

# **BENEFITS**

Swiftspace is designed for flexibility, productivity, reducing costs, saving time and removing pain-points.



No loose parts to manage.



Minimal tools required.



No installers needed - it's DIY easy.



Reduce costs.



Installs in minutes, not hours



No punch list saves time.

# Solo Specification Sheet



### Scope of Product

Solo is an L-shaped dual worksurface configuration available in various combinations of wall heights and lengths. It folds to 15% of its set-up size, and sets back up with no tools in under a minute.\* Additional features may be present in the individual model numbers.

#### Breadth of Offering

- Layout configurations include but are not limited to; single surface, 90 degree dual surface, 120 degree dual surface, and U-shaped workstations.
- Integrated upper privacy panels create nominal workstation heights of 41 (1041mm), 52 (1321mm) or 66 (1676mm) inches. Stations with no upper panels will have walls at 29" (737mm) high.
- Upper privacy panel inserts include semi-clear, corrogated polycarbonate, high pressure laminate, whiteboard, magnetic whiteboard, acrylic (frosted and clear), fabric, and EzoBord sound-dampening panels.
- Dual surface stations come standard with cockpit worksurfaces. Cockpit can be removed to provide a straight surface on both sides.
- Accessories include but are not limited to; accessory rails with paper trays, pen holders and binder holders as well as task lights, monitor arms, CPU holders, keyboard arms, and transaction countertops.
- Overheads with locks are engineered to be placed anywhere along the system, not having to fit in to predetermined positions.



# System Engineering

- Other than overheads, storage towers, freestanding pedestals, and clip on accessories, all component parts are fully assembled at the factory into the workstation. Solo is equipped with heavy-duty casters, and can be completely set-up in minutes by anyone without the use of any tools, additional hardware, parts or pieces.\*
- Solo is engineered so that it can be setup and then folded down hundreds of times with no loss of functionality.\*
- Stations can be fixed in place using a castor lock or linking plate to link to next station. Locks can only be removed with a screwdriver. Locking Bracket available to prevent caster locking tab from becoming disengaged. Available upon request at no additional cost. 2 locks/ station..



#### Construction

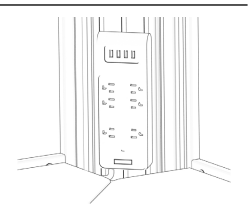
- Solo frame is constructed of 1.6" (40.64mm) lightweight, clear-anodized aluminum.
- Clear polycarbonate upper panels are made of .16" twin wall construction
- Lower panels are made from 0.125" (3.175mm) high pressure laminate.
- Worksurfaces are 1" (25.4mm) thick high pressure laminate with a 45lb density particleboard core, .08" (2.032mm) edging. Options for powdercoated, thermoformed, and solid surface available upon request.
- Hinges are fastened to worksurfaces by bolting into steel inserts.
- Casters are 2.5" (63.5mm) in diameter with grey non-marking rubber wheels that swivel and lock. Casters can be hidden using a cover that slides into the bottom power/data rail of the station (Once casters covers are installed the system is immobile unless covers are removed.) or they can be removed and replaced with adjustable glides that have 1" (25.4mm) of height adjustment for surface leveling on uneven floors.\*
- All connections are done using a cam lock dry fit system.
- All lower and upper panel inserts are integrated into the system by sliding them inside slots on the aluminum frame. Panels can be easily replaced with minor disassembly.

#### Installation and Warranty

- Can be installed or serviced directly by the user or any common furniture installer and not violate or void any
  product warranty. Installation will not require any tools or professional training and will take less than one
  minute.
- The station folds up into 15% of its set-up size for easy storage and movement in and out of elevators.
- Ships fully assembled on casters\* with a removable cardboard sleeve. When folded for transportation or storage the entire station will be one unit with no separate pieces, except for any mobile pedestals or storage towers.
- For product warranty please see Conditions of Sale, Return Policy, and Warranty in the Specification and Price Guide.

#### Electrical

- Power can be handled on an individual station basis using a detachable power bar with a 15ft power cord, or long runs of plug/play power can be accommodated using the integrated power/data bottom rail.
- Optional power bar comes with 6 electrical outlets and 4 USB ports.
- Solo is equipped with a power/data raceway at the bottom of the station.
  The raceway has 2 channels; the top channel is used to run power cables
  or hardwired power while the bottom (metallically separated from the
  top) can support up to 40 CAT6 data cables or phone lines.
- For longer runs, a 4-circuit 80 amp quick connect/disconnect power system can be added in the Power and Data trough. Separate compartment for running up to 40 data cables.



<sup>\*</sup>Key Product Feature

<sup>\*\*</sup>All Swiftspace workstations have been tested and meet ANSI/BIFMA standards.