WORKSPACE SOLUTIONS: Modular Workstations LISTAT



DURABLE, MODULAR AND FULLY-INTEGRATED SYSTEMS FOR PRODUCTIVE WORKSPACE. ARLINK® WORKSTATIONS:

- Offer the exact workspace solution for your specific work demands.
- Can be reconfigured for multiple functions and changes in your workflow.
- Are a cost-effective solution for all of your assembly, repair and light manufacturing workstation needs.
- Different models share many of the same components and accessories, expanding their usability and reducing your cost of ownership.

All Lista Xpress Arlink modular workstation models are available in either plastic laminate or static dissipative laminate worksurfaces.



Lista Xpress Arlink modular workstations are available in Light Gray powder coat finish only.

LG=Light Gray

Lista Xpress Arlink modular workstations are shipped FOB Burlington, Ontario, Canada.

Other paint and trim Colors are avalible with standard lead times:



Bright Blue (BB) Classic Blue (CB) Roval Blue (RB) Dark Gray (GR) Sand (SN) Black (BL) Burgundy (BUR) Red (NR)



Light Gray (LG) Sand (SN) Bright Blue (BB) Black (BL)



Feature: Unique column design **Benefit: Maximum modularity**

A sturdy, flexible backbone for evolving needs.

Feature: Easy, tool-free reconfiguration Benefit: Fast, stress-free change-overs The industry's fastest and simplest set up.

Feature: Completely customizable **Benefit: Configured to exactly suit** your needs

Customizable for a range of uses at a lower cost than other workstations.

Feature: Ergonomic design

Benefit: Improved worker comfort, higher productivity

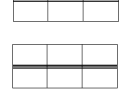
Ergonomic design eliminates wasted motion and minimizes fatigue and strain.

Feature: Exact positioning of accessories **Benefit: Greater productivity and efficiency** Accessories attach via the unique Definite Positioning System® (DPS).



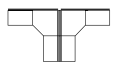
NUMEROUS POSSIBLE CONFIGURATIONS

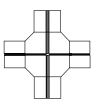
Configure your workstations to suit your needs today, and as future needs evolve. Choose from a wide range of accessories that can be added to your Lista Xpress Arlink modular workstations.













Arlink® Modular Workstations

- Arlink 8000 workstations are available through the Lista Xpress program in both starter and adder configurations.
- Select from single- or double-sided starters, adders, or corners in all standard module widths and heights. You may also choose either 28"- or 30"-deep worksurfaces in either plastic laminate or static dissipative laminate. Xpress modules include all accessories shown in the charts to the right.

FOLLOW THE 6 STEPS BELOW FOR STARTER MODULE AND REPEAT FOR EACH ADDER MODULE.

- Select module configuration
 - XSA-SS = single-sided starter
 - XSA-SA = single-sided adder
 - XSA-SC = single-sided corner adder
 - XSA-DS = double-sided starter
 - XSA-DA = double-sided adder
 - XSA-DC = double-sided corner adder
- 2. Select module length*
 - 36 = 36" long
 - 48 = 48" long
 - 60 = 60" long
 - 72 = 72" long
 - *corner adders 36" long only
- 3. Select module height
 - **72** = 72" high
 - **84** = 84" high
- 4. Select worksurface depth
 - **28** = 28" deep
 - **30** = 30" deep
- 5. Select worksurface material*
 - SL = plastic laminate (light gray)
 - SD = static dissipative plastic laminate (light gray)
- 6. Select finish color
 - LG = Light Gray
- 7. Select trim color
 - LG = Light Gray
 - BB = Bright Blue
 - CB = Classic Blue

Example: to order a starter single-sided workstation module that is 60" long, 84" high and 30" deep with a plastic laminate worksurface and Bright Blue trim, the part number would be XSA-SS608430SLLGBB.

To order an adder single-sided workstation module that is 48" long, 84" high and 30" deep with a plastic laminate worksurface and Bright Blue trim, the part number would be XSA-SA488430SLLGBB.

To order an adder single-sided corner module that is 84" high and 30" deep with a plastic laminate worksurface and Bright Blue trim, the part number would be XSA-SC368430SLLGBB. (When ordering an "L" shaped configuration, 2 starters must be used with a corner adder.)













XSA-SSSingle-Sided Starter

Includes:

- 1 starter assembly
- 1 footrest
- 2 outriggers
- 1 worksurface assembly
- 1 single-sided power beam
- (15 amp)with light switch
- 1 open wire shelf, 12" depth
- 1 two-bulb light with parabolic insert

XSA-SASingle-Sided Adder

Includes:

- 1 starter assembly
- 1 footrest
- 2 outriggers
- 1 worksurface assembly
- 1 single-sided power beam (15 amp) with light switch
- 1 open wire shelf, 12" depth
- 1 two-bulb light with parabolic insert

XSA-SCSingle-Sided Corner Adder

Includes:

- 1 adder assembly, 36"
- 1 outrigger
- 1 corner worksurface assembly
- 1 single-sided power beam (15 amp) with light switch
- 1 open wire shelf, 12" depth
- 1 two-bulb light with parabolic insert

XSA-DSDouble-Sided Starter

Includes:

- 1 starter assembly
- 2 footrests
- 4 outriggers
- 2 worksurface assemblies
- 1 double-sided power beam (15 amp) with light switch
- 2 open wire shelves, 12" depth
- 2 two-bulb lights with parabolic inserts

XSA-DADouble-Sided Adder

Includes:

- 1 adder assembly
- 2 footrests
- 2 outriggers
- 2 worksurface assemblies
- 1 double-sided power beam (15 amp) with light switch
- 2 open wire shelves, 12" depth
- 2 two-bulb lights with parabolic inserts

XSA-DCDouble-Sided Corner Adder Includes:

- 1 adder assembly, 36"
- 2 outriggers
- 2 corner worksurface assemblies
- 1 double-sided power beam (15 amp) with light switch
- 2 open wire shelves, 12" depth
- 2 two-bulb lights with parabolic inserts