





Creating therapeutic environments. Achieving patient well-being.







Vistr Headwall[®] is a bedhead services solution with character. It has been designed through listening to discerning architects – people who believe a well thought out patient environment is fundamental to well-being.

by static systems

istr_{Headwall}

The unit features a decorative graphic fascia that truly enhances a patient's surroundings by incorporating light and colour. Manufactured to an uncompromising standard using flame retardant materials, the graphic can be specified by the architect to complement the ward or building décor where the unit will be located.

Vistr Headwall® has been designed to house all essential bedhead services, including: medical gasses, nurse call, electrical sockets and lighting. The unit allows for easy access to these services for clinical staff, but also keeps them out of direct sight of patients and visitors, enhancing the aesthetics of the product and improving the patient environment.

Medical gasses and staff indicator screens can be integrated in the headwall fascia as required.

Vistr Headwall[®] is available with a range of LED lighting options, including: colour washing to help patients feel more relaxed and ultimately assist in a speedy recovery; practical, PIR controlled lighting that automatically illuminates at low level as the patient leaves their bed during times of low light; and lighting that quickly guides staff to the appropriate bedside in the event of a patient call or cardiac alarm, assisting with workflow.

Vistr Headwall[®] is a particularly popular choice for private hospitals, hospices and maternity units.

At a glance:-

- **Project specific graphics** deliver an environment conducive to patient well-being.
- **Bedhead services hidden from view** to help diminish the clinical focus, yet easily accessible by staff.
- Gas services positioned for ease of use and patient comfort.
- **Discrete LED lighting** to improve workflow efficiency and enhance the patient environment (optional).
- **Smooth lines** reduce the build-up of dust and bacteria, easy to clean.
- Sturdy frame supplied fully-assembled and ready for wall mounting with lots of space for working on the installation of services.
- Extruded equipment plates clip into place without the need for screws.
- Suitable for off-site construction.
- Fully compliant with relevant standards.





Technical Information

Specification - Typical 450mm wide unit*

Cable Capacity:	Approx. 4800mm2 (Per compartment)
Pipe Capacity:	6 x 15mm with outlets mounted in 2 rows*
Cable & Pipe Entry:	Top and rear
Trunking Weight:	Approximately 30Kg - 60Kg (Depending on components used)
Finish:	Powder Coat. Standard colour finish 'white' RAL 9010, 25% gloss (matt)**
Material:	Extrusions:Aluminium 6063 Alloy T6 TemperPlastics:'White' RAL 9010Trims:Rigid PVC
Mounting:	Surface Recommended mounting height: 300mm from finished floor level

Note:-

* Alternative widths available. Alternative configurations can be accommodated.

** Alternative RAL colours and finishes available to special order.

Market-leading products. **Extensive choice.**



Design Expertise. Partnership Working.

Good design, meeting with the needs of patients and staff can only be achieved through expert advice and careful consideration of the many factors affecting the patient bedside.

Our specialist bedhead services design engineers have extensive experience in working with project management teams to provide optimum solutions for individual applications. Using AutoCad, Solid Works and BIM, layout drawings can be provided.

In addition, designs can be brought to life in our full-size 4 bed-bay to allow concept testing and consideration of practical day-to-day issues - a useful addition to architectural and engineering drawings.



www.staticsystems.co.uk

Static Systems Group PLC Heath Mill Road, Wombourne, Staffordshire, WV5 8AN, UK. T: +44 (0) 1902 895 551

In line with our company policy of continuous product development, we reserve the right to change design and improve specification without prior notice.



