

AWMS-HXB

HEAVY DUTY SINGLE DISPLAY DESK MOUNT

Mount large and heavy displays with confidence. Dynamic function for large heavy monitors, flat to 16kg (35lb) and curved to 12kg (26.5lb). Strong & elegant for most heavy single monitors.

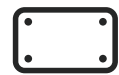
Interactive desk mount solution

Ideal for

Heavy/large displays & curved monitors

Flexible

Viewing angle adjustment, landscape or portrait orientation



75x75
100x100



16kg (35lb)
FLAT
12kg (26.5lb)
CURVED

Advanced cable management



Tension indicator

Simplify mass installations



180° rotation limiter

Built-in to prevent interference with walls or desk partitions



Available in silver, black, white



Focal distance

Via 3 points of articulation at head, mid-joint, & base

10 Year Warranty

ATDEC Infinite Mounting Possibilities

Workspace Mounting Solutions

Interactive desk mount solution



Ordering guide

AWMS-HXB consists of:

- 1 x AWM-AHX dynamic arm
- 1 x AWM-LTHT tilt head
- 1 x AWM-LB base

Desk fixing options:

- AWM-FC C-clamp
- AC-GC bolt-through/grommet
- AWM-FH heavy-duty F-clamp*

Accessory:

- AWM-LR crossbar

Atdec Modular products are typically available in black, white, and silver. Add -B (black), -W (white), or -S (silver) at the end of the main code.



Monitor compatibility

AWMS-HXB handles all evaluated flat monitors to 60"+ and curved ultrawide displays to 38". Some 49" monitors, particularly deeply curved R1000, are not suitable. Consult technical specifications or contact us for a recommendation.

FORTIS

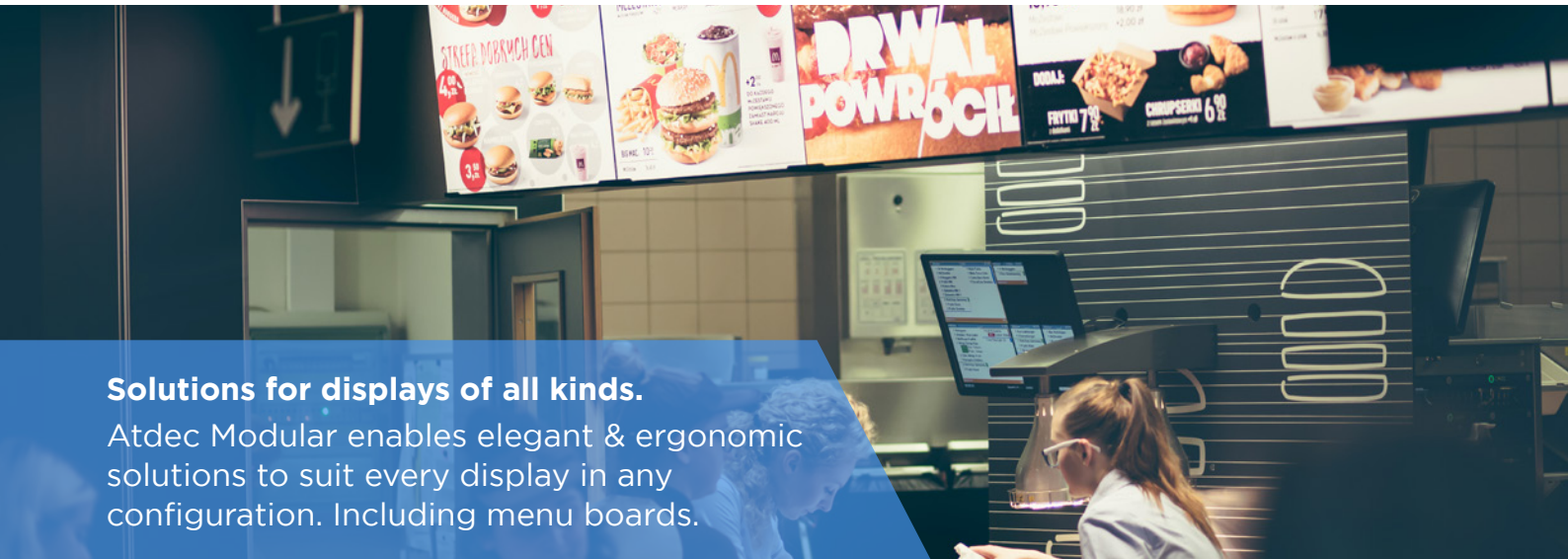
* AWMS-HXB-H, with heavy duty clamp and pre-assembled base, is boxed and available.

FORTIS ordering codes

- Silver AWMS-HXB-H-S-V
- Black AWMS-HXB-H-B-V
- White AWMS-HXB-H-W-V



[SEE FORTIS ONLINE](#)



Solutions for displays of all kinds.

Atdec Modular enables elegant & ergonomic solutions to suit every display in any configuration. Including menu boards.



Atdec Uncover™ is where our infinite mounting possibilities become your specific mounting solutions.



Call us to discuss your next project