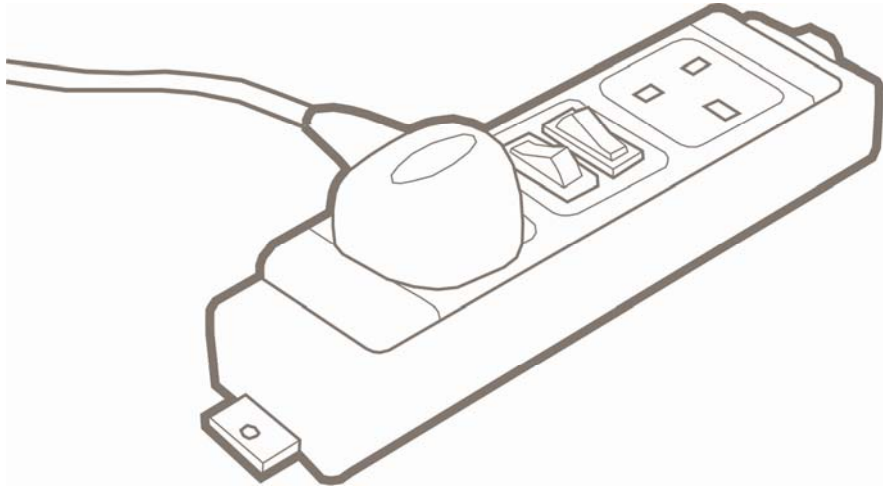


01

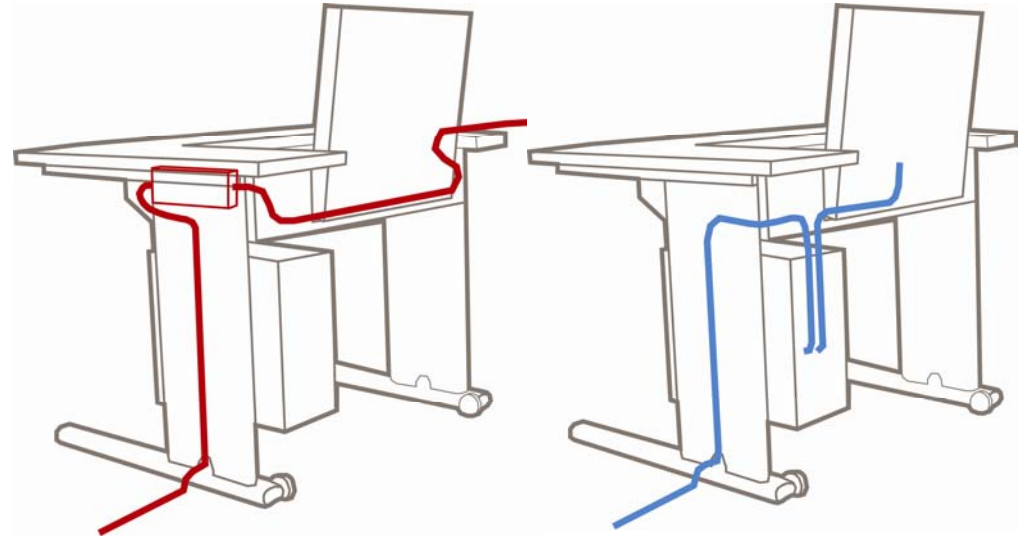


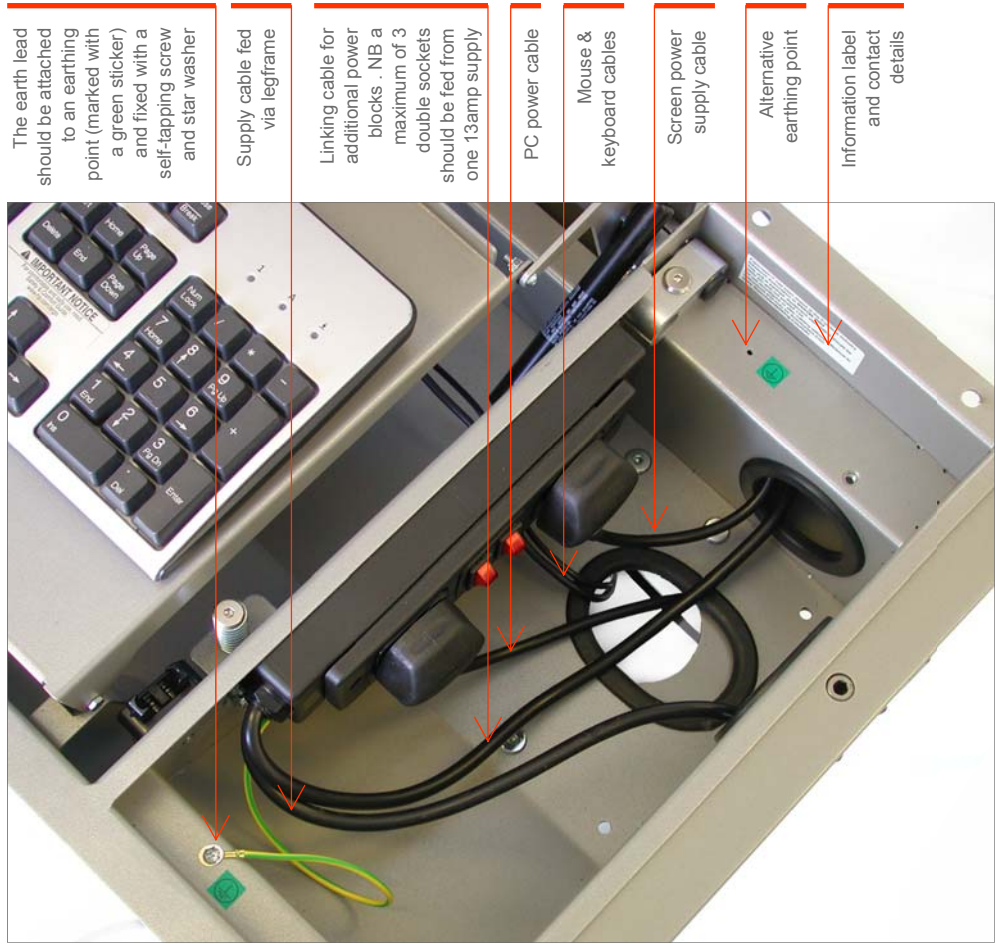
Route for power cables

In the event that it is necessary to feed more than one position from a single power source, the link lead may be used to power sockets in adjacent desks. Link leads have female Weiland connectors and may be passed through the upper "mouse hole" aperture.

Route for data cables

Data should be run via the legframe and clamped at the base to ensure they remain separate from power cables. From within the cable void, the aperture in the base should be used to access the CPU, whilst screen cables should run along the rear cable tray.





Due to varying IT, and therefore electrical requirements of the Flipscreen™ integrated IT desk, positioning and specification of proprietary cable management products may vary from those shown in these photographs. Furthermore, due to the rapidly evolving nature of Information Technology together with Pars' philosophy of continuous improvement, some modifications may exist to the design detailing of Flipscreen™ integrated IT desks.

If you are in any doubt about the correct use of the cable management, please contact Pars direct on 01844 280100 or email info@flipscreendesking.com



↑ Flipscreen™ desk with standard electrics fitted ~ shown with worksurface removed.
 ← Flipscreen™ desk with standard electrics fitted and PC and screen connected ~ shown with worksurface and support runner removed



↑ Flipscreen™ desk cable clamp at base of legframe ~ shown with cover plate removed.