

## **Approved by Furntech-AFRDI**

\*Check website www.furntech.org.au for current certification status

Certificate No.

16351/2

Nominal Expiry\*
13 March 2025

Blue Tick Product Certification Product name: Blade Folding Table -

BLD-1084-1800x900

Company: Thinking Ergonomix Pty Ltd

Product type: Flip top table

Certified for: **General safety** 

Strength and durability

**Stability** ✓

Test level: Level 2 - General Commercial

AFRDI Blue Tick certification criteria are based on **BS EN 15372:2008** Furniture – Strength, durability and safety, Requirements for non-domestic tables, but may include additional requirements and variations as deemed appropriate by Furntech-AFRDI.

Testing and evaluation was conducted on the specified unit 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 product (as specified) under the AFRDI Blue Tick Product Certification Program.

This certification is valid for three years but may be suspended, revoked or renewed.

16351-2\_220630\_ct.doc

This certificate is not valid unless reproduced in full – Page 1 of 2





Blue Tick Product Certification

## **Description**

Blade Folding Table BLD-1084-1800x900

Other features

## Size

W 1800 x D 900 x H 730

Castors - 2 braked, 2 free wheeling





16351-2\_220630\_ct.doc

This certificate is not valid unless reproduced in full - Page 2 of 2



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

And the little of the second s