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Cableflow International Limited

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TECHNOTRUNKTM **MEDISYS**

As our entry-level product MEDISYS, offers features above and beyond many other manufacturers' premium products. Easy installation, use and maintenance are the goals of this product, and MEDISYS exceeds all of these expectations.

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TECHNOTRUNK MEDISYS offers a composite solution to bedhead services provision in the clinical environment. MEDISYS offers the full range of bedhead services and is custom designed and built to an uncompromising standard to cater for the individual needs of each bed in each hospital.

The product can be specified in a variety of colours and configurations with more than 360 shades or hues available from our standard range, so it will not look out of place in any environment.

BEDHEAD SERVICES TRUNKING SYSTEMS



THE OUEEN'S AWARDS FOR ENTERPRISE: INNOVATION 2005

Made in Great Britain



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Design

The CABLEFLOW concept is that all cabled services should be kept separate from medical gases wherever possible in accordance with the latest UK & European standards. Until recently, dated and ill-conceived product design has never permitted this to happen



without major compromise to the patient care services layout at the bedhead, or a major disruption to all services when maintenance is required.

CABLEFLOW's range of medical trunking offers the solution in a neat, compact, versatile and cost-effective manner.

Designed as interlocked extrusions which can be assembled in a variety of configurations, specifying MEDISYS provides you with the ability to resolve almost any design or site constraint likely to be encountered.

The trunking system can be subdivided into up to five compartments for services such as SELV, ELV, Mains and gas services as required by the latest EN standards. The unique design of our products means that a separate chamber is created for piped medical gas services. A variety of system sizes are available within the range to accommodate the varying quantities of pipework and cabling required in both High and Low Dependency areas.

Flush fitting lids offer a clean appearance to the fascia,

enhanced by a screw free approach all external to surfaces, as required by HTM 08-03. The uncluttered appearance of the fascia ensures that both staff and patients can quickly identify the service they require, resulting in efficient patient care. This, added to our belief that trunking should be not only



functional but attractive too, means that specifying a **CABLEFLOW** medical system throughout your trunkina hospital will provide an easy to use and aesthetically pleasing solution while maintaining a uniform look.

Services Outlets

Accessories are mounted directly onto plates to allow simple maintenance. By utilising standard BS 4662: 1998 knockout boxes on all of our horizontal trunking, we can ensure a degree of flexibility and, if necessary, adaptability on site. These boxes are factorymounted directly onto an extruded aluminium box carrier to ensure total screening between services at outlet positions and aid simple location, alignment and earthing of the box assembly.

Nurse call box assemblies are similar in construction but allow for the location and mounting of the nurse call system circuit boards and any associated components. As we have the ability to accommodate a variety of Nurse Call systems, this unique box assembly for accommodating the various PCB mountings has been developed in conjunction with the various nurse call manufacturers to ensure uniformity and compatibility.

Mains Power

Electrical sockets from the UK, continental Europe, the US and other geographical regions can be accommodated, including switched or unswitched socket outlets for standard or non-standard configurations.

> These can be colour co-ordinated subject the respective to manufacturer's product range. The design of **MEDISYS** ensures that no screw fixings are visible on the trunking lid and this applies to all flush mounted outlets, thus complying fully with the requirements of HTM 08-03.

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TV/Data Services

TV, data, fibre optic and voice services can all be accommodated within the MEDISYS integra system. Provision for Mod-Snap or Wandsworth Data or Voice sockets, co-axial TV jacks and fibre-optic services can all be catered for. These can be colour co-ordinated subject to



the respective manufacturer's product range. As, with our mains sockets, no screw fixings are visible on the trunking lid.

Nurse Call Systems

Each hospital will vary in its individual requirement from the next, none more so than the nurse call system.

MEDISYS has been designed specifically to accommodate all commercially available nurse call products. As an independent trunking manufacturer with no allegiance to any specific nurse call supplier, we leave the choice of nurse call manufacturer up to you, the user and specifier. The trunking plates are supplied free issue from us to the nurse call manufacturer, prepunched, coated and engraved for them to assemble their components onto and test in-house. This in itself ensures compatibility between the two manufacturers, whilst ensuring that the product quality and performance is maintained.

Often when a client states a particular preference for bedhead services, this invariably refers to the nurse call compatibility with system to ensure existing arrangements. Our systems are universally used with all major nurse call systems and do not affect the choice of nurse call equipment which can still remain as the hospital norm.

Medical Gas Terminal Units

As with the nurse call provision, MEDISYS is capable of accommodating all types of medical gas terminal units. each hospital or installer having a preference for a particular type. Terminal units are located onto а terminal (type) specific

mounting grid, which allows vertical and horizontal adjustment for precise alignment. This grid is in turn mounted onto a base plate, which is fixed directly into position within the base structure.

Gas pipes are fully segregated from cabled services and so gas terminal outlets can be positioned anywhere in the module. The number of gas specific terminal units which can be fitted varies depending on the exact product selected, but any variation of up to nine terminal units from the full range of medicinal gases as defined within HTM 02-01 can be accommodated in our larger profiles.

Pipe Clips

From our experience and the comments of the gas installers, the need to install and maintain a pipework system with simplicity, we view as being of paramount importance.

The unique detail in the gas chamber allows the simple snap fitting of bespoke **MEDICLIP** pipe clips, eliminating the need to drill the trunking body. The MEDICLIPs are available in two sizes to accommodate pipes of 15mm and up to 22mm diameter. Once installed the clips can be easily removed and relocated anywhere along the trunking length without the use of a key or tool.

Concealed Lid Fixings

In keeping with the screw free fascia, MEDISYS uses a

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bespoke lid retention slug that neatly slides into a channel created by the base-lid assembly and prevents it from being opened inadvertently. A specific lid removal tool accesses the channel and allows the lateral movement of the slug, thus ensuring that no damage is caused to the powder coated finish. The transparent slug has no visual impact on the appearance of the trunking, contributing towards the superb aesthetics of **CABLEFLOW** medical trunking.

Corners and End Caps

All of our trunking configurations have purpose made end caps. These are manufactured from steel in most cases and powder coated to complement the remainder of the system whilst ensuring that the overall aesthetics of the product are maintained.

The end caps allow each end of the trunking run to be neatly capped off, and a special entry end cap is available to facilitate the ease of access into the trunking for all services via conduit entry (for cabled services), where required.

MEDISYS is also available with purpose made corners. These are also manufactured from aluminium and

powder coated to match the rest of the trunking run. They enable it to fit into any shape of room while maintaining the overall aesthetics of the system.

By using metal end caps and corners, EMC protection is maintained. This cannot be achieved where plastic or polymer end caps are used.

Adjustable Arm Lighting

MEDISYS has been designed to provide bedhead reading/observation or examination lighting via one or more 'anglepoise'-type lamps, which are attached to the front of the

trunking by a bespoke bedlight bracket. We can supply



these lamps from a variety of manufacturers or alternatively they can easily be site-fitted by the installing contractor.

All assembly fixings are hidden from view, ensuring an easy to clean and aesthetically pleasing finish.

Where a complete ward lighting solution is required, our fully integrated **MEDISYS integra** product can offer all of the benefits of **MEDISYS** plus integrated up and down lighting, providing ward illumination in accordance with CIBSE LG2:2008.

EMC Certification

Protecting electronic components from Electromagnetic Interference and Radio Frequency Interference is of paramount importance, especially within a healthcare environment. **MEDISYS** has been designed specifically to ensure that each chamber, and in turn each individual compartment, controls both the emission and reception of Electromagnetic and Radio Frequency Interference.

By specifying **MEDISYS** you can be satisfied that the EMC elements of the Medical Devices Directive have been complied with, and have been tested for by BSI

with all of the nurse call system in operation.

All metallic sections have an extruded earthing provision, therefore the system components be earthed simply in can accordance with the latest IEE Regulations (BS 7671: Wirina 2008). This has been designed and tested to ensure that all discharged static is dissipated away without causing any effect to sensitive nurse call or other ancillarv components within the trunking and its environment. This has specific importance when

considering the build-up of static within a patient or member of the nursing staff, which could

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easily be discharged through the trunking when they come into direct contact.

A ground equalisation socket is available so that items where electrostatic discharge may occur (such as bed frames) can be attached with minimal fuss.

Text and Legends

Due to the specific nature of individual accessory lids in hospital applications, it is essential that legends and usage instructions are clearly evident to the user. We adopt a policy of indelibly marking all text and legends on our systems thus ensuring a greater life span for the component and making it easy for the user to identify the relevant service.

Module Construction

While MEDISYS can be supplied factory assembled prewired, pre-piped, with all outlets pre-configured, the simplicity of the product and its ease of installation means that it is generally supplied in kit form for construction on-site. The module can be fitted as a second or third fix item.

Medical Equipment Rail

While some systems have an integral Medical Equipment Rail, our review of this concept has concluded it is an illconceived failure. Its inclusion invariably obstructs other trunking-mounted outlets and the forces exerted on the rail can cause the extrusions to buckle.

Instead we manufacture a separate Medical-Rail to BS EN 19054:2006 which is independently wall mounted (separate datasheet available)



Vertical Risers

We recognise the need to keep the visual effect of the trunking to a minimum and have developed a slim trunking section to tee into the system for the supply of all services.

The overall size of this riser is 180 x 45mm but can be doubled up if a larger volume of services are to be accommodated.

Installation

Each module is secured directly to the wall surface using suitable fixings (refer to installation instructions). The use of proprietary mounting plates is not recommended with such a system. All wall deviations should be filled using a suitable caulk or mastic.

We have recognised the need of some clients to procure a total package from a specialist manufacturer.

Our experienced Contracts Department specialises in the installation of our trunking systems, a major factor in satisfying this requirement.

Our in-house installation technicians are trained to the highest standards, to achieve the best possible result when our products and their services are co-ordinated. By equipping them with the latest machinery and tools, they are able to complete installations quickly and efficiently and our expert product knowledge assists in ensuring a successful conclusion to any contract.

Further information about this service can be obtained by contacting our Sales Team who will be pleased to provide you with a costing on your specific application for installation or machine hire.

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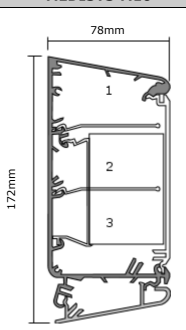
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Technical Specification		
International Standards:	See back pages	
Material:	Extruded Aluminium (A MgS:0.5)	
Surface Finish:	Powder coated* / Anodised	
Service Entry:	Can be either back-fed or fed via a purpose designed riser section with corresponding features.	
Installation:	Supplied in kit form. TECHNOTRUNK MEDISYS is generally constructed on- site secured directly to the wall above the head of a bed in accordance with HTM 08-03.	
End Caps:	Supplied in steel, either open or closed depending on requirements	

MEDISYS M10



Capacities		
Max. No. of electrical compartments:		3
Max. No. of pipes:		2
Compartment capacity (gross)	1	2151
mm²:	2	617
	3	1588

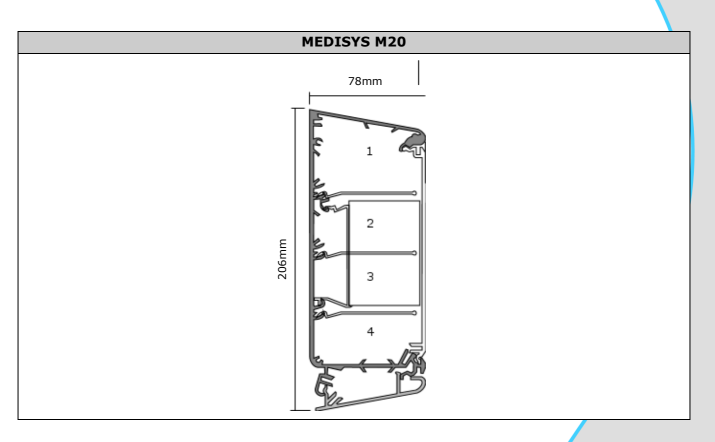


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Capacities		
-		
Max. No. of electrical compartment	s:	4
Max. No. of pipes:		4
Compartment capacity (gross)	1	3014
mm²:	2	617
	3	652
	4	2289

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MEDISYS M13	
78mm	
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Capacities		
Max. No. of electrical compartments:		3
Max. No. of pipes:		4
Compartment capacity (gross)	1	2151
mm²:	2	617
	3	1588



	MEDISYS M14	
	Term	
Capacities		
Max. No. of electrical compartments:	3	

Capacities		
Max. No. of electrical compartments:		3
Max. No. of pipes:		5
Compartment capacity (gross)	1	2151
mm²:	2	617
	3	1588
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MEDISYS M23	
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Capacities		
Max. No. of electrical compartments:		4
Max. No. of pipes:		4
Compartment capacity (gross)	1	3014
mm²:	2	617
	3	652
	4	2289



MEDISYS M24	
78mm	
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3	
4	
352mm	
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2	

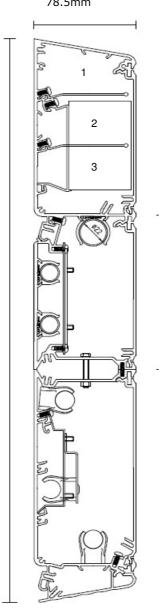
Capacities		
Max. No. of electrical compartments:		4
Max. No. of pipes:		6
Compartment capacity (gross)	1	3014
mm²:	2	617
	3	652
	4	2289



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MEDISYS M132

78.5mm



454.2mm

Capacities		
Max. No. of electrical compartments: 3		
Max. No. of pipes:		6
Compartment capacity (gross)	1	2151
mm²:	2	617
	3	1588
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Document Reference	Document Description
BS 196: 1961	Non-reversible plugs and socket outlet up to 250 Volts
BS 476-10: 2009	Fire tests on building materials and structures
BS 1363-1: 1995	13 A plugs, socket-outlets, adaptors and connection units. Specification for rewirable and non-rewirable 13 A fused plugs
BS 1363-2: 1995	13 A plugs, socket-outlets, adaptors and connection units. Specification for 13 A switched and unswitched socket-outlets
BS 1363- 3: 1995	13 A plugs, socket-outlets, adaptors and connection units. Specification for adaptors
BS 1363- 4: 1995	13 A plugs, socket-outlets, adaptors and connection units. Specification for 13 A fused connection units switched and unswitched
BS 2754: 1976	Construction of electrical equipment for protection against electric shock
BS EN 60669: 1996 (replacing BS 3676-1: 1989)	Switches for fixed electrical installations
BS 5733: 1995	General requirements for electrical accessories
BS 6496: 1984	Powder organic coatings for application and stoving to aluminium alloy extrusions
BS 6701: 2010	Telecommunications equipment and telecommunications cabling
BS 6972: 1988	Specification for General requirements for luminaire supporting couplers for domestic, light industrial and commercial use
BS 7671: 2008	Requirements for electrical installations. IEE Wiring Regulations (17th Edition inc amendments)
BS 8300: 2009	Code of Practice: Design of buildings and their approaches to meet the needs of disabled people.
BS EN 737-1: 1998	Medical Gas Pipeline Systems. Terminal units for compressed medical gases and vacuum
BS EN 737-4: 1998	Medical Gas Pipeline Systems. Terminal units for anaesthetic gas scavenging systems
BS EN 12373:2001	Aluminium and aluminium alloys. Anodizing
BS EN 50081-1: 1992	EMC. Generic emission standard. Residential, commercial and light industry
BS EN 50081-2: 1994	EMC. Generic emission standard. Industrial environment
BS EN 50082-1: 1998	EMC. Generic immunity standard. Residential, commercial and light industry
BS EN 50083-2: 2006	Cable networks for television signals, sound signals and interactive services. EMC compatibility
BS EN 50085-1: 2005	Cable trunking systems and cable ducting systems for electrical installations
BS EN 50085-2: 2006	Cable trunking systems and cable ducting systems for electrical installations intended for mounting on walls and ceilings
BS EN 55015: 2006	Radio interference characteristics of fluorescent lamps and luminaries
BS EN 60439-5: 2006	Low-voltage switchgear and control gear assemblies. Particular requirements for assemblies for power distribution in public networks
BS EN 60529: 1992	Specification for degrees of protection provided by enclosures luminaires (IP code)
BS EN 60601-1: 2007	Medical electrical equipment. General requirements for safety. Collateral standard. Usability
BS EN 60601-1-2: 2007	Medical electrical equipment. General requirements for basic safety
BS EN 60669-1: 2000	Switches for household and similar fixed electrical installations



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BS EN 61008- 1: 2004	Residual current operated circuit-breakers without integral overcurent protection for household and similar used (RCCBs)
ISO 11197: 2009	Essential safety Requirements of Medical Supply Units (supersedes EN 793)
ISO 7396-1: 2007	Medical gas pipeline systems. Pipeline systems for compressed medical gases and vacuum
ISO 7396-2: 2007	Medical gas pipeline systems. Anaesthetic gas scavenging disposal systems
HBN 00-03: 2010	Clinical and clinical support spaces (in preparation; to supersese Health Building Note 40 Common activity spaces: Volume 2 - Treatment areas and Volume 3 - Staff areas)
HBN 00-09	Infection control in the environment
HBN 04-01: 2010	Adult in-patient facilities
HBN 4, Supplement 1	Isolation facilities in acute settings
HBN 22: 2005	Accident and emergency facilities for adults and children
HBN 28: 2006	Facilities for cardiac services
HBN 40: 1995	The patient environment – common activity spaces
HBN 57: 2003	Facilities for critical care
HTM 00: 2006	Policies and principles: best practice guidance for healthcare engineering.
HTM 01	Anti-static precautions
HTM 02-01	Medical gas pipeline systems
HTM 06-01	Electrical services: supply and distribution
HTM 06-02	Electrical safety guidance for low voltage systems
HTM 08-03	Bedhead Services
HTM 17	Health Building Engineering Installations
HTM 21	Facilities for maternity care
HTM 2011	Emergency Electrical Interference
HTM 2014	Abatement of electrical interference
HTM 2020	Electrical safety code for low voltage systems
HFN 30: 2003	Infection control in the built environment
CIBSE LG 2: 2008	Lighting guide - Hospitals and health care buildings
CIBSE LG 3: 2001	Lighting guide - The visual environment for Display Screen Use
CIE	European Lighting Guide
IEC 60364-7-710: 2002	Electrical installations of buildings. Requirements for special installations or medical locations (UK BS7671 Section 7-710)
NHS SPEC C49: 1997	Nurse Call Systems. Revision 3
72/23/EEC	Low Voltage Directive
89/336/EEC	EMC Directive
93/42/EEC	Medical Devices Directive

This product is designed and where applicable tested and certified in accordance with the aforementioned documents.

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