

BOOST+ Corner Workstation



Boost Plus has a full range of configurations, from a Single, corner workstation or desk and return to Back to Back workstations with screen division.

The range meets Australian standards for height range, has an LED digital controller, anti collision and anti tilt as standard and a 120kg plus weight rating.

With low noise emission and easy assembly Boost Plus meets all Height Adjustable workstation requirements.

The optional integrated cable tray and snake add ons make managing wiring simple.

Finishes:



Product Features

- Dual motor 3 stage motorised legs
- 120kg weight loading capacity
- Smooth & quiet adjustment at 38mm per second
- 3 pre-set programmable heights
- Anti-collision and anti-tilt safety features
- Optional Portable Battery Packs allows desk mobility free from GPOs
- Height range of 620mm 1270mm H
- 750mm depth top with scalloped cable access
- Available in 1200mm, 1500mm or 1800mm wide
- Additional Add ons available Cable Snake, Cable Tray Bridge, Battery Pack or Bluetooth control box. See mini catalogue for more info

Specifications

SKU	Description	Overall Width	Overall Height	Overall Depth
B+CNR1P1515	Boost+ Workstation ONLY	1500mm	620mm - 1270mm	1500mm
B+CNRCT1P1515	With Cable Tray	1500mm	620mm - 1270mm	1500mm
B+CNRWS1P1515	With Screen	1500mm	1330mm	1500mm
B+CNRWSCT1P1515	With Screen & Cable Tray	1500mm	1330mm	1500mm
B+CNR1P1815	Boost+ Workstation ONLY	1800mm	620mm - 1270mm	1500mm
B+CNRCT1P1815	With Cable Tray	1800mm	620mm - 1270mm	1500mm
B+CNRWS1P1815	With Screen	1800mm	1330mm	1500mm
B+CNRWSCT1P1815	With Screen & Cable Tray	1800mm	1330mm	1500mm
B+CNR1P1818	Boost+ Workstation ONLY	1800mm	620mm - 1270mm	1800mm
B+CNRCT1P1818	With Cable Tray	1800mm	620mm - 1270mm	1800mm

SKU	Description	Overall Width	Overall Height	Overall Depth
B+CNRWS1P1818	With Screen	1800mm	1330mm	1800mm
B+CNRWSCT1P1818	With Screen & Cable Tray	1800mm	1330mm	1800mm

Box Dimensions

Box Number	Width	Depth	Height	СВМ	Weight
------------	-------	-------	--------	-----	--------

Accreditations

