



flexiform
solo desks

**fast & functional desks
simple to put together, take
apart, move and repeat.
no fuss.**

introducing solo.

flexiform

LUCIE CARR, FLEXIFORM SPACE PLANNER

“we love to specify solo for educational spaces and companies that need simple, flexible desks”









Solo is a simple Italian styled, stand-alone desk featuring a cantilever leg and an integral vertical cable management system. Simple and stylish, the Solo range is a functional desk, that is easily reconfigurable, providing versatility in the workplace for both staff and facilities managers.

See our Weston College case studies to see our Solo Desks in action!
www.flexiform.co.uk/westoncollege

T SOLO



Ideal for fast-paced offices with constantly changing team structures, Solo desks are quick and easy to relocate and assemble.

FEATURES & BENEFITS

- Cost effective single freestanding desk.
- Quick and easy to reconfigure and remove.
- Fixed height at 720mm.
- Rectangular, single wave, double wave or workstation tops.
- Desk widths of 800mm, 1000mm, 1200mm, 1400mm, 1600mm and 1800mm.
- Integral steel modesty panel.
- Solo desk carbon footprint is 45Kg CO₂e based on an independent assessment of a 1400mm x 800mm Solo desk, Environmental Impact Assessments' prepared by Eco3, 2017.
- Full range of Flexiform finishes.
- FSC® certified MFC worksurface.
- Optional desk mounted screen available.
- Adjustable feet levelling.

CABLE MANAGEMENT

- Electrics fed from floor grommets up the desk legs.
- Rear cable tray feeds electrics to the worksurface through cable port.

Single rectangular solo desks with desk high pedestals



FULL IT SET UP

Solo desks with monitor arms, on-desk and in-desk electrics for a complete IT set up. Solo is designed to accept most standard IT equipment on the market to suit any working environment.

1: Cables feed up through the legs (hidden from view by segregated cover strip), 2: Cables are fed into a rear cable tray, 3: Cables can be fed through a hole in modesty panel to CPU holder, 4: alternatively cables can feed up through cable ports to desktop.

Adjustable, ergonomic monitor arms feed cables from underneath the desk top neatly into the monitor. Add on-desk electrics for charging phones and devices, or connecting additional equipment easily, or swap out the cable ports for 80mm electrics such as CDM porthole or INCA.





let's get a little technical

FRAMEWORK

Canteliver leg constructed from tubular steel and folded profiles. All single wave and workstation desks have an additional pillar support. Steel is powder coated with minimum paint coverage of 35 Microns. Indentation, cross cut+ adhesion, and bend tested.

CABLE MANAGEMENT

Solo desks have a simple yet effective cable management system. Simply feed electrics from floor grommets up the inside leg of the desk. The cables then feed into the rear cable tray. In turn these electrics feed through a plastic cable port in the modesty panel or up through a 80mm silver cable port on the desk top. Cable ports are located in both corners for easy access.

WORKSURFACES

FSC®-C015991 certified. Our Solo desk worksurfaces are 25mm melamine faced chipboard (MFC) with 2mm ABS matching edging as standard. Tops can be supplied with contrast edging (as shown) including a black edge. Our tops meet British standard 476 class 1 surface spread of flame, and E1 European standards on Formaldehyde emissions. Alternative tops including laminate can also be supplied, please contact a Flexiform representative on 01274 706206 for more information.

DIMENSIONS

Solo desks are available with 800mm, 1000mm, 1200mm, 1400mm, 1600mm and 1800mm wide tops, each 25mm thick and 800mm deep*. All workstation tops are 1600mm or 1800mm x 1200mm deep. Solo desks are 720mm high as standard.

SCREENS

Solo desks can be installed or retrofitted with privacy screens if desired. Flexiform have two standard screen ranges available, including our fabric zip screen system Fyn, or our aluminium framed screens. Each of our screen systems clamp to the rear of the desk. Our aluminium frame screens are 30mm thick x 370mm high and can be filled with plexiglass (acrylic), polycarbonate or fabric. Available with 1 or 2 built-in rails for hanging accessories such as pen trays. Fyn screens are available in 8 popular fabric ranges, and 5 zip colour options. Each Fyn screen is 40mm thick x 370mm high.

CARBON FOOTPRINT

Carbon Footprint: 45Kg CO₂e. Our carbon footprint data is based on a life cycle assessment on a 1400mm x 800mm Solo desk. Product weight: 34.7kg. Information extracted from report 'Product Carbon Footprint and Environmental Impact Assessments' prepared by Eco3, 2017. 90% of the carbon footprint (41.13Kg CO₂e) is produced by materials and sub assemblies. 3% (1.23Kg CO₂e) by In-House processing, and 7% (3.12Kg CO₂e) from supply chain transport.

WARRANTY & TESTING

Solo desks come with a minimum warranty of 10 years from the date of installation. Solo desks conforms to BS EN 527-2 (2002) and BS EN 527-3(2003), BS 6396:2008, BS EN 527 Office furniture work tables and desks, 2011; Part 1: Dimensions as fixed height desk type C.

AFTERCARE

Due to their resistant surfaces, our worktops do not require any special maintenance. For light soiling, clean with a paper towel, soft clean cloth (dry/damp) or sponge. If using a damp cloth, dry the surface with an absorbent paper towel or microfiber cloth. For normal soiling, clean with warm water, a clean rag, microfiber cloth, soft sponge or soft brush. Use non-abrasive domestic cleaners, remove all traces of cleaning agent with fresh water, and dry the surface with an absorbent cloth or paper towel. Please ensure no liquid accesses the power modules during cleaning. If this occurs, isolate from the electrical supply immediately and consult a qualified electrician.





CYBER
ESSENTIALS

YORKSHIRE HQ

Flexiform
1392 Leeds Road
Bradford
West Yorkshire
BD3 7AE

t: 01274 706206

LONDON

Flexiform
1st Floor
45 Gee Street
London
EC1V 3RS

t: 02033 010436

SCOTLAND

Flexiform
2B Young Square
Brucefield Industry Park
Bellsquarry, Livingston
EH54 9BX

t: 01506 416410

flexiform
www.flexiform.co.uk