ECO SQUARE LEG HEIGHT ADJUSTABLE BACK TO BACK DESKS

EDE-B2B



FEATURES

- · Dual Motor Frame
- · Dual stage lifting system
- · Capable of lifting 120kg at 38mm per second
- · 2 Stage slim square leg design
- · Height range of 715mm to 1175mm with 25mm top
- · Slim foot profile reduces trip hazard
- · 25mm thick worktop with cable scallop
- · Frame with Cable Tray is suitable for tops 1500 and 1800
- Frame without Cable Tray can suit tops 1200-1800
- · Suits minimum 700mm deep tops
- · Cable Tray and Arms always include Screen Brackets

Controller: Digital display shows the height of the desk | Mounted under tabletop | 3 Height memory presets | Dual USB chargers included in control panel

FRAME COLOUR



Black



TOP COLOUR







Wild Oak Natural Oak



ECO SQUARE LEG HEIGHT ADJUSTABLE BACK TO BACK DESKS

CARTON INFORMATION:

Tops:

1500x750

1 Carton: 1565 x 815 x 45 - 42KG

1800x750

1 Carton: 1865 x 815 x 45 - 48KG

Frame Only:

1500 and 1800 = 2 Cartons 855L X 525W X 195H - 31.5KG 1080L X 185W X 235H - 25KG

Cable Tray:

1500

1 Carton: 1280L x 225W x 140H - 10KG

1800

1 Carton: 1580L x 225W x 140H - 13KG

Controller:



BLUETOOTH CONNECTOR

The Bluetooth dongle, enables wireless control of your Height Adjustable desk from your mobile device.



DUAL USB CHARGERS

Integrated USB charging points make charging your devices at work so easy.



3-DIGITAL DISPLAY

View the height of your desk on the 3-Digital Display.

ABOUT THE APP

The app, STAND UP PLS, provides a smarter and easier way to adjust your ergonomic desk. It allows you to control the height adjustable desk with seamless integration from your mobile device via Bluetooth.

- · Bluetooth synchronisation
- Memory function
- · Customised sit/stand cycle
- Tracking/calculating of calories burned
- · Safety support- error alarm notices

R2G assumes no responsibility or liability for any errors or omissions in the content of our products. The information contained, is provided on an "as is" basis with no guarantees of completeness, accuracy, usefulness or timeliness.