

Using our unique Modular System, we can manufacture a Monitor Stack to suit your exact requirements with the added advantage that the stack can be modified or extended at a future date with little or no disruption to the existing installation.

We have found that each of our clients have very different requirements for our stacks so we offer a free design service with detailed 2D drawings and rendered 3D images of the proposed stack with each quotation.

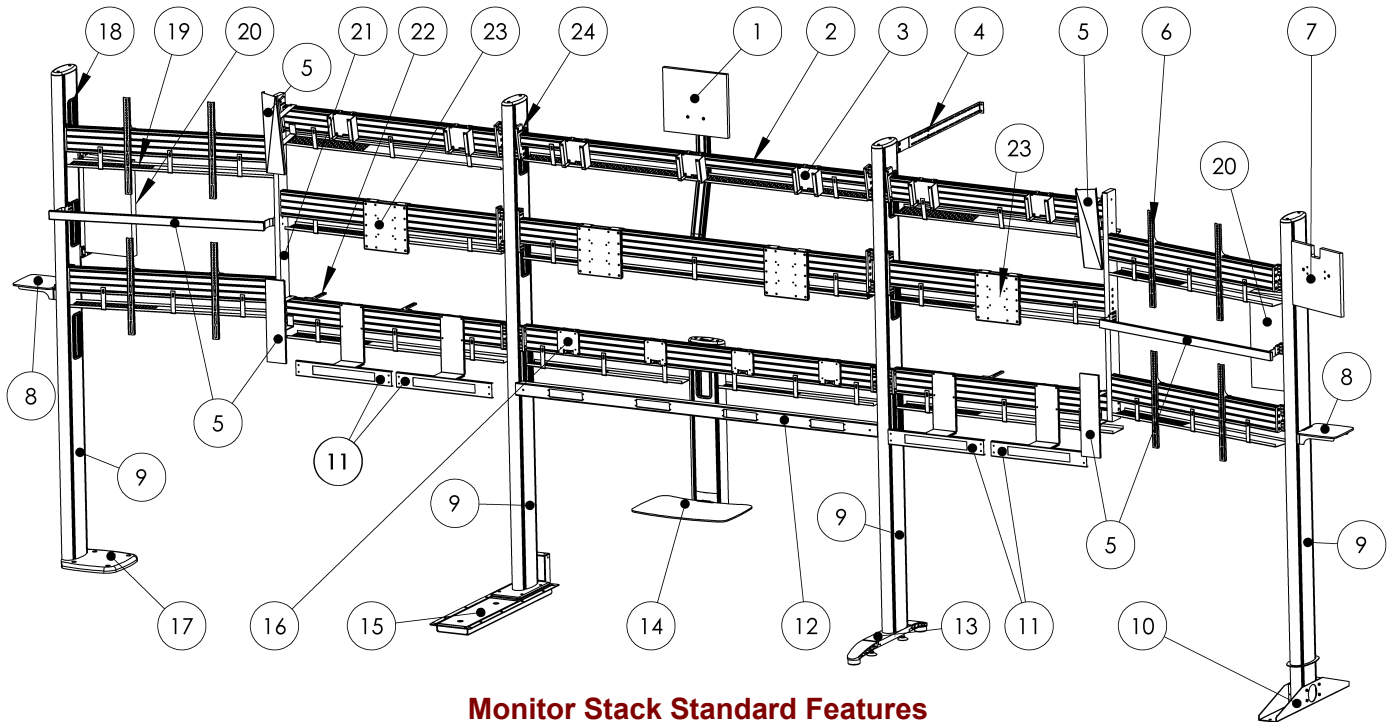
We can offer a complete service with regard to design, manufacture and installation worldwide.

All Monitor Stacks are made from extruded aluminium and are anodised either natural (silver) or black as standard. If you require other colour options, please refer to our website or contact us for information.

All wiring is contained within the uprights and horizontally within cable trays, giving the monitor stack clean lines and allowing for easy maintenance.



# Monitor Stack Components



## Monitor Stack Standard Features

**Legs (9)** Mode-AL's unique oval section legs have removable covers to allow all cabling to be neatly contained within them, with cable egress points (18) located where required to feed the beam cable trays

**Feet (10,13,15 & 17)** with options of:

- Standard feet (13) our most popular free standing option with optional tie backs (4) for stability over 2.4m (8 ft)
- Under floor shoes (10) are an effective way of reducing the footprint of the monitor stack where raised computer floors are used
- Surface bolt down plates (17) for concrete floors or earthquake zones, again reducing the foot print of the stack but securely mounting the stack to the floor
- Motorised service feet (15) Mode-AL offer comprehensive solutions for positioning the monitor stack in the optimum location and the motorised service feet allow service access to the stack without losing 500mm (20") of valuable gallery space behind the stack

**Beams (2)** with a choice of 3 sizes 60x30, 120x30 & 180x30 spans up to 3.2 m can be accommodated between the legs. All beams can be tilted (24) as required allowing the optimum viewing angle for the operator. Intermediate vertical compensators (21) can position the beams for optimum screen layout. The beams can also be folded or curved again allowing for the optimum user viewing experience.

**Cable Tray (19)** All monitor stacks come with cable tray from 50mm (2") to 150 mm (6") either horizontal or vertically mounted behind the beams.

**Screen Mounts (3,6,16 & 23)** Mode-AL provide all screen mounts for all types of screens with their 5mm lift off, allowing for maximum screen density while still allowing easy access to each and every screen.

**Infill's (5)** sheet metal cosmetic infill's can be used to fill gaps left by the screen layout providing a seamless effect and blocking out any light from the rear of the stack.

**UMD Mounts (11 & 12)** can be mounted under each individual screen (12) or in banks (11) below screens allowing for easier maintenance.

**Clock Mounts (1 & 7 )** can be located at any position on the stack for optimum layout

**Speaker Shelves (8 & 14)** can be positioned for best audio performance. Speakers of any size can be accommodated.

**MDU and 19" rack mounts (20 & 22)** 1 and 2u brackets can be mounted anywhere on the stack to accommodate mains distribution or any other rack mounted equipment.

**Customisation:** Mode-AL can customise our Monitor Stack to meet your requirements including 19" rack cabinets beneath, suspending the Monitor Stack from the ceiling, special shapes and integrating with existing furniture and or structures. Please contact us with your requirements

### Mode-AL Ltd

Unit 4 Anamax Industrial Park,  
Oxford Road,  
Tatling End,  
Bucks, SL9 7BB  
United Kingdom

Tel: +44 (0) 1753 880824  
Fax: +44 (0) 870 135 9413

Email: sales-uk@mode-al.com

### Mode-AL USA

150 Commerce Drive  
Canton  
CT 06019  
USA

Tel: +1 860 805 4515  
Fax: +1 860 606 9534

Email: sales@mode-al-usa.com  
Web: www.activatedthespace.com

**Mode-AL**  
Integrated Furniture Solutions

Web: www.mode-al.com