

“Our company’s success depends on having the technology in place to satisfy demand, while also ensuring that the form and functionality of our products are in tune with market trends.”



flatscreen arms



A L U M I N I U M F L A T S C R E E N A R M S



A L U M I N I U M F L A T S C R E E N A R M S



flatscreen arms

1504 East Franklin Street, Suite 100
Chapel Hill, NC 27514

Tel: 919.932.7001 Fax: 919.932.7030

Email: info@flatscreenarms.com Online: www.flatscreenarms.com

All information in this brochure was correct at the time of going to press. Flatscreen Arms reserves the right to modify specifications as and when they become necessary. All colours are reproduced as accurately as the printing process allows.



www.flatscreenarms.com



The company was founded in 1998 to fulfill the initial need for flatscreen arms by the banking industry. This led us into manufacturing a range of products to meet the needs of today's commerce and industry.

Designed and manufactured entirely at our factory in the UK, we use the very latest high performance machines to produce components from billets of aluminium.

Quality control throughout the manufacturing process ensures that all products leaving our factory give long trouble free life. Throughout the past years many hundreds of thousands of arms have been distributed throughout the world.

Our products are now used in airports, boats, banks, breweries, broadcast companies, control rooms, dealing rooms, film studios, government offices, home cinemas, manufacturing industries, offices, shops and space control centres to name but a few.

For more information log on to our website or call us on the number below.

“All products leaving our factory give long, trouble free life”

FLATSCREEN ARMS | Tel: 919.932.7001 | Email: info@flatscreenarms.com | www.flatscreenarms.com

viper



copperhead



sidewinder



cobra





The latest addition to our range of arms – sleek design, rigid, lockable entry level product. Ideal for general office and multi screen applications mounted on a post or slatwall.

sleek rigid design

- Adjustable lockable joints
- Removable Vesa 75/100 interface plate
- Support up to 8kg monitors
- Post fitting, wall fitting, accessory rail & slatwall fitting



*“The newest addition to our family –
an entry level arm ideal for office use”*

variable tension
adjustable head

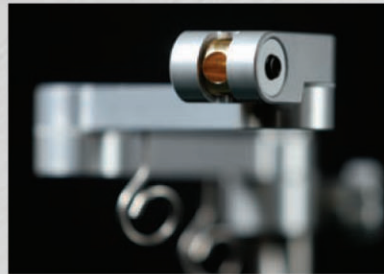




Slimmed down version of the sidewinder, simpler cost effective design, fulfills basic requirement for horizontal articulated movement of screens in general office usage.

silky smooth joints

- Factory pre-tensioned articulated head
- Factory pre-tensioned silky smooth joints
- Removable Vesa 75/100 interface plate
- Support up to 8kg monitors
- Post fitting, wall fitting, accessory rail & slatwall fitting



“Designed to support up to 8kg and give the user complete control of its position.”



Long-lasting,
maintenance-free
finish



Our original design for horizontal articulated movement, the sidewinder has found a niche in multi screen applications such as dealing floors and control rooms where multiple rows of screens need to be set and locked at the same level, making the sidewinder unique in this environment.

multi screen use

- Factory pre-tensioned articulated head
- Adjustable, lockable joints
- Removable Vesa 75/100 interface plate
- Support up to 12kg monitors
- Post fitting, wall fitting, accessory rail & slatwall fitting



“Machined from solid aluminium and anodised to give a long-lasting, maintenance-free finish.”

vision
distance
adjustment





Our original product and to this day our best selling, articulating arm with 6 lockable positions for arm and vesa plate, ideal for use attached to slatwall where a post cannot be fitted. For use in both general office and multi screen applications.

adjustable lockable joints

- Factory pre-tensioned articulated head
- Adjustable lockable joints
- Removable Vesa 75/100 interface plate
- Support up to 12kg monitors
- Post fitting, wall fitting, accessory rail & slatwall fitting



*“for use in both general office
and multi screen applications.”*

monitor rotation from
landscape to
portrait

