



Blue Tick  
Product  
Certification

Certificate No.

**16967/1**

Nominal Expiry\*  
**5 February 2027**

# Approved by Furntech-AFRDI

\*Check website [www.furntech.org.au](http://www.furntech.org.au) for current certification status

Product name: **Halo Plus Height Adjustable System#**

Company: **Furnx Pty Ltd**

Product type: **Sit-to-stand desk**

Seats: **1 person per worktop**

Product ID: **Single Sided Workstation  
Back-to-Back Workstation  
Corner Workstation**

Certified for: **General safety** ✓

**Strength and durability** ✓

**Stability** ✓

**Dimensions** ✓

✓ Compliant

★ Minor variations

x Non-compliant

#This product is supplied as a **frame only**. It was assessed with the worktop/s specified in the product details overleaf. To be a certified **desk** the frame must be supplied with an appropriate worktop. An appropriate worktop is one:

- that is securely attached and correctly positioned on the frame (as per instructions available from the company listed above)
- whose dimensions match, or fall within the range of those specified in the product details overleaf
- whose material properties meet or exceed the properties of the worktop specified in the product details overleaf (i.e. board with equal or greater strength, stiffness and density)
- with a formaldehyde emission rating of E1 or better e.g. E0.

AFRDI Blue Tick certification criteria are based on **AS/NZS 4442:2018 Office desks, office workstations and office tables intended to be used as office desks**, but may include additional requirements and variations as deemed appropriate by Furntech-AFRDI.

Products will be certified at minimum for general safety, strength and durability, and stability. Those certified with minor variations have a limited number of dimensions a small amount outside those specified in the standard. Dimensionally non-compliant products should be evaluated in relation to their intended application.

Electrical components, if present, have not been tested or certified by Furntech-AFRDI to any electrical standard or evaluated against any electrical regulation.

16967-1\_240130\_ct.docx

**This certificate is not valid unless reproduced in full – Page 1 of 3**



**Australasian Furnishing Research & Development Institute Limited**

ABN 44 009 579 908, trading as Furntech

School Road (University Campus) Newnham Drive PO Box 2042 Launceston Tasmania 7250 Australia

Tel (03) 6326 6155 Fax (03) 6326 3090

[www.furntech.org.au](http://www.furntech.org.au) Email: [info@furntech.org.au](mailto:info@furntech.org.au)



Blue Tick  
Product  
Certification

Testing and evaluation was conducted on the specified unit/s, or selected samples from the range, such that in the opinion of Furntech-AFRDI all items (as tabulated below) should perform satisfactorily in relation to the certification criteria. Certification is limited to the features and options depicted and listed on this certificate.

The supplier having agreed to maintain the compliance of the product and to submit to retesting and auditing as appropriate, the Australasian Furnishing Research and Development Institute hereby certifies the **range** (as specified below) under the AFRDI Blue Tick Product Certification Program.

Certification is valid until the expiry date but may be suspended, revoked or renewed.

## Range Details

### Primary worktop

Material:	Particle board
Designation:	PB 18 mm
Manufacturer:	Hong Wei Woods Industry CO., LTD.
<b>Single Sided Workstation</b>	
Number of Primary worktops:	One
Shape:	Rectangular
Dimensions (L,W,T):	1200 - 1599 x 750 x 25 mm [single task]* 1600 - 1800 x 750 x 25 mm [single and mixed tasks]* *defined as per AS/NZS 4442

### Back-to-Back Workstation

Number of Primary worktops:	Two positioned back-to-back
Shape:	Rectangular
Dimensions (L,W,T):	1200 - 1599 x 750 x 25 mm [single task]* 1600 - 1800 x 750 x 25 mm [single and mixed tasks]* *defined as per AS/NZS 4442

### Corner Workstation

Number of Primary worktops:	One
Shape:	90° L shaped with an inner curve with a > 350 mm radius
Dimensions (L,W,T):	1500/1500 x 750 mm [single task]* 1800/1500 x 750 mm [single and mixed tasks]* 1800/1800 x 750 mm [single and mixed tasks]* *defined as per AS/NZS 4442

### Height adjustment

Height adjustment:	Continuous user adjustable
Height range:	620 to 1270 mm
Height adjustment mechanism:	Electric
Location of unit's electric motors:	One in each leg
Electric motor manufacturer:	Specified by Furnx Pty Ltd
Electric motor's control box manufacturer:	Specified by Furnx Pty Ltd
Leg profile:	Round

16967-1\_240130\_ct.docx

**This certificate is not valid unless reproduced in full – Page 2 of 3**



Australasian Furnishing Research & Development Institute Limited

ABN 44 009 579 908, trading as Furntech

School Road (University Campus) Newnham Drive PO Box 2042 Launceston Tasmania 7250 Australia

Tel (03) 6326 6155 Fax (03) 6326 3090

www.furntech.org.au Email: info@furntech.org.au





Blue Tick  
Product  
Certification



16967-1\_240130\_ct.docx

**This certificate is not valid unless reproduced in full – Page 3 of 3**



**Australasian Furnishing Research & Development Institute Limited**

ABN 44 009 579 908, trading as Furntech

School Road (University Campus) Newnham Drive PO Box 2042 Launceston Tasmania 7250 Australia

Tel (03) 6326 6155 Fax (03) 6326 3090

www.furntech.org.au Email: info@furntech.org.au

Standards, Testing and Product Certification for Commercial, Domestic and Nursery Furniture in Australia and New Zealand