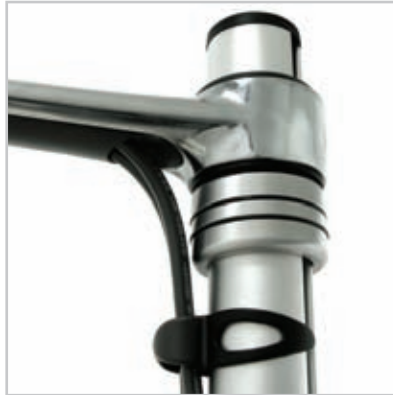




**monitor arms**



**focus™** double monitor arm



**focus™** cable management



**focus™** adjustable VESA mount

### **focus™** single monitor arm

- Suits LCD Flat Panel Displays from 12" (30cm) to 21" (53.5cm)
- Supports a maximum weight of 6kgs
- Standard arm length 413mm
- Portrait / landscape rotation and 360° arm rotation
- Maximum monitor height 439mm
- +/- 70° tilt and adjustable pan of 180°
- Available as a single or double arm
- Integrated cable management
- Suits 75mm x 75mm and 100mm x 100mm VESA mounting hole patterns
- Bolt through and desk clamp attachments included
- Designed for recycling with minimal materials usage and lead free manufacture
- OHS Approved



focus™ single monitor arm



**spacedec acrobat™**  
single arm



**spacedec acrobat™**  
articulated arm



**spacedec acrobat™**  
with keyboard arm

#### **spacedec acrobat™** swing arm single

- Suits LCD Flat Panel Displays from 12" (30cm) to 24" (61cm)
- Adjustable gas strut supports displays from 3kgs to 9kgs
- Standard arm length 340mm with an extra long option of 450mm. Articulated arm length of 600mm or 710mm
- 360° rotation around mounting post
- Height adjustment range of 515mm
- Patented Ball Mechanism offers +/- 40° tilt, +/- 40° pan, landscape or portrait display
- Integrated cable management
- Available as a single arm, double, triple or multi-hex mount
- Accessories include optional keyboard tray and notebook docking station
- Suits 75mm x 75mm and 100mm x 100mm VESA mounting hole patterns
- Mounting options include both through, desk clamp and slat wall
- Designed for recycling with minimal materials usage with lead free manufacturing
- OHS Approved



spacedec acrobat™ swing arm triple



**traveller™ 14T** with notebook



**traveller™ 17T**



**traveller™ 14T** folds flat

### **traveller™ 14T**

- Suits Notebook Computers up to 14" (36cm)
- Supports a maximum weight of 3kgs
- Designed to be used in conjunction with a separate keyboard and mouse
- Offers 4 height settings
- Features a notebook support area measuring 210mm x 210mm
- Slimline design folds down to 11mm thick for easy transport
- Designed to help minimise heat build up
- Travel pouch included

### **traveller™ 17T**

- Suits Notebook Computers up to 17" (43cm) widescreen
- Supports a maximum weight of 4kgs
- Designed to be used in conjunction with a separate keyboard and mouse
- Offers 4 height settings
- Features a notebook support area measuring 260mm x 275mm
- Compact design folds down to 10mm thick for easy transport
- Designed to help minimise heat build up
- Travel pouch included



*thinking*  
**ERGONOMIX™**

[www.thinkingergonomix.com](http://www.thinkingergonomix.com)

[sales@thinkingergonomix.com](mailto:sales@thinkingergonomix.com)

