





Interchange Story

The Interchange electric sit-stand workstation and desk system has been specifically designed for the flexible workplace.

UCI's research on sedentary behaviour supports our leadership in flexible workplace environments. Basically, our sedentary behaviour is causing us harm, and a fundamental way to address this is to stand regularly at work by using a sit-stand workstation.

Our Interchange workstations have a wide range of worktop finishes to choose from and various powder coat colours available. Add our Kinetik Rail System and Zodiac screens as optional extras to make this a truly unique workstation.

Interchange is an Australian Made workstation and has met all AFRDI assessments on performance, function, safety, quality and finish to earn AFRDI blue tick certification. It also has GECA, ISO 9001, ISO 14001 and ISO 45001 certification.



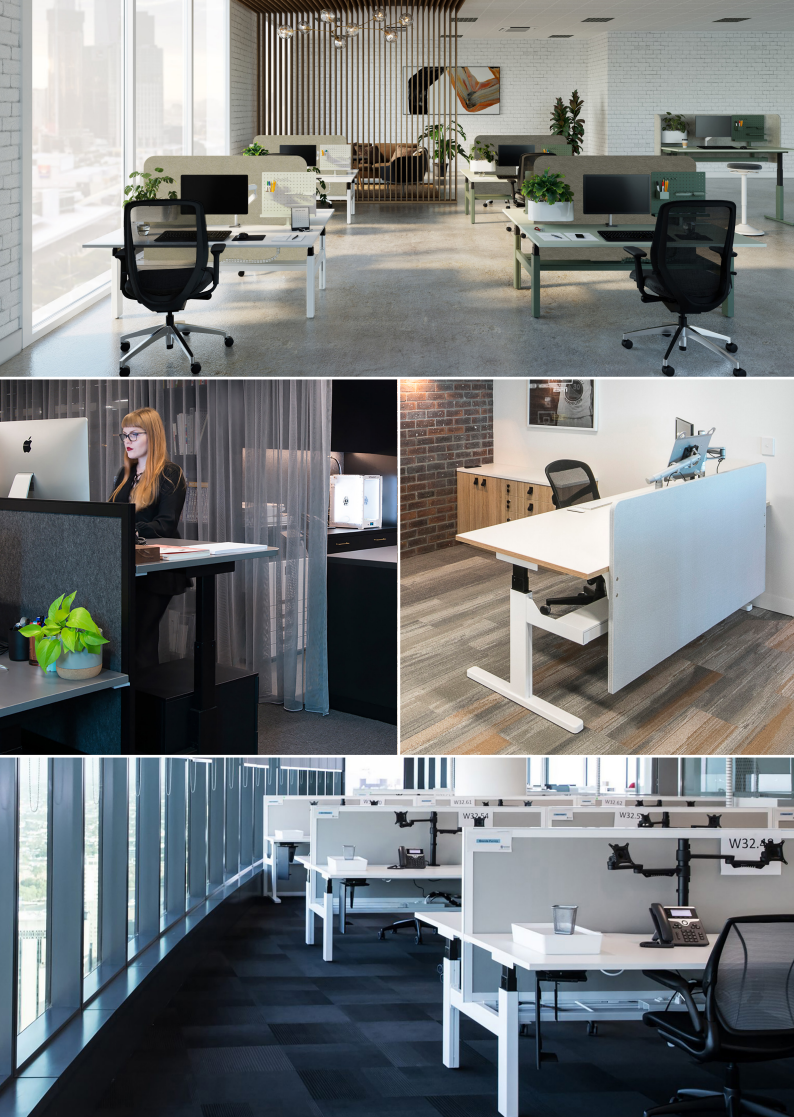


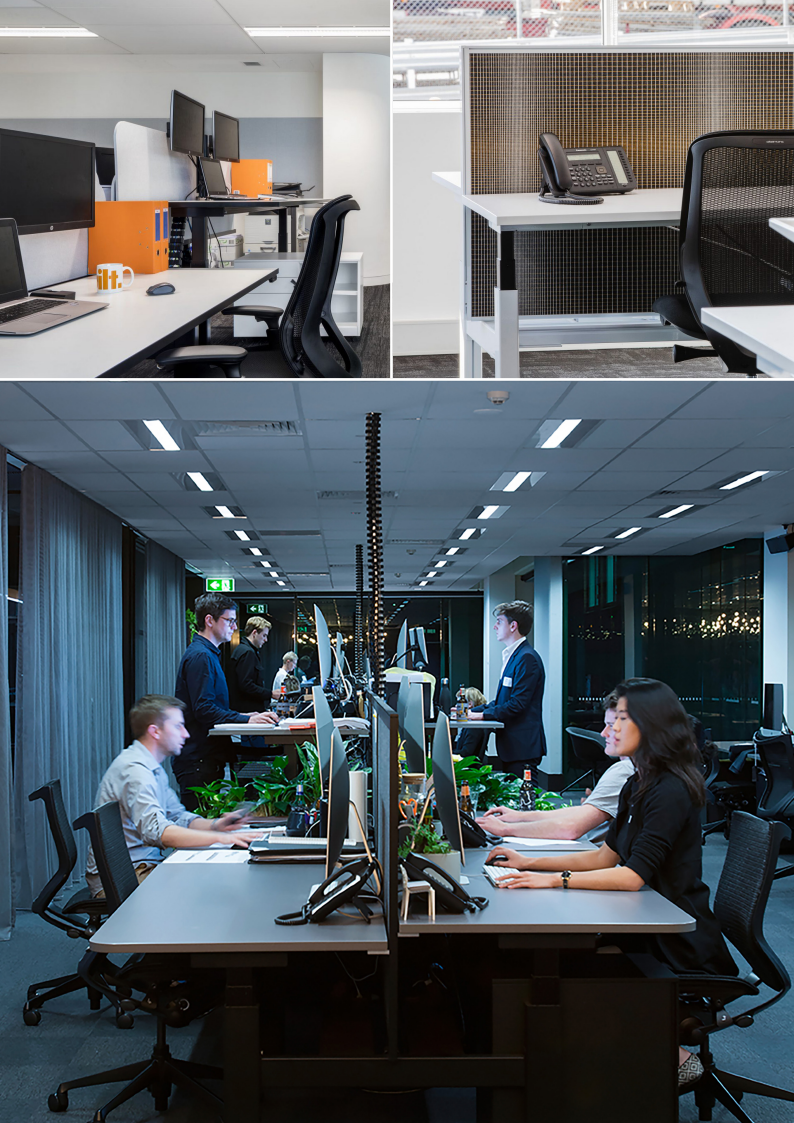


ISO 14001
Environmental Management Health and Safety Management CERTIFIED CERTIFIED



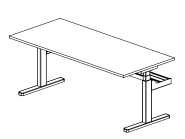




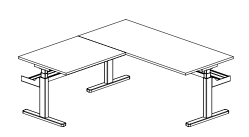


Workstation Configurations

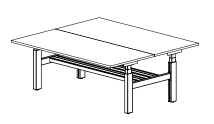
Bench



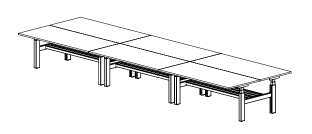
90 degree



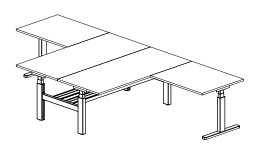
Back to back



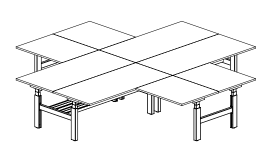
Multiple back to back



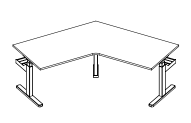
T - shape



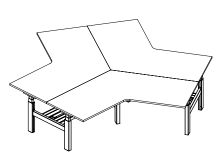
4 way pod



120 degree



3 way pod







Specification summary

Sit Stand Mechanism:

3 stage rectangular electric user interface

Speed:

33mm per second

Height Range:

620mm - 1275mm

Weight Capacity:

120kg bench style 180kg capacity for 120 degree and L shape style

Safety:

Integrated sensor (t-touch) in the control box that has the ability to detect a collision with an object. When a collision is detected the sensor will command via the control box to stop and reverse the desk.

Standby Power:

Standby power consumption 0.1W

Warranty:

10 years on frame 5 years on actuator

5 years control box and control panels

Desk Control Panels

Interchange has 3 switch options to control your desk.

a. Basic

- Small and compact
- Basic Up-down function



b. 3 mory with display & USB charging

- Up and down buttons
- 3-digit height display
- Memory setting buttons
- 1 x USB Charging Ports



c. 4 Memory with display

- Up and down buttons
- 3-digit height display
- 4 Memory setting buttons



Product Lifecycle:

UCI is committed to its impact on the environment. All workstation frames manufactured by UCI Manufacturing are designed for disassembly and are 95% recyclable.

Note: client specified materials are excluded from this statement.

With the use of basic hand tools UCI Manufacturing workstation frames can be broken down into raw material elements such as aluminium, steel and plastic (Moulded plastic components greater than 50gm in weight have recycling logo identification).



Adelaide

Ground Floor, 27 Halifax Street, Adelaide SA 5000, Australia

- t +61 (08) 8423 6330
- **e** adelaide@uci.com.au

Brisbane

3 Primrose Street, Bowen Hills QLD 4006, Australia

- **t** +61 (07) 3854 1600
- e brisbane@uci.com.au

Canberra

Unit 14/71 Leichardt Street, Kingston ACT 2604, Australia

- t +61 (02) 6239 1866
- e canberra@uci.com.au

Darwin

Ground Floor, 27 Halifax Street, Adelaide SA 5000, Australia

- **t** +61 (08) 8423 6330
- e darwin@uci.com.au

Hobart

14-16 Tasma Street, Hobart TAS 7000, Australia

- **t** +61 (03) 6231 3077
- e hobart@uci.com.au

Melbourne

Unit 3/62 Fallon Street, Brunswick VIC 3056, Australia

- t +61 (03) 8379 0200
- e melbourne@uci.com.au

Perth

Level 1,321 Murray Street, Perth WA 6000, Australia

- t +61 (08) 9486 8777
- e perth@uci.com.au

Sydney

Tenancy 202, 1 Joynton Avenue, Zetland NSW 2017, Australia t +61 (02) 9212 2600

- e sydney@uci.com.au

Ulverstone

111 Eastland Drive, Ulverstone TAS 7315, Australia

- **t** +61 (03) 6425 1399
- e ulverstone@uci.com.au

