





Overview

The AF series is the the ideal ergonomic and space saving desk mount monitor arm. Its elegant design and polished aluminium finish adds style and functionality. With a broad range of movement from the pivot points on the arm and height adjustability, it creates a workspace customisable for the user.



Dynamic movement

Smooth, dynamic movement through patented Flo Spring Technology. 3 pivot point design for extended reach and 360° rotation around pole.



Cable management

The Flo monitor arm includes an integrated three-point cable management system, that neatly tucks away any monitor leads.

Specifications

The standard lead time for the AF Monitor Arm is 2 -3 weeks.

Max arm reach	413mm
---------------	-------

- Adjustable tilt +/- 70°
- Adjustable pan: +/- 90°
 - Warranty 10 Years

Finishes





Black Powder Coat

White Powder Coat





Dual set up

Additional AF monitor arms can be added to hold up to 4 monitors including curved screens. Single AF arm can hold up to 8kgs.



Laptop Holder

The AF laptop holder provides a mounting solution for notebook users who work with additional monitors. The system ships with two arms that can be independently adjusted for height, position and orientation.



Options

Mounting





F-clamp desk fixing

Made of recyclable aluminium and steel with a 10 year warranty. Available in Black, White or Silver



Bolt through desk fixing

Offers flexibility in mounting position and when attachment to the edge of the desk is not possible. Suitable for desks up to 33mm. Made of recyclable aluminium and steel with a 10 year warranty Available in Black or Silver

Australian Workstation Manufacturers

ebsite	awm.net.au
nkedIn	awm-commercial-furnitur
stagram	awm_australia

Sydney Showroom

Sydney Factory

634 Botany Road, Alexandria, NSW 2015

49 Ralph St, Alexandria, NSW 2015

E. sales@awm.net.au P. (02) 9700 7403 F. (02) 9700 7402

Melbourne Showroom

132-134 Adderley St, West Melbourne, VIC 3003

E. sales@awm.net.au P. 1300 475 217

transforming workplaces

Broud and a state of the sta