

Elevation

Elevation

It's time to get moving.

The Elevation heightadjustable workstation and table system is here to expand your possibilities, with the flexibility to suit every requirement.

Elevation

Electric 6-9

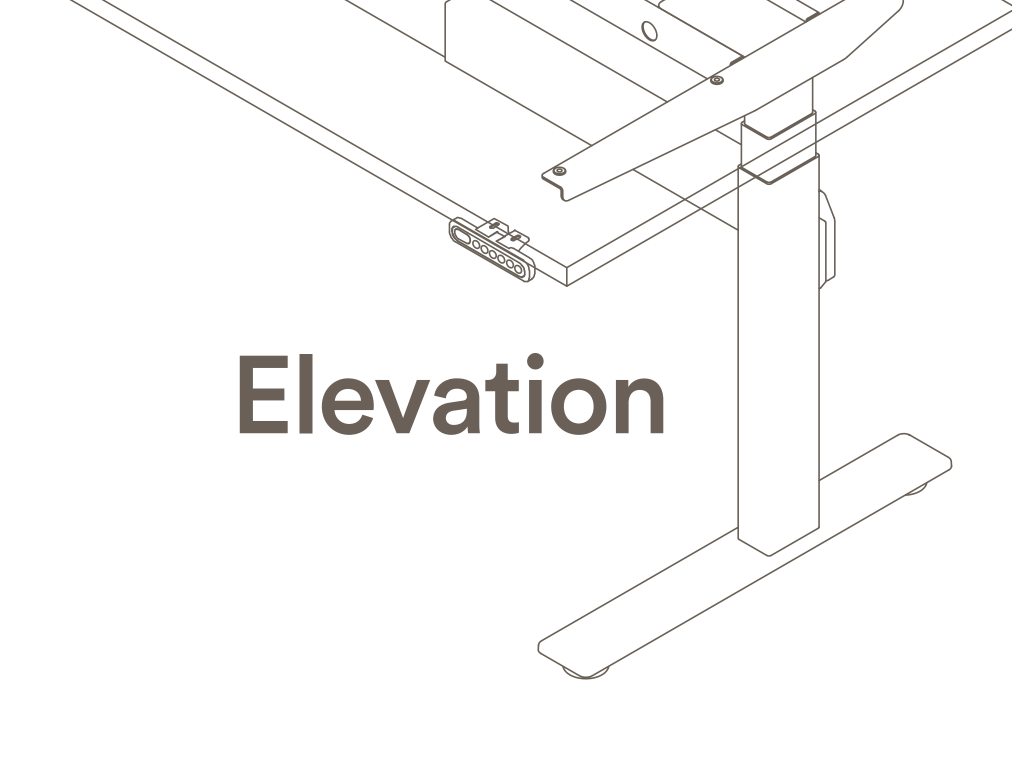


Manual 10-12



Accessories 13-16





Elevation General Features

Dimensions

Minimum Height Maximum Height (to underside of worktop)

625mm 1275mm

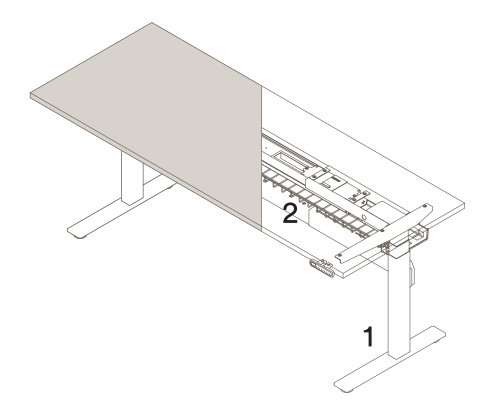
Function

- 4x Height Presets (handset programmable)

.

Warranty

Electric Frame 10yrs Electrical Components 5yrs



Colours are representative only, please check with your Thinking Works consultant to view samples of any specific colour.

Elevation Finishes

1. Frame Powdercoat

Elevation steel and aluminium frame is available in Black, Silver and White powdercoat.



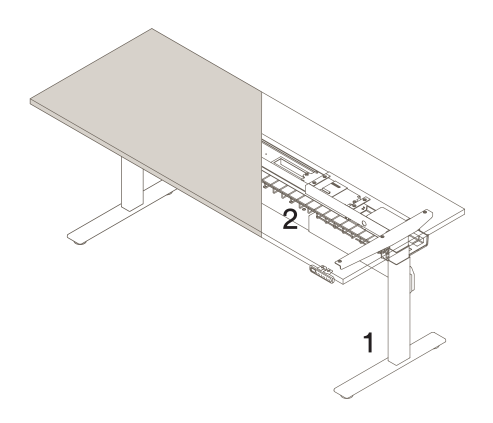




2. Cable Basket

Our cable management basket comes standard as Black powdercoat.





Colours are representative only, please check with your Thinking Works consultant to view samples of any specific colour.

Electric Single Sided

Materials Information

Leg & Foot Finish

Powdercoat Steel Leg & Foot

- a. White
- b. Silver
- c. Black

Frame Finish

Powdercoat Steel Frame

- a. White
- b. Silver
- c. Black

Controller Finish

Black Control Box & Handset

Additional Frame Cross-Beam

Optional for Electric Single Sided 1200-2100mmWP

Optional for Electric 90/120deg 1400-1800mmWP Required for Electric 90/120deg 1801-2100mmWP

Height Range

600mm to 1250mm to underside of worktop

Travel Speed

35/mm per second

Glide Adjustment

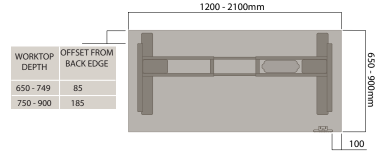
Plus or minus 5mm

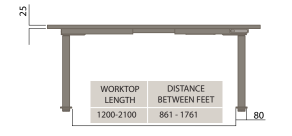
Handset

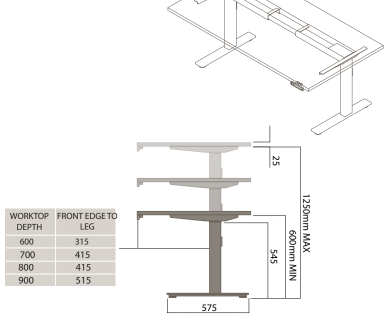
4 programmable height settings with electronic display

Maximum inc. worktop 100kg Maximum Point Load 30kg Seats 1

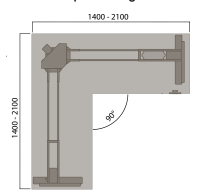
E2S-1000 1pax



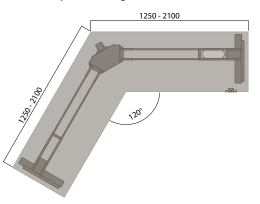




E2S-1090 1pax 90deg



E2S-1120 1pax 120deg



Electric Double Sided

Materials Information

Leg & Foot Finish

Powdercoat Steel Leg & Foot

- a. White
- b. Silver
- c. Black

Frame Finish

Powdercoat Steel Frame

- a. White
- b. Silver
- c. Black

Controller Finish

Black Control Box & Handset

Height Range

600mm to 1250mm to underside of worktop

Travel Speed

35/mm per second

Glide Adjustment

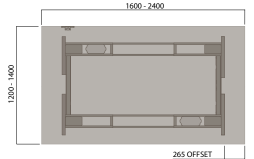
Plus or minus 5mm

4 programmable height settings with electronic display

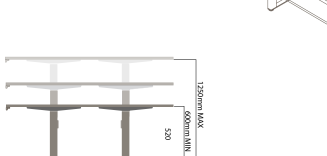
*Gap between worktop depending on screen thickness

Maximum inc. worktop 150kg Maximum Point Load 30kg Seats

Meeting Table E2S-1050

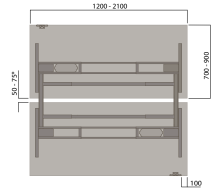


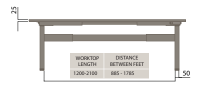


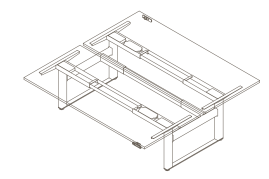


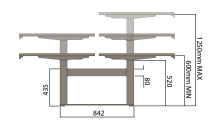
842

E2S-2000 2pax H-Frame









Electric Double Sided

Materials Information

Leg & Foot Finish

Powdercoat Steel Leg & Aluminium Foot

- a. White
- b. Silver
- c. Black

Frame Finish

Powdercoat Steel Frame

- a. White
- b. Silver
- c. Black

Controller Finish

Black Control Box & Handset

Height Range

600mm to 1250mm to underside of worktop

Travel Speed

35/mm per second

Glide Adjustment

Plus or minus 5mm

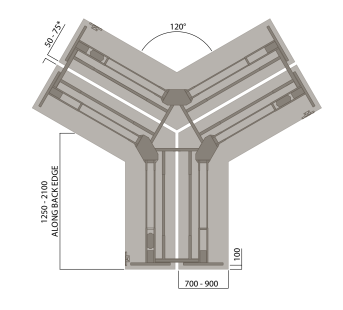
Handset

4 programmable height settings with electronic display

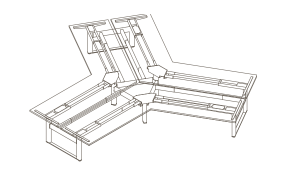
*Gap between worktop depending on screen thickness

Maximum inc. worktop 150kg Maximum Point Load 30kg Seats 3-4

E2S-3000 3pax 120deg H-Frame

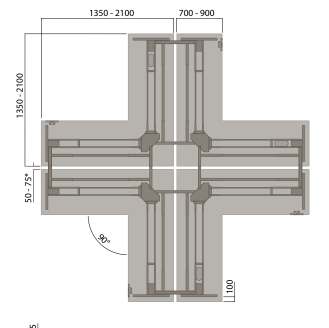


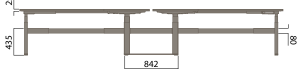


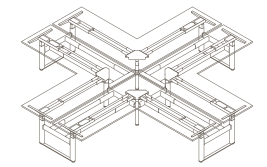


E2S-4000 4pax

90deg H-Frame





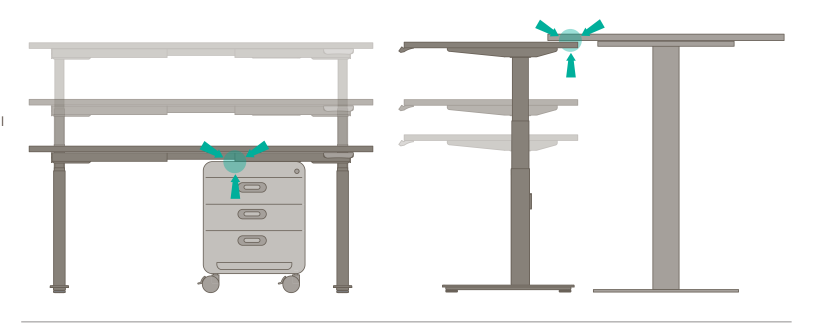




ElectricSafety Features

Impact Stop

- Impact Stop system minimises damage to Electric Height Adjustable frames from contact with objects obstructing the path of movement
- Impact Stop initiates while frame is lowering or raising, when 1 second of resistance from an obstruction is detected.
- When resistance is detected, desk will automatically stop then move 50mm in opposite direction in order to clear obstruction.



Manual Single Sided

Materials Information

Leg & Foot Finish

Powdercoat Steel Leg & Foot

- a. White
- b. Silver
- c. Black

Frame Finish

Powdercoat Steel Frame

- a. White
- b. Silver
- c. Black

Winder Finish

Black Plastic Winder Handle

Height Range

585mm to 885mm to underside of worktop

Travel

Winder (left or right position)

Technician Adjustable (Winder frame with handle removed)

Travel Speed

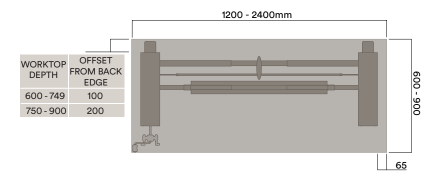
2.5/mm per turn, 145 turns from 585mm to 885mm

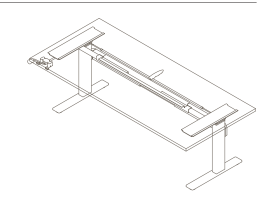
Glide Adjustment

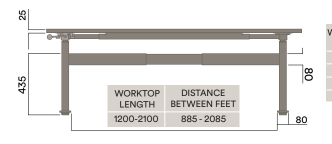
Plus or minus 5mm

Maximum inc. worktop 100kg Maximum Point Load 30kg Seats 1

E2-1000 1pax

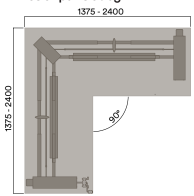




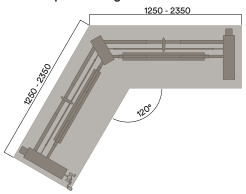


VORKTOP DEPTH	FRONT EDGE TO LEG		_
600	295		
700	395		
800	395		
900	495		
		575	

E2-1090 1pax 90deg



E2-1120 1pax 120deg



Manual Double Sided

Materials Information

Leg & Foot Finish

Powdercoat Steel Leg & Aluminium Foot

- a. White
- b. Silver
- c. Black

Frame Finish

Powdercoat Steel Frame

- a. White
- b. Silver
- c. Black

Winder Finish

Plastic Winder Handle

a. Black

Height Range

585mm to 885mm to underside of worktop

Travel

Winder (left or right position)

Technician Adjustable (Winder frame with handle removed)

Travel Speed

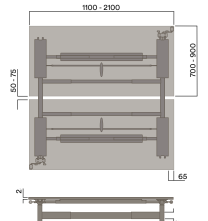
2.5/mm per turn, 145 turns from 585mm to 885mm

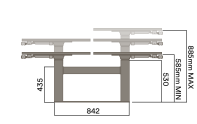
Glide Adjustment

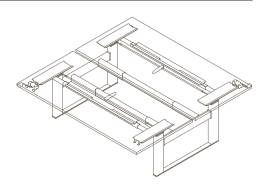
Plus or minus 5mm

Maximum inc. worktop100kgMaximum Point Load30kgSeats2

E2-2000 2pax H-Frame



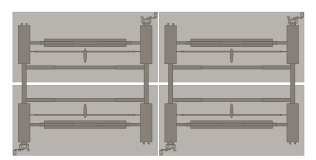




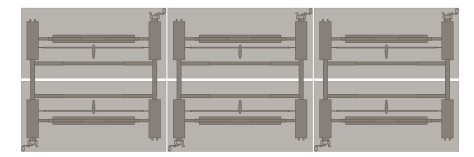
4 pax Configuration - 2x E2-2000

WORKTOP DISTANCE LENGTH BETWEEN FEET

1200-2400 785 - 1785



6 pax Configuration - 3x E2-2000



Manual Double Sided

Materials Information

Leg & Foot Finish

Powdercoat Steel Leg & Aluminium Foot

- a. White
- b. Silver
- c. Black

Frame Finish

Powdercoat Steel Frame

- a. White
- b. Silver
- c. Black

Winder Finish

Plastic Winder Handle

a. Black

Height Range

585mm to 885mm to underside of worktop

Travel

Winder (left or right position)

Technician Adjustable (Winder frame with handle removed)

Travel Speed

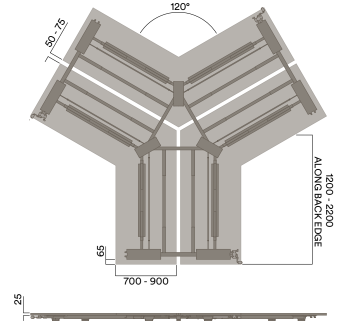
2.5/mm per turn, 145 turns from 585mm to 885mm

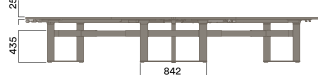
Glide Adjustment

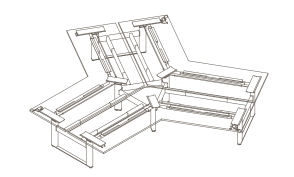
Plus or minus 5mm

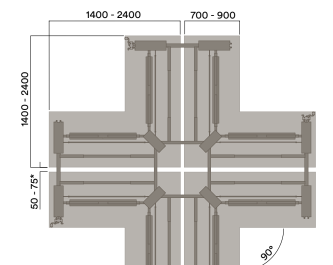
Maximum inc. worktop 100kg Maximum Point Load 30kg Seats 3-4





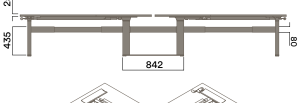


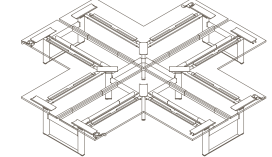




E2-4000 4pax

90deg H-Frame





Accessories Cable Management

Materials Information

Cable Basket

Wire Cable Basket

a. Black Powdercoat

Steel Segregation Gutter/Worktop Brackets

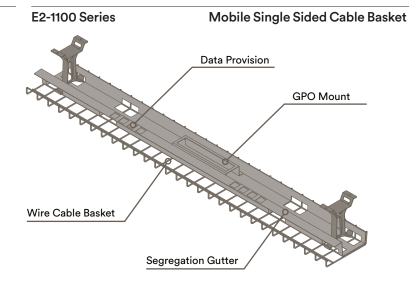
a. Black Powdercoat

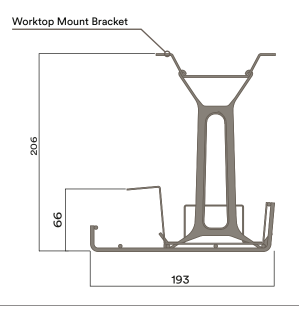
Black Plastic Basket Hook

Cross Beam

Powdercoat Steel Cross Beam

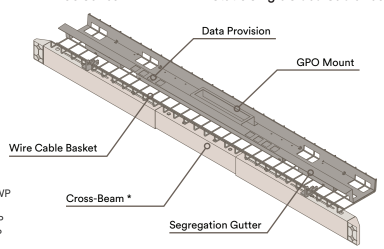
- a. White-to match frame
- b. Silver-to match frame
- c. Black to match frame

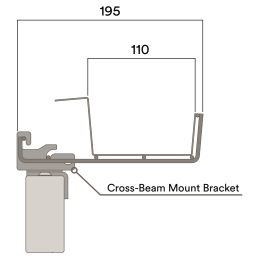




E2-1100 Series

Static Single Sided Cable Basket





*Additional Frame Cross-Beam

Optional for Electric Single Sided 1200-2100mmWP

Optional for Electric 90/120deg 1400-1800mmWP Required for Electric 90/120deg 1801-2100mmWP

Required for Static Cable Basket Configuration

Accessories Cable Management

Materials Information

Cable Basket

Wire Cable Basket

a. Black Powdercoat

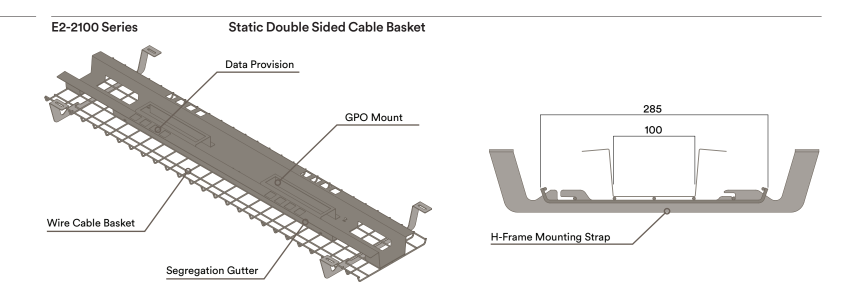
Steel Segregation Gutter/Worktop Brackets

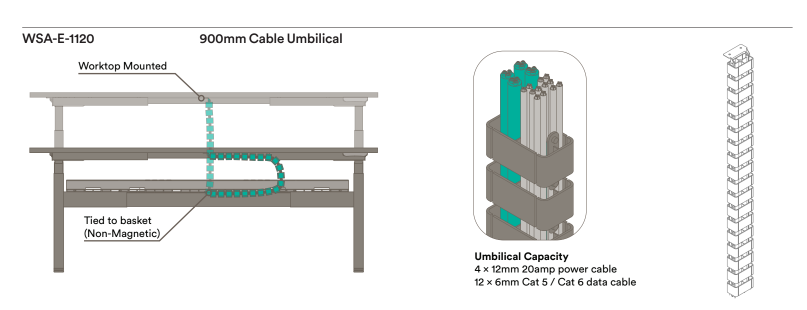
a. Black Powdercoat

Black Plastic Basket Hook

Cable Umbilical

Black Plastic Umbilical





Accessories Generic Screen Brackets

Materials Information

Screen Bracket Kit

Powdercoat Steel Screen Brackets

- a. White-to match frame
- b. Silver-to match frame
- c. Black to match frame



SCREEN LENGTH = WORKPOINT LENGTH + 30mm* SCREEN THICKNESS ANNUAL TO BETWEEN WORKTOPS H-Frame Screen Brackets SCREEN THICKNESS SCREEN THICKNESS

^{*30}mm is minimum recommended spacing between worktops for adequate "finger gap"



Specification

If you would like a sample set of any of our finishes, please call us on 61 (0)2 9726 7177 or e-mail at sales@thinkingw.com.

Due to our policy of continuous product development, specifications and finishes may change without prior notice.

Sustainability Policy

We realise the importance of responsible business practices and have in place numerous product and company sustainability certifications. We would encourage you to download our annual Sustainability Report from the Thinking Works website to get a full overview of our sustainability program.

Thinking Works © Copyright 2025 All right reserved

Thinking Works Warehouse 2B/M5 Industry Park, 1 Moorebank Avenue, Moorebank, New South Wales 2170, Australia

P: +61 (0)2 9726 7177 sales@thinkingw.com

www.thinkingw.com