



ProgressAdjustable & Fixed Height Bench





Optional Modesty panels are available to introduce privacy where required.



The i-sit ergonomic seating range compliments Progress desking providing the user with a high level of personal adjustment.



Optional Slab ends are available offering a managerial configuration.













Optional slab ends offer privacy at the end of the cluster.



The above image shows the desk frame when slab ends are not specified.



Sliding tops are standard on back to back double benches. The cable tray is welded in a fixed position offering high capacity horizontal wire management.



Vertical wire management is best suited to a flexible spiral cable spine. Optional Elite CPU holders are compatible with the Progress frame offering an integrated solution.





Screen panels are available in MFC options to compliment or contrast the main work-surfaces.



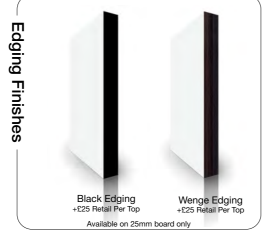
Coloured Acrylics are available for screen panels.



Products Options







Handle Options

Oak Camber Handle

Metal Camber Handle

Metal T-Bar

Metal Slab Handle

Metal Bow

Handle

Metal Bridge Handle

(Standard on System

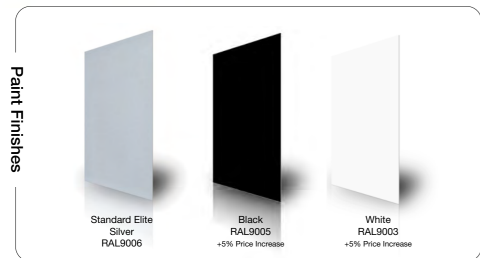
Drawer Pedestals Only and

Tambour Cupboards)

Plastic Bridge

Handle

(Standard)



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 and MFC sample swatches prior to ordering

Company Accreditations

All our furniture is designed and tested to the very latest standards, in accordance with British Safety testing bodies.

BS EN ISO 9001:2008 Quality Management Systems.

BS EN ISO 14001:2004 Environmental Management Systems.

BS OHSAS 18001:2007 Occupational Health & Safety Management System.

BS EN 527-1:2011 Office furniture desking dimensions.

BS EN 527-2:2002 Office furniture desking mechanical safety requirements.

BS EN 527-3:2003 Office furniture desking strength & stability.

BS 476-7:1987 Flammability test for Screens (Class 2).

BS 4875-7:2006 Strength & stability of shelving. Test level 4 (shelves only).

BS 6396:2008 Office furniture desking electrical systems.

BS EN ISO 9241-5:1999 Ergonomics of VDU/TFT screen usage within offices.

BS EN 1022:2005 Seating, determination of stability.

BS EN 1023-1:1997 Office furniture screens, mechanical safety requirements. BS EN 1023-2:2000 Office furniture screens, mechanical safety requirements. BS EN 1023-3:2000 Office furniture screens, mechanical safety requirements.

BS EN 9241-5 Gloss Level - surface reflectance (Screens).

BS EN 1335-3:2000 Office work chairs.

BS EN 13722:2004 Gloss/reflective level testing on furniture surfaces.

BS EN 13761:2002 Seating, visitor chairs.

BS EN 14073-2:2004 Strength & rigidity testing of storage furniture part 2.

BS EN 14073-3:2004 Strength & rigidity testing of storage furniture part 3.

BS EN 14074:2004 Endurance & stability testing of storage furniture.

BS EN 15372:2008 level 2 Standard and folding tables structurally suitable and stable for general contract use.

BS EN 15373:2007 level 2 Seating strength, durability and safety. Requirements for non-domestic seating.

ANSI/BIFMA X5.1-2002 International testing certificate for office chairs.

Sections:08,11,13,14,16 and 18

FIRA Furniture Industry Research Association Test achievements awarded

to our desking & storage furniture systems.

BCFA British Contract Furniture Association Affiliated member.

PEFC Programme For The Endorsement Of Forest Certification As part of our Environmental Policy.

FISP Furniture Industry Sustainability Programme Certification As part of our Environmental Policy.

Club Green FIRA's Environmental Legislation up date service.

Valpak The producer responsibility obligations regulations















