

planscape.co.uk



Progress
Adjustable & Fixed Height Bench

Single Bench - Height Adjustable

Progress rectangular workstations offer user flexibility enabling the work-surface height to be adjusted from 685mm – 1185mm. The workstation height can be adjusted with ease via a release lever providing instant height adjustment.



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.





Double Bench - Height Adjustable

Back to back Double Benches can be configured in clusters. A mixture of electric, gas strut and fixed height workstations can be specified according to a clients requirements.



Double Progress Bench - Height Adjustable

The dividing screen panels remain at a fixed height enabling each work-surface to rise and fall without impacting on the screen. This ensures a consistent screen height within the working environment.



Double Bench - Fixed Height
Progress back to back double bench tops are scalloped on the back edge, this enables cable access into the horizontal cable tray.



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.

Elite Screens

Single workstation screens fix to the back edge of the work-surface. The screen height will raise and fall as the workstation is adjusted.



Exploded Diagram

Double Progress Bench

