



The Furntech-AFRDI Blue Tick

Monitor Arms List

Products Certified to AFRDI Standard 126 – Monitor Arms for Visual Display Units

AFRDI 126 defines safety, functional, strength, durability, stability, labelling and instruction requirements for monitor arms used to support visual display units (VDUs) including monitors, laptops and television sets.

The Standard is applicable to monitor arms that are desk, wall or ceiling mounted or free standing. In the case of desk mounted units the Standard is applicable to units that are clamped to the desk, or bolted through the desk. Electrically operated and remote controlled monitor arms are also covered by this Standard.

The Standard's loads and cycles are dependant on the test level chosen and the maximum load rating of the monitor arm, which is typically determined by the manufacturer. The Test Levels correspond to particular applications as outlined below:

Test level	Application
3	Twenty-four hour/day multiple person usage
2	Eight hour/day usage (multiple person)
1	Eight hour/day usage (single person)

AFRDI Approved Products

The suppliers of the listed products have undertaken to maintain quality standards, to advise Furntech-AFRDI of model changes and complaints and to accept a system of random audits.

Krost Business Furniture 2

The Furntech-AFRDI Monitor Arms List

Published by the Australasian Furnishing Research and Development Institute an independent not-for-profit technical organisation serving furniture buyers and sellers in Australia and New Zealand.
Free advice for purchasers and specifiers on 1800 686 789.

Krost Business Furniture

Phone: 1800 157 678

Website : www.krost.com.au

Email : sales@krost.com.au

Product		Standard	Expiry Date of Certification	Reference No.
Logic Monitor Arm Desk clamp attachment	Certificate	AFRDI 126 Level 2	3/3/23	15275/1

AFRDI Approved Products

The suppliers of the listed products have undertaken to maintain quality standards, to advise Furntech of model changes and complaints, and to accept a system of random audits.

