### Prestige 3D

Prestige 3D is a family of three compartment trunking from MK Electric, which satisfies the growing demands of cable management installations, as well as providing greater trunking depth to cater for Cat 5e, 6 and 7 structured cabling. Prestige 3D is rich in unique features offering greater cabling capacity and improved aesthetics.



PRESTIGE 3D DADO AND SKIRTING

### PRESTIGE **3D** DADO AND SKIRTING

Prestige 3D Dado and Skirting offers a comprehensive range of Cat 5e, 6 and 7 compliant full 3 compartment trunking with maximum cable capacity.

- Fully Cat 5e, 6 and 7 compliant
- Patented Data Sweep maximises cable capacity without the need for bulbous corners



PRESTIGE 3D ANTIBAC BLUE

PRESTIGE 3D ANTIBAC BLUE

Prestige 3D Antibac Blue offers an

for power and data distribution in

antibacterial cable management solution

environments where hygiene is a priority.

Prestige 3D Antibac Blue is designed to

kill bacteria which can grow on surfaces

such as trunking systems. It uses a silver

based additive inherent within the PVCu which acts as an effective weapon in

fighting harmful bacteria such as MRSA.

Independent laboratory tests show kill rate of >99.9% over a 24 hour period for MRSA, and Klebsiella pneumoniae.



PRESTIGE 3D COMPACT

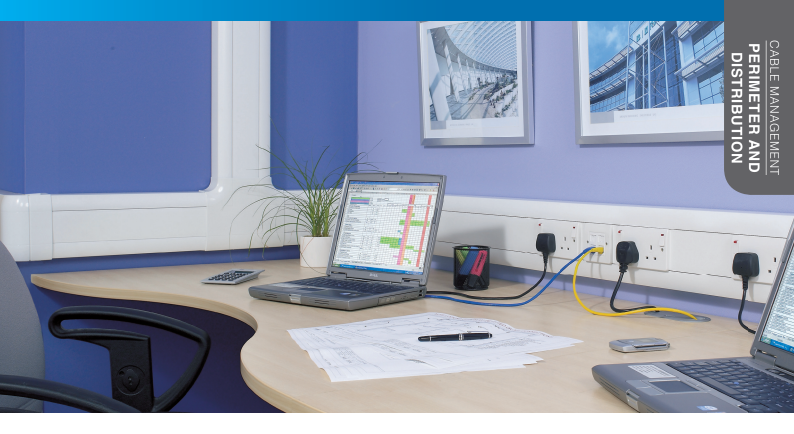
### PRESTIGE 3D COMPACT

Prestige 3D Compact is a Dado system which has a smaller footprint and offers a solution where space is restricted such as above radiators and below window sills. Cables are run in the top and bottom compartments allowing the full depth of the centre compartment for termination to devices. The Compact range is a lower price alternative especially if there are low quantities of cable to manage.

- Improved aesthetics with single piece covers
- All PVC extrusions manufactured from100% recycled materials\*

• 10 Year guarantee

\*Based on 2014 consumption



# PRESTIGE 3D DADO AND SKIRTING

### RANGE INTRODUCTION

Prestige 3D Dado and Skirting offers a comprehensive range of Cat 5e, 6 and 7 compliant compartment trunking with maximum cable capacity.

Prestige 3D meets both the demands for easier and faster installation while maintaining high aesthetics.

### HOW TO SPECIFY

A range of 3 compartment Dado and Skirting manufactured from recycled PVCu, designed with a curved covers to compliment MK Logic Plus accessories. Cat 5e, 6 and 7 compliant on all Tees, Angles, Internal and External corners utilising data sweeps that ensure no loss of capacity without the need for bulky protruding covers. Products to have pre-punched bases and divider knockouts at 100mm intervals to facilitate easy installation without the need for drilling and cutting.

#### FEATURES & BENEFITS

#### CAT 5E, 6 & 7 COMPLIANT

Flexible Internal and External Corners, moulded Flat Angles and Tees

#### TOOL FREE CABLE ENTRY

Unique 'open box' mounting frames combined with divider knockouts to provide unhindered tool-free cable entry

#### MAXIMISES CAPACITY

Innovative External Corner Data Sweep allows continuous cable capacity and maintains the minimum trunking depth

#### PRE-DRILLED TRUNKING BASES

Eliminates the need to measure and drill fixing holes on site thus reducing installation time

#### HINGED LID

Supports cables during installation

#### STYLISH AND ROBUST

Curved outer covers that complement MK Logic Plus accessories

#### MADE FROM 100% RECYCLED PVCu\*

#### **10 YEAR GUARANTEE**

\*Based on 2014 consumption

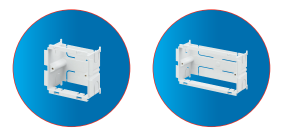
# Prestige 3D Dado and Skirting



DIVIDER KNOCKOUTS Wiring is also made easy with 50 x 21mm knockouts at 100mm intervals along compartment dividers, providing instant access to mounting boxes, with no drilling or cutting.

#### BACK BOXES

1, 2 and 3 gang 45mm deep back boxes and 1 and 2 gang 40mm frames ensure Cat 5e, 6 and 7 compliance and ease of connection to power and data devices. The open top/ bottom allows unhindered tool free cable entry, through the trunking compartment divider knockout. The back box can slide to align with appropriate knockout (see technical pages for restrictions on use).



END CAPS

Neatly finishes runs of trunking. (Moulding provides internal location for extra security from optional screw fixing).



PART M Compliance to Part M building regulations can be achieved using Part M flange, charcoal devices or charcoal straight cover.



Wall fixing is simplified by the inclusion of pre-punched oval holes at 100mm intervals, ensures no drilling is required.

#### SCREW FIXING KIT

PRE-PUNCHED BASES

Where higher security is required, e.g. schools, all fitting covers can be secured using the Screw Fixing Kit.

The Screw Fixing Kit is self-locating on the styling line of the system and has a cover to hide the screw head.

#### INTERNAL CORNER

Designed to accommodate irregularities in the squareness of the corner with a +/- 5 degrees flexibility range. The centre split gives maximum adjustment. Covers are radiused and compatible with Cat 5e, 6 and 7 data cabling requirements.

# Prestige 3D Dado and Skirting



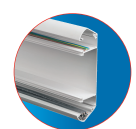
#### FLAT TEES AND ANGLES

The ingenuity of the patented tee design allows a variety of cable drop permutations. The tee's bridge can be fitted in two positions increasing the versatility of cable runs whilst maintaining the correct segregation and Cat 5e, 6 and 7 compliance. Screw fixing hole locations have a protective shroud to prevent the chafing of cables.

Both the Flat Angle and Tee compartment divider walls are curved (Cat 5e, 6 and 7 compliant) to allow data cables to lay in with no loss of capacity. The covers are one piece and clip securely into place, and the base is also a single moulded item, giving more strength than fabrication. Joint covers are not required where the tee/angle meets the trunking as the moulded covers now overlap the junction.

ELECTROMAGNETIC INTERFERENCE Additional data cable/signal protection is provided by fitting screening divider VP30.

> STYLING LINES All fittings are moulded with styling lines for aesthetic continuity.



TRUNKING HINGE LIDS A two stage location gives a hinge effect, enabling cables to be supported by the trunking cover during the installation. Cover design avoids dust traps and makes cleaning easier, and continues the aesthetics of the trunking.

### EXTERNAL CORNER

External Corners accommodate +/- 5 degree irregularities in the squareness of a corner. Corners come ready assembled to click into place, and offset side splits hide the effect of the split line for aesthetics.

#### DATA SWEEP

The unique patented Data Sweep provides Cat 5e, 6 and 7 data cabling compliance, with no loss of capacity and without the need for bulky, protruding corner covers. CHOICE OF TWO PROFILES Available in Dado and Skirting profiles to suit most installations.

Available in white and charcoal.



(MK)

Component Selector Chart

CABLE MANAGEMENT

Profile Lengths Fittings									
Main Carrier	Straight Cover	Curved Cover	Square Cover	Flexible Internal Corner					
3 METRES 6m	3 METRES 30m	3 METRES 30m	3 METRES 30m	2					



	VP180WHI VP180CHA	VP100WHI VP100CHA*	VP110WHI VP110CHA	VP115WHI VP115CHA	VP191WHI VP191CHA
SKIRTING 170 X 57MM					

 $^{\star}$  Use Charcoal lid to help achieve compliance to Part M



**Adaptor** 

SUITABLE FOR

CABLE MANAGEMENT PERIMETER AND DISTRIBUTION



Flat Angle

**Joint Cover** 

VP182WHI VP182CHA	VP183WHI VP183CHA	VP184WHI VP184CHA	VP185WHI VP185CHA	VP187WHI VP187CHA	VP188WHI VP188CHA
			FLAT ANGLE UP VP195WHI VP195CHA		
VP192WHI VP192CHA	VP193WHI VP193CHA	VP194WHI VP194CHA	FLAT ANGLE DOWN	VP197WHI VP197Cha	VP188WHI VP188CHA
			VP196WHI** VP196CHA**		

\*\* These items are fabricated

(MK)

:

Flexible

**External** Corner

**Technical Hotline** +44 (0)1268 563720

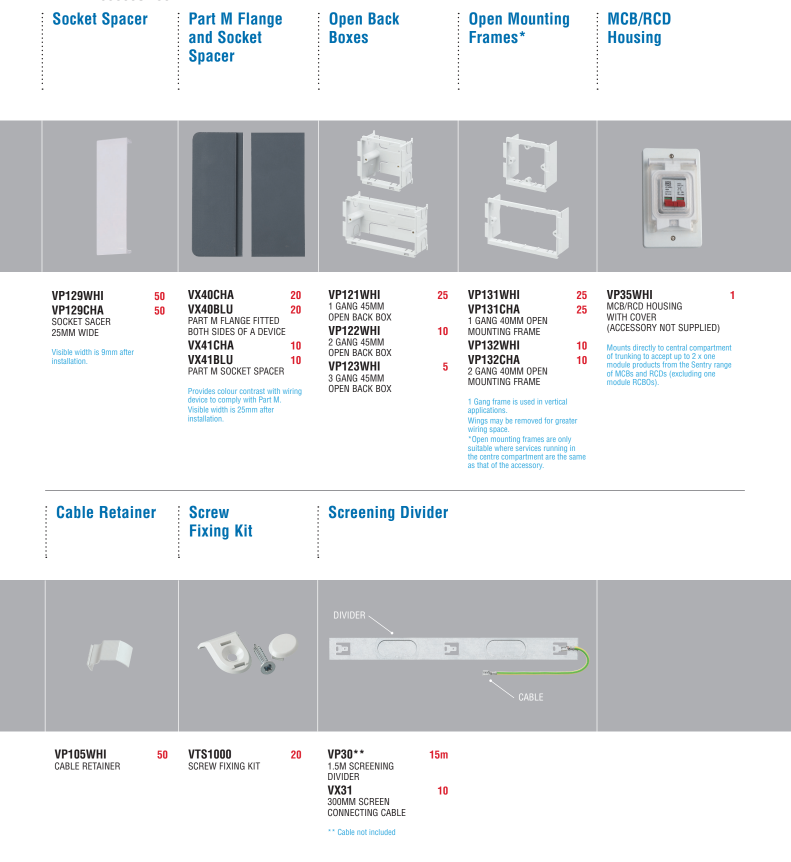
**End Cap** 

÷

**Flat Tee** 

# Prestige 3D Dado and Skirting





CABLE MANAGEMENT

Accessories



# PRESTIGE 3D ANTIBAC BLUE

### RANGE INTRODUCTION

Prestige 3D Antibac Blue offers an antibacterial cable management solution for power and data distribution in environments where hygiene is a priority.

With ongoing concern over hospital acquired infections such as MRSA, the demand for antibacterial products continues to rise. Prestige 3D Antibac Blue is designed to kill bacteria which can grow on surfaces such as trunking systems. It uses a silver based additive inherent within the PVCu which acts as an effective weapon in fighting harmful bacteria such as MRSA, and Klebsiella pneumoniae. MK offer a complete antibacterial solution, by complementing Prestige 3D Antibac Blue with Logic Plus wiring devices, the entire installation will meet the requirements of an antibacterial specification. The trunking and wiring devices are both open to contact, therefore the control of the spread of bacteria and infections can only be effective with a complete solution. MK's Prestige 3D Antibac Blue range will meet the demands of the Healthcare Trusts, Infection Control Departments or Facilities Managers specifying antibacterial products.

#### HOW TO SPECIFY

A range of antibacterial 3 compartment Dado and Skirting, designed with a curved covers to compliment MK Logic Plus accessories. Products to have Blue fluorescent additive to clearly identify antibacterial properties. Cat 5e, 6 and 7 compliant on all Tees, Angles, Internal and External corners utilising data sweeps that ensure no loss of capacity without the need for bulky protruding covers. Products to have pre-punched bases and divider knockouts at 100mm intervals to facilitate easy installation without the need for drilling and cutting.

### FEATURES & BENEFITS

#### UNIQUE ANTIBACTERIAL SOLUTION

Offers a complete antibacterial solution. >99.9% kill rate against MRSA and Klebsiella pneumoniae

#### UNIQUE PATENTED FLUORESCENCE

Demonstrable under UV light, providing customer confidence

#### CAT5E, 6 & 7 COMPLIENT

Flexible internal and external corners, moulded flat angles and tees

#### TOOL FREE CABLE ENTRY

Unique 'open box' mounting frames combined with divider knockouts to provide unhindered tool free cable entry

#### MAXIMISES CAPACITY

Innovative external corner data sweep allows continuous cable capacity and maintains the minimum trunking depth

#### PRE-DRILLED TRUNKING BASES

Eliminates the need to measure and drill fixing holes on site thus reducing installation time

#### TAMPER RESISTANT

Screw fixing Kit available for installations where higher security is required e.g. public buildings, hospitals, schools

#### PART M COMPLIANCE

Achievable utilising MK Logic Plus Graphite accessories or Part M Flange or Socket Spacer

#### **10 YEAR GUARANTEE**

Reports show 300,000 healthcare associated infections were contracted in the UK in 2008, with an annual investment of £270million in infection control.

- Healthcare associated infections cause 5000 deaths a year, at a cost of £1billion.
- Patients recovering from such infections spend on average 10 extra days in hospital, which costs the NHS three times their original treatment.
- The use of antibacterial products supports the existing infection control initiatives such as hand hygiene and barrier nursing.



PRESTIGE 3D ANTIBAC BLUE INSTALLED WITH MEIGAN SOCKET OUTLETS

#### HOW DOES PRESTIGE 3D ANTIBAC BLUE WORK?

Prestige 3D Antibac Blue is an antibacterial 3 compartment power and data trunking system designed to kill bacteria which can grow on surfaces.

It uses a silver based additive inherent within the PVCu which acts as an effective weapon in fighting bacteria such as MRSA and other harmful bacteria. The silver additive is a bactericide and will therefore kill bacteria instead of just restricting their growth.

As the additive is inherent within the PVCu compound the antibacterial protection runs throughout the products themselves. There is no loss of protection where the trunking lengths are cut on-site or if the trunking surface becomes scuffed or scratched. The antibacterial additive depends on intimate contact between surfaces of the trunking and the user, so any barriers such as dirt or grime will reduce or negate the antibacterial effect.

Prestige 3D Antibac Blue is not intended to replace standard cleaning regimes. It is an additional protection which can only operate efficiently if the surfaces are kept free of dirt and grime.

The antibacterial additive used in Prestige 3D Antibac Blue is registered with the Environmental Protection Agency (EPA) and compliant with the European Biocidal Products Directive (BPD).

The additive provides effective protection against both gram positive and gram negative bacteria, unlike some other anti-bacterial additives which are only effective against gram positive bacteria.



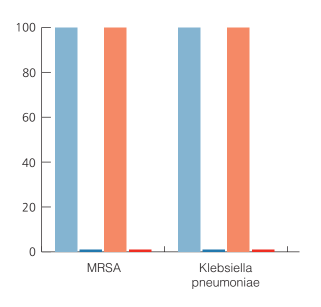
MK Electric have commissioned independent tests to verify the antibacterial properties of Prestige 3D Antibac Blue.

### The results, collected over a 24 hour period shows results of >99.9% kill rates on the organisms MRSA, and Klebsiella pneumoniae.

MK Electric have also commissioned independent tests to verify the antibacterial properties of Logic Plus. The results, collected over a 24 hour period shows results of 99.9% kill rates on the organism MRSA and 98.9% kill rates on the organism Klebsiella pneumoniae.



PRESTIGE 3D AN	ITIBAC BLUE	LOGIC PLUS		
	% ORGANISMS AT START OF TEST	% ORGANISMS AFTER 24 HOUR PERIOD	% ORGANISMS AT START OF TEST	% ORGANISMS AFTER 24 HOUR PERIOD
MRSA	100	<0.1	100	0.1
KLEBSIELLA PNEUMONIAE	100	<0.1	100	1.1





LOGIC PLUS SWITCHSOCKET OUTLET

Prestige 3D Antibac Blue organisms at start of test

- Prestige 3D Antibac Blue organisms after 24 hour period
- Logic Plus organisms at start of test

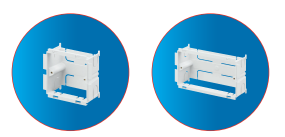
Logic Plus organisms after 24 hour period



#### DIVIDER KNOCKOUTS Wiring is also made easy with 50 x 21mm knockouts at 100mm intervals along compartment dividers, providing instant access to mounting boxes, with no drilling or cutting.

#### BACK BOXES

1, 2 and 3 gang 45mm deep back boxes and 1 and 2 gang 40mm frames ensure Cat 5e, 6 and 7 compliance and ease of connection to power and data devices. The open top/ bottom allows unhindered tool free cable entry, through the trunking compartment divider knockout. The back box can slide to align with appropriate knockout (see technical pages for restrictions on use).



#### END CAPS

Neatly finishes runs of trunking. (Moulding provides internal location for extra security from optional screw fixing).



PART M Compliance to Part M building regulations can be achieved using Part M flange or charcoal devices.



SCREW FIXING KIT

Wall fixing is simplified by the inclusion of pre-punched oval holes at 100mm intervals, ensures no drilling is required.

PRE-PUNCHED BASES

Where higher security is required, e.g. schools, all fitting covers can be secured using the Screw Fixing Kit.

The Screw Fixing Kit is self-locating on the styling line of the system and has a cover to hide the screw head.

#### INTERNAL CORNER

Designed to accommodate irregularities in the squareness of the corner with a +/- 5 degrees flexibility range. The centre split gives maximum adjustment. Covers are radiused and compatible with Cat 5e, 6 and 7 data cabling requirements.



UNIQUE FLUORESCENCE For complete customer confidence, Prestige 3D Antibac Blue features a patented fluorescent additive which glows bright blue under a UV light, unlike standard PVCu which glows dull purple.





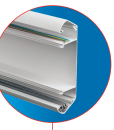


PRESTIGE 3D ANTIBAC BLUE

#### FLAT TEES AND ANGLES

The ingenuity of the patented tee design allows a variety of cable drop permutations. The tee's bridge can be fitted in two positions increasing the versatility of cable runs whilst maintaining the correct segregation and Cat 5e, 6 and 7 compliance. Screw fixing hole locations have a protective shroud to prevent the chafing of cables.

Both the Flat Angle and Tee compartment divider walls are curved (Cat 5e, 6 and 7 compliant) to allow data cables to lay in with no loss of capacity. The covers are one piece and clip securely into place, and the base is also a single moulded item, giving more strength than fabrication. Joint covers are not required where the tee/angle meets the trunking as the moulded covers now overlap the junction.



TRUNKING HINGE LIDS A two stage location gives a hinge effect, enabling cables to be supported by the trunking cover during the installation. Cover design avoids dust traps and makes cleaning easier, and continues the aesthetics of the trunking.

PRESTIGE 3D

STYLING LINES All fittings are moulded with styling lines for aesthetic continuity.

### EXTERNAL CORNER

External Corners accommodate +/- 5 degree irregularities in the squareness of a corner. Corners come ready assembled to click into place, and offset side splits hide the effect of the split line for aesthetics.

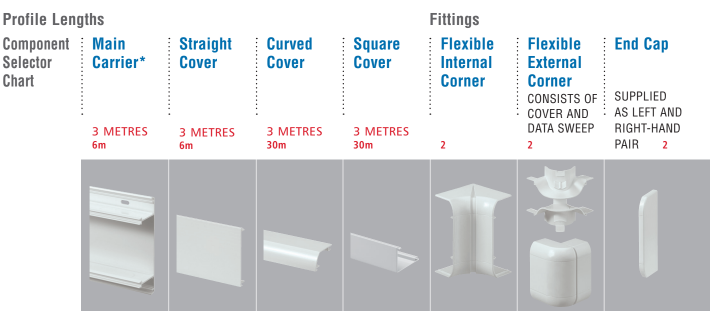
#### DATA SWEEP

The unique patented Data Sweep provides Cat 5e, 6 and 7 data cabling compliance, with no loss of capacity and without the need for bulky, protruding corner covers.



CHOICE OF TWO PROFILES Available in Dado and Skirting profiles to suit most installations.

(MK)







VP180WHI	VPAB100WHI	VPAB110WHI	VPAB115WHI	VPAB191WHI	VPAB192WHI	VPAB193WHI

\* Carrier components do not require the antibacterial additive as they have no exposure once the installation is complete. As such, the standard main carrier is sufficient, as are standard back boxes, mounting frames and cable retainers. The carrier components of the External Corner, Flat Angle and Flat Tee are also standard PVCu due to no exposure once installation is complete.



CABLE MANAGEMENT PERIMETER AND DISTRIBUTION

Joint Cover	Flat Angle CONSISTS OF COVER AND CARRIER 1	Flat Tee	Accessories Flange and Socket Spacer	Open Boxes		Open Mounting Frames*	
VPAB184WHI	VPAB185WHI	VPAB187WHI	VXAB40CHA* PART M FLANGE FIT BOTH SIDES OF A D VXAB41CHA* PART M SOCKET SF VPAB129WHI** SOCKET SPACER Provides colour contras wiring device to comply Part M. * Visible width is 25mm installation.	EVICE OPEN BAC 10 VP122V ACER 2 GANG 4: 50 OPEN BAC VP123V 3 GANG 4 OPEN BAC 0 OPEN BAC 1 OPEN BAC	5MM XK BOX VHI 10 5MM XK BOX VHI 5 5MM	VP131WHI251 GANG 40MM OPEN MOUNTING FRAME102 GANG 40MM OPEN MOUNTING FRAME101 Gang frame is used in vertical applications. Wings may be removed for greater wiring space.*Open mounting frames are only suitable where services running in the centre compartment are the same as that of the accessory.	
	FLAT ANGLE UP VPAB195WHI		Cable Retainer	Screw Fixin Kit	ig Scree Divide		
VPAB194WHI	FLAT ANGLE Down VPAB196WHI	VPAB197WHI		TE .			CABLE
			VP105WHI 50 Cable Retainer	VTSAB1000WHI SCREW FIXING KIT	1.5M SCRI DIVIDER <b>VX31</b> 300MM SC	10	

\*\*Cable not included



# CASE STUDY

### GLASGOW ROYAL INFIRMARY GETS A HEALTHY DOSE OF PRESTIGE 3D ANTIBAC BLUE

Infection control is a major concern in the healthcare sector. To help reduce the risk of spreading infections, bacteria and more, Glasgow Royal Infirmary's Intensive Care Unit installed more than 55 metres of Prestige 3D Antibac Blue during a recent refurbishment becoming the first hospital in the UK to improve patient and staff safety through antibacterial cabling.

### BENEFITS COMPLETE SOLUTION

Only MK Electric offers a complete antibacterial solution that includes both wiring devices and cable management, but the single course for every product was just one of the reasons that the Glasgow Royal Infirmary chose Prestige 3D Antibac Blue. The product is also complete in that it offers effective protection against both gram-positive and gram-negative bacteria rather than just one.

### BEYOND HEALTHCARE

Of course, the hospital would not have chosen Prestige 3D Antibac Blue if it wasn't also an outstanding cable management solution above and beyond its health benefits. Like any healthcare facility, Glasgow Royal Infirmary's Intensive Care Unit has a large number of people moving about at any given time. The cable management provided by MK Electric not only ensures proper cabling to all equipment, but also ensures a clean, uncluttered work area for added safety.

For Glasgow Royal Infirmary's Intensive Care Unit, Prestige 3D Antibac Blue is an investment that's sure to have a healthy return.



### PRESTIGE 3D COMPACT

### RANGE INTRODUCTION

Prestige 3D Compact completes the 3D offering with all the 3D benefits of faster installation, Cat 5e, 6 and 7 compliance and improved aesthetics, but in a smaller footprint & ideal for confined locations.

The new concept uses the full trunking depth with a sliding open box (frame) principle to ease power and data connections.

### FEATURES & BENEFITS

### CAT5E, 6 & 7 COMPLIENT

Flexible Internal and External Corners, moulded Flat Angles and Tees

#### TOOL FREE CABLE ENTRY

Unique 'open box' mounting frames combined with divider knockouts to provide unhindered tool-free cable entry

### MAXIMISES CAPACITY

Innovative External Corner Data Sweep allows continuous cable capacity and maintains the minimum trunking depth

#### PRE-DRILLED TRUNKING BASES

Eliminates the need to measure and drill fixing holes on site thus reducing installation time

### HINGED LID

Mounting frames for LJU6/Euro data outlets to maximise use of space

#### STYLISH AND ROBUST

Curved outer covers that complement MK Logic Plus accessories

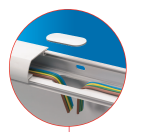
#### MADE FROM 100% RECYCLED PVCu\*

### **10 YEAR GUARANTEE**

\*Based on 2014 consumption

A range of compact 3 compartment Dado and Skirting manufactured from recycled PVCu, designed with a curved covers to compliment MK Logic Plus accessories. Cat 5e, 6 and 7 compliant on all Tees, Angles, Internal and External corners utilising data sweeps that ensure no loss of capacity without the need for bulky protruding covers. Products to have pre-punched bases and divider knockouts at 100mm intervals to facilitate easy installation without the need for drilling and cutting.

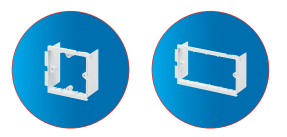
305



DIVIDER KNOCKOUTS Wiring is also made easy with 50mm x 21mm knockouts at 100mm intervals along compartment dividers, providing instant access to mounting boxes with no drilling or cutting.

#### MOUNTING FRAMES

1 gang and 2 gang 'open box' mounting frames use the full trunking depth allowing ease of connection to power and data devices. The open top/bottom allows unhindered tool free cable entry through the trunking compartment divider knockout. The frame can slide to align with appropriate knockout.



END CAPS Neatly finishes runs of trunking. Moulding provides internal location for extra security from optional screw fixing.

> PRE-PUNCHED BASES Wall fixing is simplified by the inclusion of pre-punched oval holes at 100mm intervals, ensures no drilling is required.

#### INTERNAL CORNER

Designed to accommodate irregularities in the squareness of the corner with a +/- 5 degree flexibility range. The centre split gives maximum adjustment. Covers are radiused and compatible with Cat 5e, 6 and 7 data cabling requirements.



#### SCREW FIXING KIT

Where higher security is required, all fitting covers can be secured using the Screw Fixing Kit. The Screw Fixing Kit is self-locating on the styling line of the system and has a cover to hide the screw head. (MK)



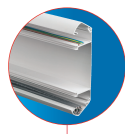


#### FLAT TEES AND ANGLES

The ingenuity of the patented tee design allows a variety of cable drop permutations. The tee's bridge can be fitted in two positions increasing the versatility of cable runs whilst maintaining the correct segregation and Cat 5e, 6 and 7 compliance. Screw fixing hole locations have a protective shroud to prevent the chafing of cables.

Both the Flat Angle and Tee compartment divider walls are curved (Cat 5e, 6 and 7 compliant) to allow data cables to lay in with no loss of capacity. The covers are one piece and clip securely into place, and the base is also a single moulded item, giving more strength than fabrication. Joint covers are not required where the tee/angle meets the trunking as the moulded covers now overlap the junction.

ELECTROMAGNETIC INTERFERENCE Additional data cable/signal protection is provided by fitting screening divider VCT30.



#### TRUNKING HINGED LIDS

A patented two stage location gives a hinge effect, enabling cables to be supported by the trunking cover during the installation. Cover design avoids dust traps and makes cleaning easier and continues the aesthetics of the trunking.

STYLING LINES All fittings are moulded with styling lines for aesthetic continuity.

#### EXTERNAL CORNER

External Corners accommodate +/- 5 degree irregularities in the squareness of a corner. Corners come ready assembled to click into place, and offset side splits hide the effect of the split line for aesthetics.

#### DATA SWEEP

The unique patented Data Sweep provides Cat 5e, 6 and 7 data cabling compliance, with no loss of capacity and without the need for bulky, protruding corner covers. CHOICE OF TWO PROFILES Available in Dado and Skirting profiles to suit most installations.

Available in white and charcoal.

**Profile Lengths** 



Curved Straight ÷ Main Extension Component : Extension Selector Carrier Cover Cover Cover Carrier Chart ..... : : : **3 METRES 3 METRES 3 METRES 3 METRES 3 METRES** 30m 15m 30m 6m 15m VCT100WHI VCT140WHI VCT110WHI X2 DADO 140 X 45MM

 
VCT140WHI
VCT160WHI
VCT100WHI
VCT110WHI
VCT120WHI

EXTENDED DADO 160 X 45MM
160 X 4



Fittings						
Flexible Internal Corner	Flexible External Corner	End Cap	Joint Cover	Flat Angle Up	Flat Angle Down	Flat Tee
2	CONSISTS OF COVER AND DATA SWEEP 2	SUPPLIED AS PAIR OF LEFT AND RIGHT- HAND END CAPS 2	5	CONSISTS OF COVER AND CARRIER 2	CONSISTS OF COVER AND CARRIER 2	CONSISTS OF COVER AND CARRIER 1
VCT141WHI	VCT142WHI	VCT143WHI	VCT144WHI	VCT145WHI	VCT145WHI	VCT147WHI
VCT161WHI	VCT162WHI	VCT163WHI (2X L/R PAIRS)	VCT164WHI	VCT165WHI	VCT166WHI	VCT167WHI (UP ONLY)



#### Accessories Part M Flange **Socket Spacer** ÷ **Open Mounting** : **Screening Divider** and Socket **Frames** Spacer 12 VCT25WHI VX40CHA VCT121WHI **VCT30\*** 10 20 25 15m 1 GANG 40MM 1.5M SCREENING DIVIDER SOCKET SPACER VX40BLU 20 OPEN MOUNTING FRAME PART M FLANGE FITTED VX31 10 Visible width is 9mm after installation. VCT122WHI 10 300MM SCREEN CONNECTING CABLE BOTH SIDES OF A DEVICE 2 GANG 40MM VX41CHA 10 \* Cable not included OPEN MOUNTING FRAME VX41BLU 10 PART M SOCKET SPACER Wings may be removed for increased wiring space. Provides colour contrast with wiring device to comply with Part M. Visible width is 25mm after installation. Cable : **Screw Fixing** ÷ **MCB/RCD** Housing **Adaptors** Kit Retainer SUITABLE FOR 20 AND 25MM CONDUIT AND YT2 AND YT4 MINI-TRUNKING. CONSISTS OF COVER AND CENTRE COMPARTMENT CABLE BRIDGE



310 mkelectric.co.uk