





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.

DOS Specification Sheet

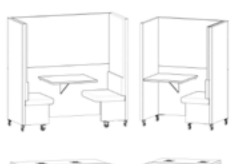


Scope of Product

DOS is a straight, single or double seat configuration constructed with HPL panels. It is non-folding, but fits through standard doorways and comes in various combinations of wall heights and lengths. It is mobile, with casters that swivel and lock. DOS is available as either a booth or bench.

Breadth of Offering

- A DOS double booth can comfortably accommodate seating for two
 with a shared worksurface or as a single booth, seating for one with a
 worksurface. As a benching solution, DOS can provide seating for up to
 three people.
- DOS Single booth comes in standard sizes of 48"W (1219mm), 29"D (737mm) and 52" (1321mm) or 66"H (1676mm)
- DOS Double booth comes in standard sizes of 70"W (1778mm), 29"D (737mm) and 52" (1321mm) or 66"H (1676mm)
- Any DOS booth can be upgrade to a DOS+, which includes the standard booth plus vents, fans, a power bar, roof, light and door(s).
- DOS+ comes in one standard size, 70"W (1778mm), 29"D (737mm), 77"H (1956mm)
- DOS Benches are available in standard heights of 39" (991mm), 50" (1270mm) and 63" (1600mm) and widths Of 48" (1219mm), 60" (1524mm), 66" (1676mm) and 72" (1829mm)
- Standard worksurface size is 27"D (686mm) x 30"W (762mm).
- Upper back panel finishes include laminate, whiteboard, fabric tackboards, and Ezo sound-dampening panels.
- Accessories include options for a pull-out worksurface that is attached with a slide to the main surface adding an additional 14" (356mm) depth of surface and an Ezo canopy that helps to reduce sound travel from the booth.
- For additional height and privacy requirements, panel extenders can be added. Panel extenders come in acrylic, Ezo or laminate finishes.







System Engineering

- DOS is designed to fit through doorways and so does not fold up*.
 With the exception of some accessories such as the Ezo canopy, all component parts are fully assembled into the booth or bench at the factory before shipping*.
- DOS is equipped with heavy-duty steel ball bearing casters with rubber wheels that are designed or go over thresholds, dockplates and other rough terrain without damage*.
- DOS Single can support weight up to 500lbs, DOS double can support weight up to 500lbs/seat, DOS Bench can support up to 1000lbs



Construction

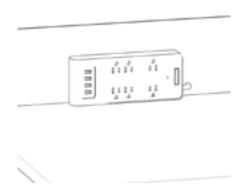
- DOS walls consist of 3/8" (10mm) honeycomb interiors that are proven to be rigid but lightweight.
- Worksurface is 1" (25.4mm) thick high pressure laminate with a 45lb density particleboard core, 0.08" (2mm) edging.
- Metal plates at the base of the station connects the side and back panels and ensures rigidity and durability.
- Castors are 2.5" (64mm) in diameter with grey non-marking rubber wheels that swivel and lock. They can be removed and replaced with adjustable glides that have 1" (25.4mm) of height adjustment for surface leveling on uneven floors
- DOS+ Upgrade adds 3/8" (10mm) thick acrylic doors on hinges with magnetic catches.

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.
- Station ships fully assembled on casters; the entire station will be one
 unit with no separate pieces, except for any mobile storage or some
 accessories that are to be attached after installation*.
- 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 powerbar with a 15ft power cord.
- Optional power bar comes with 6 electrical outlets and 4 USB ports.
- A power/data rail can be added to the lower back 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.



^{*}Key Product Feature