



PARAMOUNT 2 PERSON BACK TO BACK ELECTRIC HEIGHT ADJUSTABLE WORKSTATION WITH SCREEN -1800MM W X 750MM D

Paramount 2 Person Back To Back Electric Height Adjustable Workstation With Screen - 25mm Thick Table Top With 50mm D Scallop P/C 3 Stage Frame - Single Heavy Duty Motor Per User
1800mm W x 750mm D x 655mm - 1259mm H (Per User)
1800mm W x 1530mm D x 655-1259mm H (Overall)
1800mm W x 800mm H x 30mm T Privacy Screen - Fabric With P/C Frame
Includes Built In Cable Tray With Provisions For 4 GPO + 4 Data Per User
(Modular Wiring Components Not Included - See Paramount Components)

SKU: NPM2PWS1875

VARIATIONS






Image	SKU	Price Description	Top colour	Leg colour	Screen colour
	NPM2PWS1875		Oak	Black	Black Fabric with White Frame
	NPM2PWS1875 NO/BL		Oak	Black	Grey Fabric with Black Frame
	NPM2PWS1875 NO/WS		Oak	White	Black Fabric with White Frame
	NPM2PWS1875		Oak	White	Grey Fabric with Black Frame
	NPM2PWS1875		White	Black	Black Fabric with White Frame

Image	SKU	Price Description	Top colour	Leg colour	Screen colour
	NPM2PWS1875 NW/BL		White	Black	Grey Fabric with Black Frame
	NPM2PWS1875 NW/WS		White	White	Black Fabric with White Frame
	NPM2PWS1875		White	White	Grey Fabric with Black Frame

GALLERY IMAGES



PRODUCT DESCRIPTION

Rapid Paramount offers electric height adjustable workstations in either single or back to back configurations with or without screens.

The Paramount system allows for independent height adjustment for each user. Available in 1800mm or 1500mm Wide Tops.

With built in cable tray holding up to 12 GPO or data points per user. Backed by a 5 year warranty.

The back to back workstation allows 2 users to work at different desk height levels, with a dividing screen adding extra privacy and noise reduction.

Finishes:



Specifications

SKU	Width	Depth	Height Range
NPM2PWS1575	1500mm	1530mm	655mm-1259mm
NPM2PWS1875	1800mm	1530mm	655mm-1259mm



Q Office Furniture
02 63 62 3530
enquiries@qof.com.au
www.qof.com.au