

www.planscape.co.uk





Double Bench - Height Adjustable

Progress Lite Double Bench Workstations enable the user to adjust the work surface via a rotating crank handle providing adjustment from 650mm – 850mm. The desk mounted screen panel remains at a fixed height irrespective of the work surface position. Horizontal cable trays are a standard feature.

Double Bench - Height Adjustable

1-52

Back to back Double Benches can be configured in clusters. Optional linking plates enable adjoining clusters to be connected ensuring a consistent gap between work surfaces of 15mm.

Him

2

THE R

-





Double Bench - Height Adjustable

Progress Lite Benches are available in Silver (RAL9006) and White (RAL 9003) metalwork. Mobile storage solutions complement the system providing flexible working environments that can be adapted accordingly.



Access to the horizontal cable tray is gained via the desktop cable ports provided.



The height adjustment activation lever can be retracted when not in use.



When required, the rotating lever can be extended into the activation position.







The horizontal cable tray can be accessed from the users side of the workstation. The image illustrates the tray in the open position.



The cable tray can be accessed via release clips located at both ends of the tray.

Wood, Metal & Handle Finishes



Please Note: Whilst every effort has been made to ensure accurate colours are illustrated in this document, there may be a slight colour difference due to the printing process, therefore please refer to our colour sample swatches prior to ordering.

Test Reports and Accreditations

British and International Standards

BS EN ISO 9001:2015	Quality Management System.
BS EN ISO 14001:2015	Environmental Management Sy
BS OHSAS 18001:2007	Occupational Health & Safety M
BS EN ISO 50001:2011	Energy Management System
BS EN 527-1:2011 BS EN 527-2:2002 BS EN 527-3:2003	Office furniture desking dimens Office furniture desking mechar Office furniture desking strengt
BS 476-7:1987	Flammability test for Screens. (
BS 4875-7:2006	Strength & stability of shelving.
BS 6396:2008	Office furniture desking electric
BS EN ISO 9241-5:1999	Ergonomics of VDU/TFT screen
BS EN 1022:1:2005	Seating, determination of stabil
BS EN 1023-1:1997 BS EN 1023-2:2000 BS EN 1023-3:2000	Office furniture screens, mecha Office furniture screens, mecha Office furniture screens, mecha
BS EN 9241-5	Gloss Level - Surface Reflectan
BS EN 1335-3:2000	Office work chairs.
BS EN 13722:2004	Gloss/reflective level testing on
BS EN 13761:2002	Seating, visitor chairs.
BS EN 14073-2:2004	Strength & rigidity testing of sto
BS EN 14073-3:2004	Strength & rigidity testing of sto
BS EN 14074:2004	Endurance & stability testing of
BS EN 15372:2008 level 2	Standard and Folding tables str
UNE EN 14323	Dual Board - Resistance to scra
BS EN 15373:2007 level 2	Seating strength, durability and
ANSI/BIFMA X5.1-2002	International testing certificate 1 Sections:08,11,13,14,16 and 18

FIRA Furniture Industry Research Association

BCFA British Contract Furniture Association

PEFC Programme For The Endorsement Of Forest Certification

FISP Furniture Industry Sustainability Programme Certification

Club Green

Valpak



vstem.

Management System.

sions. anical safety requirements. th & stability.

(Class 2)

. Test level 4 (shelves only)

cal systems.

n usage within offices.

ility.

anical safety requirements. anical safety requirements. anical safety requirements.

nce (Screens)

n furniture surfaces.

orage furniture part 2.

orage furniture part 3.

f storage furniture.

ructurally suitable and stable for general contract use.

atching, cracking and staining.

d safety. Requirements for non-domestic seating.

for office chairs.

Test achievements awarded to our desking & storage furniture systems.

Affiliated member.

As Part of our Environmental Policy.

As Part of our Environmental Policy.

FIRA's Environmental Legislation up date service.

The producer responsibility obligations regulations. (Packaging Waste)



Progress Lite Double Bench



13