Plastic cap to finish off top of column

Accent Trim

Decorative trim for support columns, lights, drawers and footrests.

- F. Column accent trim.
- G. Clean room trim covers macro and micro slots on back and front of 72" vertical support columns to keep out dust etc. (May be cut to fit between accessories)
- $\label{eq:H.Replacement} \textbf{H. Replacement Trim for swivel footrest}.$

ACCENT TRIM COLORS

Arlink offers accent trim for support columns, lights, drawers, steel shelves and footrests in a choice of contemporary colors. Colors: Arlink Blue, Arlink White, Dark Blue, Teal, Periwinkle, Coral, Dark Green, Royal Blue, Grey, Black and Burgundy. For Part Numbers refer to section above.

					ı
Height	Part No.				
36" (91 cm)	8015	•	•	•	
54" (137 cm)	8001	•	•	•	I
72" (183 cm)	8010	•	•	•	Ī
84" (213 cm)	8014	•	•	•	
					Ī

Length	Par	rt No.				
12" (30 cm)		8012				
lx w	Par	rt No.				
36" x 19" (91 cm x	74 cm)	8034	•	•	•	
48" x 19" (122 cm)		8035	•	•	•	
60" x 19" (152 cm)	(74 cm)	8454	•	•	•	
72" x 19" (183 cm)	(74 cm)	8580	•	•	•	
Height	Par	rt No.				
30" to 36" (76 to 9	1cm)	8094	•			

Part No.

4" X 1 1/2" (10 cm x 4 cm) 8004

Length	Part No.				
12" (30 cm)	8017	•	•	•	
45" (114 cm)	8039	•	•	•	
54" (137 cm)	8022	•	•	•	
72" (183 cm)	8020	•	•	•	
34" (213 cm)	8013	•	•	•	
Length	Part No.				
72" (183 cm)	8056	•	•	•	
Length	Part No.				
34" (85 cm)	8019	•	•	•	
46" (115 cm)	8021	•	•	•	
58" (147 cm)	8457	•	•	•	
70" (178 cm)	8502	•	•	•	



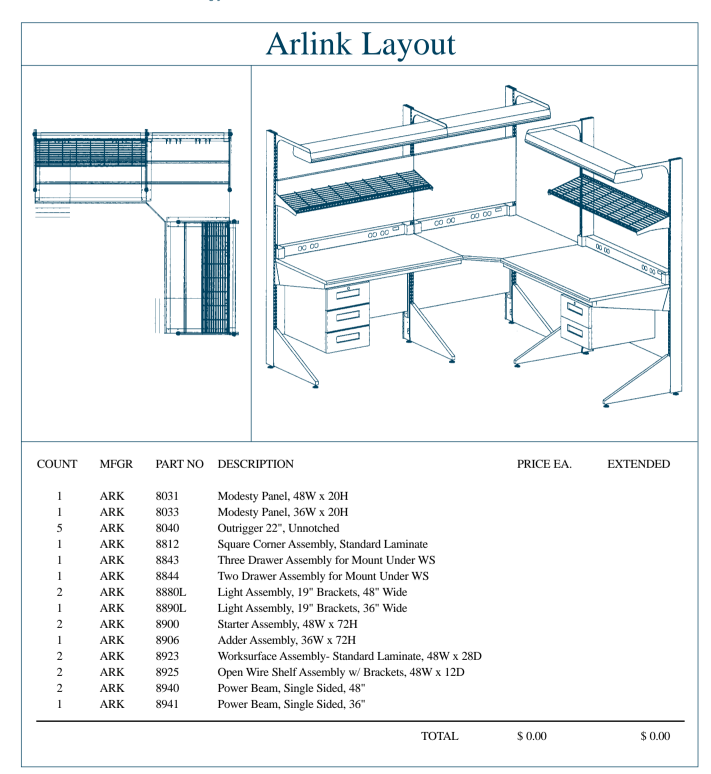
White	Blue	C	Coral	Teal	Dark Green	Royal Blue
Dark Blue	Periwink	le	Burgi	undy	Grey	Black

Design Services

Arlink will help you with the layout of your facility and design workstations specific to your needs through the use of our software tools. Our system will allow you to examine plan views, elevations, bills of materials, and multiple, alternate configurations easily.

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 state of the art software presents various "what if" scenarios and 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 expansion costs for the future. Ask your Arlink representative for a demonstration today.



Ergonomics

Ergonomics is the science of work. It involves studying how to maximize work productivity by designing equipment and organizing workspaces to fit people and the tasks they perform. The end result of such studies is to make the interaction between the employee, their work and the work environment as safe, comfortable and efficient as possible.

Everywhere you look, you will find people trying to adjust to difficult situations. Sometimes they experience minor discomfort; sometimes they suffer from more serious problems. When little thought is given to matching tools and tasks to human capabilities, problems occur; the quantity and quality of work suffer. For example, worksurfaces at the wrong height, uncomfortable chairs, shelves too high, bins out of reach, awkward hand tools, etc. All these and many more can result in discomfort, illness, injury, accidents, absenteeism and poor productivity.

MUSCULOSKELETAL DISORDERS (MSDs) are the occupational diseases of today. For the affected individual it can mean repeated surgery, intractable pain, an inability to work, time off and resulting higher costs for the employer. MSDs are a class of disorders, including those that affect the tendons, tendon sheaths, muscles and nerves of the upper limbs. MSDs include sprains/strains to the back, neck, and upper limbs (shoulders, arms, hands). MSDs are progressive and cumulative injuries that occur gradually over a period of time. Tendon disorders usually result from repeated tensing of the muscle-tendon unit, especially when there is a high rate: of repetition, awkward posture, and use of excessive force and/or lack of adequate rest. One of the most serious and disabling MSDs is Carpal Tunnel Syndrome (CTS). This is a condition that can limit the use of the hands. It is caused when too much cumulative pressure on the median nerve that runs through the wrist. This excessive pressure may result from working with the hands in deviated positions ceased by poor tool design or poor workstation design. Like all MSDs, if the causes remain untreated CTS grows progressively worse and eventually there is permanent nerve damage.

MSDs CAN BE THE RESULT OF FOUR RISK FACTORS ACTING IN COMBINATION:

- 1. High rate of repetition
- 2. Awkward posture / position
- 3. Use of excessive force
- 4. Lack of adequate rest / recovery time

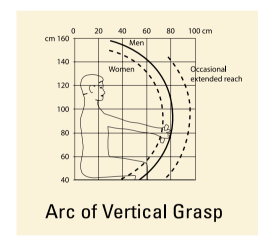
MSDs are always the end result of a chronic process,

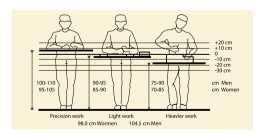
and so early identification of the risk factors and early ergonomics action can prevent injury. To identify possible ergonomic related problems, attention should be paid to repeated complaints of:

- 1. Lower back pain or discomfort
- 2. Neck and shoulder pain or discomfort
- 3. Headaches
- 4. Discomfort or pain, numbness or tingling of fingers, hands or wrists
- 5. Discomfort or pain in the elbows or arms
- 6. Unusual fatigue

CORRECTIONS TO ALLEVIATE ERGONOMIC RELATED DISORDERS:

- 1. Good posture neutral work posture achievable for normal work tasks
- 2. Avoid or minimize the following:
 - a. Prolonged repetitive motions in deviated postures
 - b. Prolonged over bending
 - c. Prolonged arm extension
 - d. Prolonged flexing of hands/wrists up or down
 - e. Repetitive forceful gripping
 - f. Repetitive forceful movements
- 3. Use of a well-designed ergonomic chair with appropriate adjustment capability.
- 4. Use an adjustable workbench where height and/or angle can be changed to suit.
- **5.** Use of a flexible workstation layout where items required for tasks can be conveniently located within easy reach of the person





This ergonomic summary highlights some possible ergonomic related problems that may be encountered and their serious implications for the development of MSDs. Ergonomics is a complex scientific discipline and certainly requires many years of study to become an expert in the field. We would highly recommend consulting with a qualified professional and further reading on this subject.

Considerations in Work Station Selection Ergonomic Benefits of Arlink Workstations in the Product Use Cycle

INITIAL INSTALLATION

Arlink workstations are designed for fast and easy assembly. The ergonomic benefits of the Arlink design are:

SPEED

• Fastest assembly times of any modular system by far. Can often be assembled in 1/4 to 1/2 the time of other modular workstation products.

SIMPLICITY

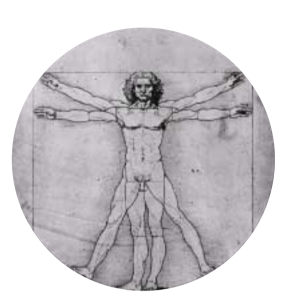
- Hook and latch design of many workstation components does not require specialized knowledge, skills, or tools to assemble or change.
- Virtually Tool-free installation no need for expensive hand tools, power tools or specialized tools for workstation assembly. In most cases, only a screwdriver is needed.

SAFETY

- Right-sized components no large and awkward components, no heavy weights. 95% of components are sized to weigh < 25lbs thereby minimizing the chances of back injury.
- All edges rounded
- No pinch points

STURDINESS

- · Solid, all steel construction
- Stable assembled workstations
- · Durable, long lived finishes



WORKSTATION USE

Arlink workstations are designed for unsurpassed customizability during use. The ergonomic benefits of the Arlink design are:

ADJUSTABILITY

• Simple height adjustment of worksurface and component heights without the need for tools or specialist skills. Adjustment range optimally satisfies the requirements for workers who are in the height range from the 5th%ile female through the 95%ile male.

CUSTOMIZABILITY • Components can be arranged to suit the anthropometric dimensions and capabilities of each individual worker with ease.

ADAPTABILITY

· Modular design of workstation components makes it easy to add, remove and reconfigure optimal workstation layouts as task demands change.

COMFORT

• Ease of adjustment and the range of modular components available allow each workstation to be configured for the maximum comfort of individual workers

WORKSTATION RE-USE

Arlink workstations are designed for rapid disassembly and reconfiguration. The ergonomic benefits of the Arlink design are:

FLEXIBILITY

• Workstations can easily be configured to a variety of different configurations and layouts as production requirements change.

BREAK-DOWN SPEED

• Workstations can guickly be disassembled and reconfigured without any special tools, training or skills.

INTERCHANGEABILITY

• Modular components of workstations are interchangeable, giving the greatest variety of reconfigurations.

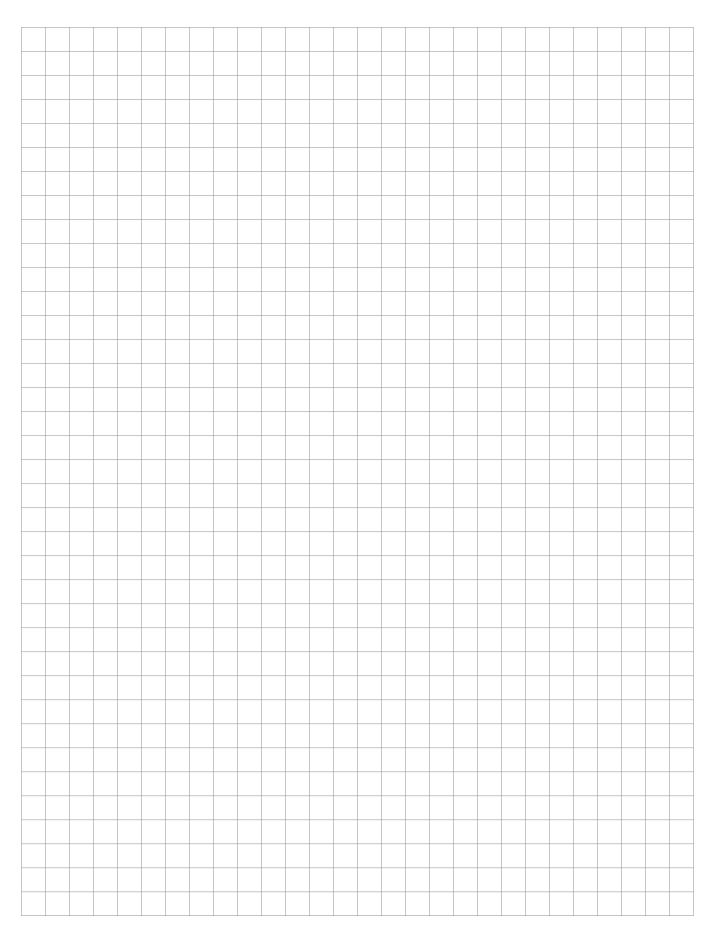
STORAGE

• Disassembled workstation components require a minimum of storage space.

LONGEVITY

• Components are solidly constructed and designed to last, enabling frequent use/reuse cycles for all modules.

Prepared in cooperation with Dr. Alan Hedge, Professor, Department of Design and Environmental Analysis, Director, Human Factors and Ergonomics teaching and research programs, Cornell University, Ithaca, NY USA.



Corporate Philosophy

We are a customer oriented company and strive for:

- product excellence
- customer satisfaction
- on time delivery

We welcome your inquiries on the specifications of workstation systems and accessories. All potential customers are encouraged to become thoroughly familiar with Arlink products. At Arlink we believe that only an informed and knowledgeable purchaser will become a fully satisfied customer.

Warranty

STANDARD

Arlink guarantees all Arlink manufactured products to be free of defects in material and workmanship - *Period!* If any defective parts should be found, or the product fails under proper use at any time, Arlink will repair or replace such parts at no cost to the purchaser. Parts supplied to Arlink, which carry a separate manufacturers warranty, will be guaranteed by the terms of that warranty.

LIMITATION

Arlink's warranty does not apply to any defects as a result of misuse or abuse by the user, or where Arlink product is not used for its intended purpose or not constructed per the assembly instructions. This warranty does not cover normal wear and tear.

PROCEDURE

In the event of a defect, warranty service may be obtained by contacting the factory for claim procedure and speedy replacement of defective parts.

NOTE: Please do not send any defective item to the factory without first obtaining a return authorization number. Product will not be received without it and the part will be returned to sender.

DISCLAIMER

This Order and Information Guide is the accumulation of all product information at a point in time. Our engineering and design group in conjunction with sales are always working to improve on the Arlink products. Part dimensions or specifications may vary from those depicted in this edition.









Arlink

Remmerden 5 3911 TZ RHENEN Phone: 0317-398787 Fax: 0317-398780

E-mail: info.sesds@siemens.nl Website: www.sesds.nl



