

Trunking Catalogue



2024

PVC-LSF 

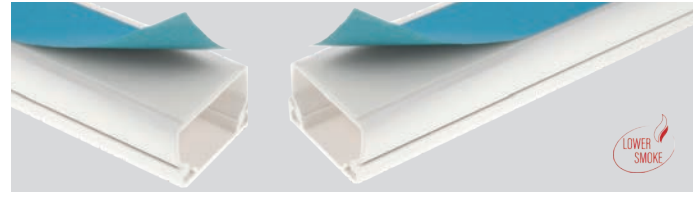
HFT[®]
Next Generation 

MINI TRUNKING



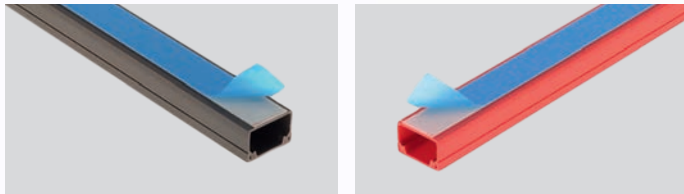
Part No.	A-Code	Description	Pk Qty
MIK 10/16	106601	10x16 Mini Trunking 3m	60m
MIK 16/16	106602	16/16 Mini Trunking 3m	60m
MIK 16/25	106603	16/25 Mini Trunking 3m	60m
MIK 16/40	106604	16/40 Mini Trunking 3m	60m
MIK 25/40	106605	25/40 Mini Trunking 3m	30m
MIK 25/40/2	106606	25/40 Mini Trunking 2 Comp, 3m	30m
MIK 40/40	106607	40/40 Mini Trunking 3m	30m
MIK 40/60	106608	40/60 Mini Trunking 3m	30m

SELF ADHESIVE MINI TRUNKING



Part No.	A-Code	Description	Pk Qty
MIKA 0	106609	10/16 Self Adhesive Mini Trunking 3m	60m
MIKA 1	106610	16/16 Self Adhesive Mini Trunking 3m	60m
MIKA 2	106611	16/25 Self Adhesive Mini Trunking 3m Now in PVC/LSF	60m
MIKA 3	106612	16/40 Self Adhesive Mini Trunking 3m	60m
MIKA 4	106613	25/40 Self Adhesive Mini Trunking 3m Now in PVC/LSF	30m
MIKA 5	106614	40/40 Self Adhesive Mini Trunking 3m	30m

COLOURED TRUNKING

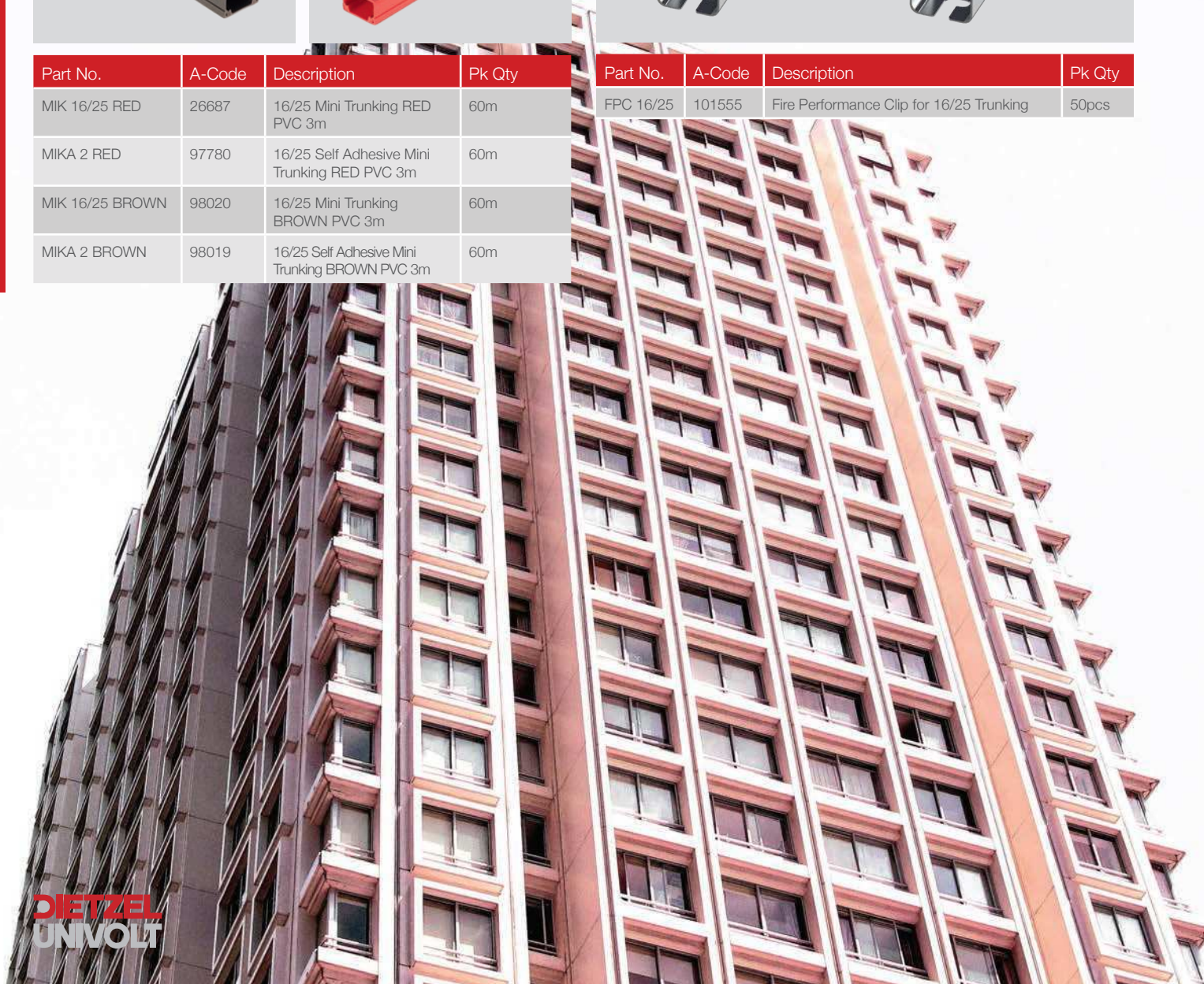


Part No.	A-Code	Description	Pk Qty
MIK 16/25 RED	26687	16/25 Mini Trunking RED PVC 3m	60m
MIKA 2 RED	97780	16/25 Self Adhesive Mini Trunking RED PVC 3m	60m
MIK 16/25 BROWN	98020	16/25 Mini Trunking BROWN PVC 3m	60m
MIKA 2 BROWN	98019	16/25 Self Adhesive Mini Trunking BROWN PVC 3m	60m

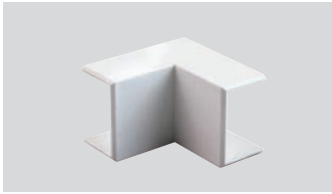
FIRE PERFORMANCE CLIP



Part No.	A-Code	Description	Pk Qty
FPC 16/25	101555	Fire Performance Clip for 16/25 Trunking	50pcs



INTERNAL ANGLE

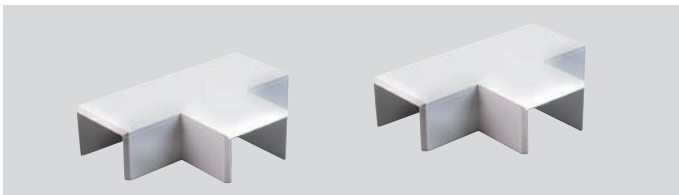


EXTERNAL ANGLE



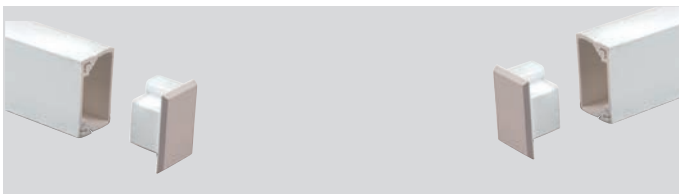
Part No.	A-Code	Description	Pk Qty
SIE 16/16	4966	16/16 Internal Angles	20pcs
SIE 16/25	4967	16/25 Internal Angles	10pcs
SIE 16/40	4969	16/40 Internal Angles	10pcs
SIE 25/40	4970	25/40 Internal Angles	10pcs
SIE 40/40	23005	40/40 Internal Angles	10pcs
SIE 40/60	23613	40/60 Internal Angles	1pc
SAE 16/16	4961	16/16 External Angles	20pcs
SAE 16/25	4964	16/25 External Angles	10pcs
SAE 16/40	4962	16/40 External Angles	10pcs
SAE 25/40	4963	25/40 External Angles	10pcs
SAE 40/40	23004	40/40 External Angles	10pcs
SAE 40/60	23614	40/60 External Angles	1pc

TEE



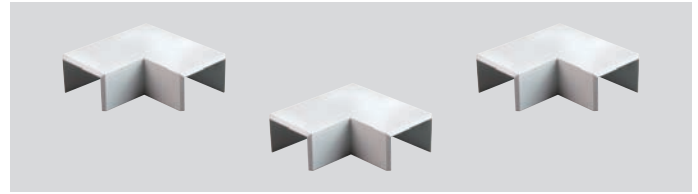
Part No.	A-Code	Description	Pk Qty
ST 16/16	4971	16/16 Tee	10pcs
ST 16/25	4974	16/25 Tee	10pcs
ST 16/40	4972	16/40 Tee	20pcs
ST 25/40	4973	25/40 Tee	5pcs
ST 40/40	23006	40/40 Tee	5pcs
ST 40/60	23611	40/60 Tee	1pc

STOP ENDS



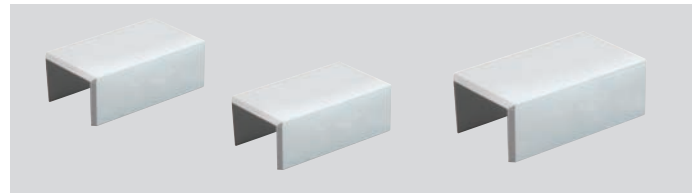
Part No.	A-Code	Description	Pk Qty
SE 16/16	4977	16/16 Stop Ends	50pcs
SE 16/25	4978	16/25 Stop Ends	50pcs
SE 16/40	4979	16/40 Stop Ends	20pcs
SE 25/40	4980	25/40 Stop Ends	20pcs
SE 40/40	4981	40/40 Stop Ends	20pcs
SE 40/60	25613	40/60 Stop Ends	10pcs

FLAT ANGLE



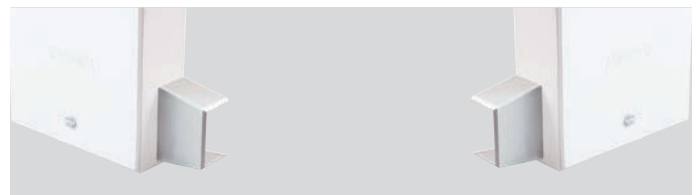
Part No.	A-Code	Description	Pk Qty
SFW 16/16	4956	16/16 Flat Angles	20pcs
SFW 16/25	4957	16/25 Flat Angles	10pcs
SFW 16/40	4958	16/40 Flat Angles	10pcs
SFW 25/40	4959	25/40 Flat Angles	10pcs
SFW 40/40	23003	40/40 Flat Angles	5pcs
SFW 40/60	23612	40/60 Flat Angles	1pc

COUPLERS



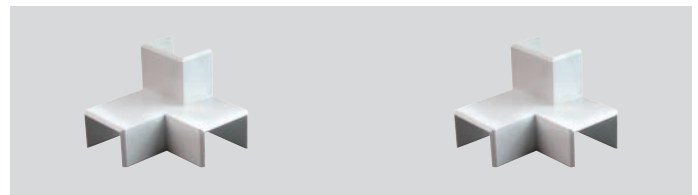
Part No.	A-Code	Description	Pk Qty
SK 16/16	4951	16/16 Couplers	20pcs
SK 16/25	4952	16/25 Couplers	20pcs
SK 16/40	4953	16/40 Couplers	20pcs
SK 25/40	4954	25/40 Couplers	20pcs
SK 40/40	4955	40/40 Couplers	10pcs
SK 40/60	25614	40/60 Couplers	5pcs

TRUNKING ADAPTER



Part No.	A-Code	Description	Pk Qty
SKE 16/16	4986	16x16 Trunking Adaptor	1pc
SKE 16/25	4987	16x25 Trunking Adaptor	1pc

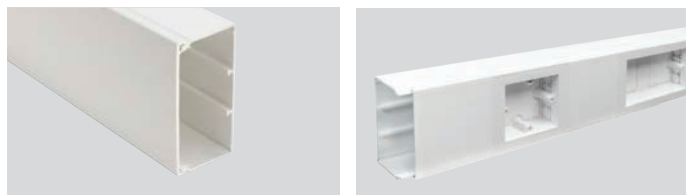
INTERSECTIONS



Part No.	A-Code	Description	Pk Qty
SWAL 16/25	4982	16/25 Left Intersection	50pcs
SWAR 16/25	4983	16/25 Right Intersection	50pcs
SA 16/25	4984	16/25 Side Tee	50pcs

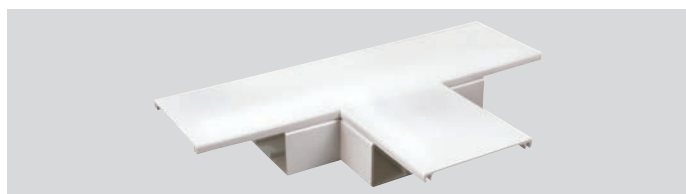
MAXI TRUNKING

TRUNKING



Part No.	A-Code	Description	Pk Qty
MAK 50/50	36996	50/50 Maxi Trunking	12m
MAK 50/75	19007	50/75 Maxi Trunking	12m
MAK 50/100	36997	50/100 Maxi Trunking	12m
MAK 50/150	22788	50/150 Maxi Trunking	6m
MAK 75/75	19008	75/75 Maxi Trunking	12m
MAK 75/100	19010	75/100 Maxi Trunking	6m
MAK 75/150	22953	75/150 Maxi Trunking	6m
MAK 100/100	19011	100/100 Maxi Trunking	6m
MAK 100/150	22789	100/150 Maxi Trunking	3m
MAK 150/150	22790	150/150 Maxi Trunking	3m

FLAT TEE



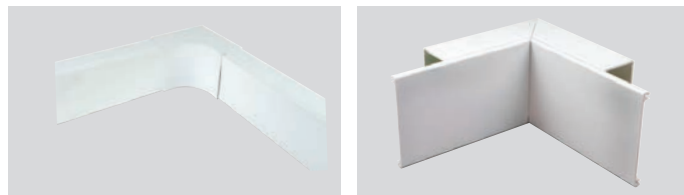
Part No.	A-Code	Description	Pk Qty
MFT 50/50	19274	50x50 Flat Tee	1pc
MFT 50/75	19275	50x75 Flat Tee	1pc
MFT 50/100	19276	50x100 Flat Tee	1pc
MFT 50/150	22970	50x150 Flat Tee	1pc
MFT 75/75	19277	75x75 Flat Tee	1pc
MFT 75/100	19278	75x100 Flat Tee	1pc
MFT 75/150	22971	75x150 Flat Tee	1pc
MFT 100/100	19279	100x100 Flat Tee	1pc
MFT 100/150	22972	100x150 Flat Tee	1pc
MFT 150/150	22973	150x150 Flat Tee	1pc

INTERNAL COUPLER



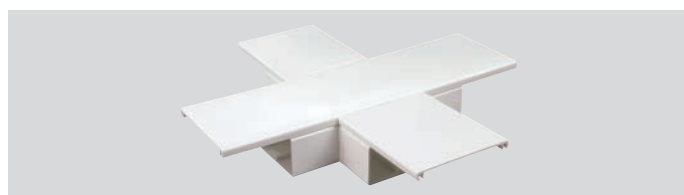
Part No.	A-Code	Description	Pk Qty
MIC 50	37544	50mm Internal Coupler	1pc
MIC 75	37545	75mm Internal Coupler	1pc
MIC 100	37543	100mm Internal Coupler	1pc
MIC 150	37542	150mm Internal Coupler	1pc

INTERNAL ANGLES



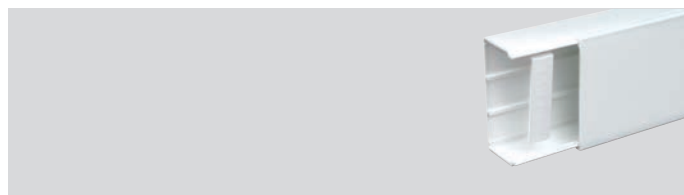
Part No.	A-Code	Description	Pk Qty
MIE 50/50	19250	50x50 Internal Angles	1pc
MIES 50/50	85632	50x50 Internal Angles - INJECTION MOULDED	1pc
MIE 50/75	19251	50x75 Internal Angles	1pc
MIE 50/100	19252	50x100 Internal Angles	1pc
MIES 50/100	86043	50x100 Internal Angles - INJECTION MOULDED	1pc
MIE 50/150	22958	50x150 Internal Angles	1pc
MIE 75/75	19253	75x75 Internal Angles	1pc
MIE 75/100	19254	75x100 Internal Angles	1pc
MIE 75/150	22959	75x150 Internal Angles	1pc
MIE 100/100	19255	100x100 Internal Angles	1pc
MIE 100/150	22960	100x150 Internal Angles	1pc
MIE 150/150	22961	150x150 Internal Angles	1pc

CROSS PIECE



Part No.	A-Code	Description	Pk Qty
MCP 50/50	25885	50x50 Cross Piece	1pc
MCP 50/100	25887	50x100 Cross Piece	1pc
MCP 50/150	25888	50x150 Cross Piece	1pc
MCP 75/75	25889	75x75 Cross Piece	1pc
MCP 75/100	25890	75x100 Cross Piece	1pc
MCP 75/150	25891	75x150 Cross Piece	1pc
MCP 100/100	25892	100x100 Cross Piece	1pc
MCP 100/150	25893	100x150 Cross Piece	1pc
MCP 150/150	25215	150x150 Cross Piece	1pc

CABLE RETAINER



Part No.	A-Code	Description	Pk Qty
MHK 50	19329	50mm Cable Retainer	1pc
MHK 75	19330	75mm Cable Retainer	1pc
MHK 100	19331	100mm Cable Retainer	1pc

EXTERNAL ANGLES



Part No.	A-Code	Description	Pk Qty
MAE 50/50	19262	50x50 External Angle	1pc
MAES 50/50	85634	50x50 External Angle - INJECTION MOULDED	1pc
MAE 50/75	19263	50x75 External Angle	1pc
MAE 50/100	19264	50x100 External Angle	1pc
MAES 50/100	86042	50x100 External Angle - INJECTION MOULDED	1pc
MAE 50/150	22962	50x150 External Angle	1pc
MAE 75/75	19265	75x75 External Angle	1pc
MAE 75/100	19266	75x100 External Angle	1pc
MAE 75/150	22963	75x150 External Angle	1pc
MAE 100/100	19267	100x100 External Angle	1pc
MAE 100/150	22964	100x150 External Angle	1pc
MAE 150/150	22965	150x150 External Angle	1pc

STOP END



Part No.	A-Code	Description	Pk Qty
ME 50/50	19308	50x50 Stop End	1pc
ME 50/75	19309	50x75 Stop End	1pc
ME 50/100	19310	50x100 Stop End	1pc
ME 50/150	22163	50x150 Stop End	1pc
ME 75/75	19311	75x75 Stop End	1pc
ME 75/100	19312	75x100 Stop End	1pc
ME 75/150	22165	75x150 Stop End	1pc
ME 100/100	19313	100x100 Stop End	1pc
ME 100/150	22167	100x150 Stop End	1pc
ME 150/150	22169	150x150 Stop End	1pc

SINGLE SOCKET

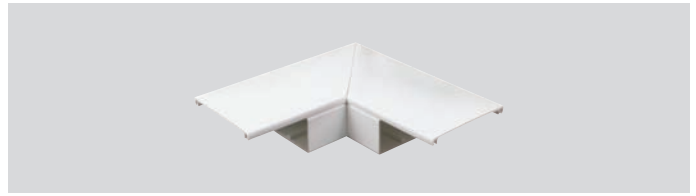


TWIN SOCKET



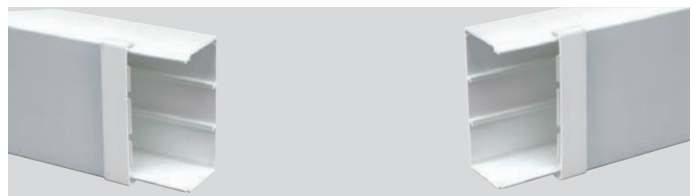
Part No.	A-Code	Description	Pk Qty
MIB60/100 Single	23230	Single Socket Box 80x100x28mm	1pc
MIB120/100 Twin	23232	Twin Socket Box 140x100x28mm	1pc
MIB60/150 Single	23231	Single Socket Box 80x150x28mm	1pc
MIB120/150 Twin	23233	Twin Socket Box 140x150x28mm	1pc

FLAT ANGLE



Part No.	A-Code	Description	Pk Qty
MFW50/50	19286	50x50 Flat Angle	1pc
MFW50/75	19287	50x75 Flat Angle	1pc
MFW50/100	19288	50x100 Flat Angle	1pc
MFW50/150	22966	50x150 Flat Angle	1pc
MFW75/75	19289	75x75 Flat Angle	1pc
MFW75/100	19290	75x100 Flat Angle	1pc
MFW75/150	22967	75x150 Flat Angle	1pc
MFW100/100	19291	100x100 Flat Angle	1pc
MFW100/150	22968	100x150 Flat Angle	1pc
MFW150/150	22969	150x150 Flat Angle	1pc

COVER JOINT



Part No.	A-Code	Description	Pk Qty
MK50WS	19317	50mm Cover Joint	1pc
MK75WS	19318	75mm Cover Joint	1pc
MK100WS	19319	100mm Cover Joint	1pc
MK150WS	25055	150mm Cover Joint	1pc

TRUNKING DIVIDER



Part No.	A-Code	Description	Pk Qty
MTW 50	19717	50mm Trunking Divider	3m
MTW 75	19718	75mm Trunking Divider	3m
MTW 100	19719	100mm Trunking Divider	3m



MAK50/100 can be installed as a dado trunking for both power and data cables

MAK50/100 is compatible with MIB60/100 Single Backbox and MIB120/100 Twin Backbox.

STARLINE TRUNKING

TRUNKING 50 X 170



Part No.	A-Code	Description	Pk Qty
SLC 50/170	82756	Dado Trunking Chamfered	3m
SLQ 50/170	82754	Dado Trunking Square	3m
SLS 50/170	82755	Skirting Trunking	3m

Part No.	A-Code	Description	Pk Qty
SLC 50/250	86047	Dado Chamfered Trunking	3m
SLQ 50/250	86048	Dado Square Trunking	3m
SLS 50/250	86045	Skirting Trunking	3m
SLC 42/50	81971	Chamfered Lid Only (4x3m)	12m
SLQ 42/50	81972	Square Lid Only (4x3m)	12m

INTERNAL ANGLE & FABRICATED BENDS



EXTERNAL ANGLES AND BENDS



Part No.	A-Code	Description	Pk Qty
SIE 50/170	36057	Internal Angle Skirting	1pc
CIE 50/170	36066	Internal Angle Dado Chamfered	1pc
QIE 50/170	36070	Internal Angle Dado Square	1pc

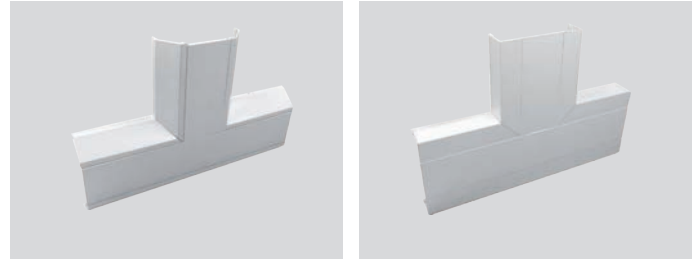
Part No.	A-Code	Description	Pk Qty
SAE 50/170	36058	External Bend Skirting	1pc
CAE 50/170	36067	External Bend Dado Chamfered	1pc
QAE 50/170	36071	External Angles Dado Square	1pc

FLAT ANGLES



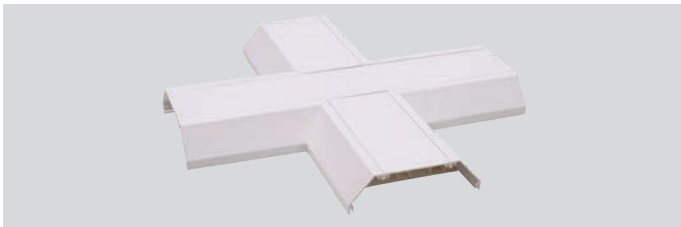
Part No.	A-Code	Description	Pk Qty
CFW 50/170	36729	Flat Angles Dado Chamfered	1pc
QFW 50/170	36898	Flat Angles Dado Square	1pc
SFWU 50/170	36730	Flat Bend Upward Skirting	1pc
SFWD 50/170	36731	Flat Bend Downward Skirting	1pc

FLAT TEES



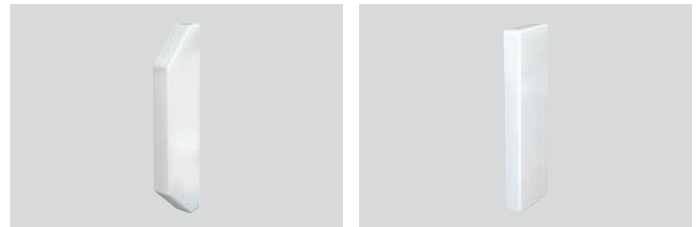
Part No.	A-Code	Description	Pk Qty
CFT 50/170	36783	Flat Tees Dado Chamfered	1pc
QFT 50/170	36784	Flat Tees Dado Square	1pc
SFTU 50/170	36781	Flat Tee Upward Skirting	1pc
SFTD 50/170	36782	Flat Tee Downward Skirting	1pc

4 WAY INTERSECTION



Part No.	A-Code	Description	Pk Qty
CFX 50/170	82392	4 Way Intersection Chamfered	1pc
QFX 50/170	84414	4 Way Intersection Square	1pc

END CAPS AND STOPS



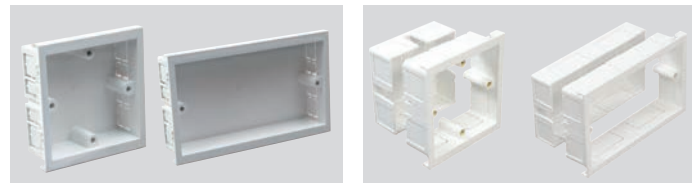
Part No.	A-Code	Description	Pk Qty
CE 50/170	36069	End Cap Dado Chamfered	1pc
QE 50/170	36073	End Cap Dado Square	1pc
SEL 50/170	36060	Left Hand End Cap Skirting	1pc
SER 50/170	36061	Right Hand End Cap Skirting	1pc

COUPLERS



Part No.	A-Code	Description	Pk Qty
SK 50/170	36059	Coupler Skirting	1pc
CK 50/170	36068	Coupler Dado Chamfered	1pc
QK 50/170	36072	Coupler Dado Square	1pc

BACK BOXES



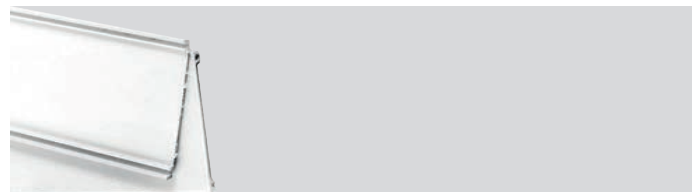
Part No.	A-Code	Description	Pk Qty
SLB 1	36075	Fixed Single Socket Box	1pc
SLB 2	36076	Fixed Twin Socket Box	1pc
SLB1-A	104560	Adjustable Single box 30mm-50mm	1pc
SLB2-A	104561	Adjustable Twin box 30mm-50mm	1pc

HOUSING UNIT



Part No.	A-Code	Description	Pk Qty
MRE 50/170	40212	MCB/RCD Housing Unit - Complete with Din Mounting Rail	1pc

LIDS



Part No.	A-Code	Description	Pk Qty
SLC 42/50	81971	Chamfered Lid Only (4x3m)	12m
SLQ 42/50	81972	Square Lid Only (4x3m)	12m
SL 80	82106	Centre Lid Only (2x3m)	6m

NEW STARLINE SLXL PVC LSF - 3 COMP DADO

Univolt is proud to introduce and launch the latest 3 compartment curved Dado trunking into the market. The new Starline – SLXL PVC LSF has been designed for use in both power and the latest structured cabling including CAT5e, CAT6, CAT6A, CAT7, OM3 Fibre and the new CAT8 high density data solution.

At 210mm x 65mm, the SLXL PVC LSF is one of the largest 3 compartment Dado on the market, allowing for extra data capacity where a considerable amount of data is required, and was designed for various market sectors including; education, health, MOD and data centres as well as commercial and industrial applications.

Univolt SLXL PVC LSF achieves DDA compliance (Disability Discrimination Act 2005), through the use of a light grey coloured center lid.

The high impact resistance uPVC assures the trunking is both sturdy and robust, whilst providing an aesthetically pure white finish.

KEY DESIGN FEATURES

Size 210mm x 65mm (allowing for greater data capacity).

SLXL PVC - LSF (Lower smoke and fume) Reduces smoke release by up to 65% in the first 4 minutes of a fire

Will accept the latest structured cabling solutions – CAT5e, CAT6, CAT6A, CAT7, CAT8 and OM3 Fibre.

New adjustable back box (30mm – 50mm), for deeper RJ45 outlets.

Adjustable Internal and External bends +/- 5 degrees, for non-standard 90 degree walls.

Moulded internal, external, flat angle and flat Tee offer a minimum bend radius of 70mm (meeting and exceeding British, European and International standards).

Integral built in couplers on the flat angle and flat tee, negating the use for extra joint covers.

Steel screen divider for power and data separation (BS50174-2).

DDA compliance with light grey center lid.

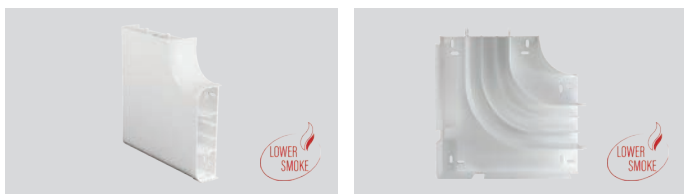


SLXL 65 X 210



Part No.	A-Code	Description	Pk Qty
SLXL65/210 LSF	104553	210x65 lower Smoke curved 3 comp dado Cat5e/6/6A/7/8 & OM3 Fibre	3m
SLXL65/210 LSF-LGL	106745	210x65 lower Smoke curved 3 comp dado -Light Grey center Lid for DDA compliance	3m

FLAT ANGLE



Part No.	A-Code	Description	Pk Qty
SLFA LSF	104557	Flat Angle -lower smoke	1pc

COUPLERS



Part No.	A-Code	Description	Pk Qty
SLC LSF	104554	Joint Cover-lower smoke	1pc
SLE LSF	104555	End Cap- lower smoke	1pc

END CAPS



SLXL ADJUSTABLE BACK BOXES 1G / 2G



Part No.	A-Code	Description	Pk Qty
SLB1-A LSF	104560	Single Adjustable box 30mm-50mm-lower smoke	1pc
SLB2-A LSF	104561	Twin Adjustable box 30mm-50mm-lower smoke	1pc

INTERNAL ANGLE



Part No.	A-Code	Description	Pk Qty
SLIA LSF	104556	Internal Adjustable Angle-lower smoke	1pc
SLOA LSF	104559	External Adjustable Angle-lower smoke	1pc

EXTERNAL ANGLE



FLAT TEE



Part No.	A-Code	Description	Pk Qty
SLFT LSF	104562	Flat Tee SLXL	1pc

CONDUIT/MINI ADAPTOR



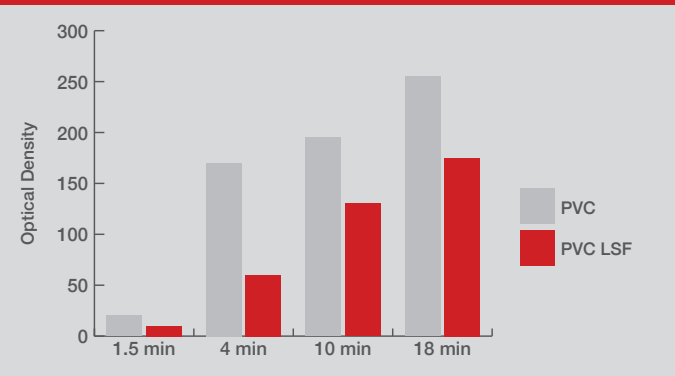
Part No.	A-Code	Description	Pk Qty
SLA LSF	104558	Conduit/Mini Adaptor- lower smoke	1pc

CABLE RETAINER



Part No.	A-Code	Description	Pk Qty
SLCR LSF	104563	Cable Retainer lower smoke	1pc

Smoke Release - Standard PVC vs PVC/LSF*



* All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.

NEW STARLINE SLR 3 COMP CURVED TRUNKING

Univolt's SLR - 3 compartment dado trunking is ideal for both power and data cabling and designed to suit any application. At 170mmx50mm the new curved profile offers greater data capacity, for the latest structured cabling* as well as DDA compliance with a light grey centre lid.

TRUNKING 50 X 170



Part No.	A-Code	Description	Pk Qty
SLR 50/170	101124	Dado Trunking Curved Profile	3m



Part No.	A-Code	Description	Pk Qty
SLR 50/170LG	105311	Dado Trunking Curved Profile c/w Light Grey Lid to meet DDA compliance	3m

INTERNAL ANGLE & FABRICATED BENDS



Part No.	A-Code	Description	Pk Qty
RIE 50/170	103178	Internal Angle Dado Rounded *	1pc

EXTERNAL ANGLES AND BENDS



Part No.	A-Code	Description	Pk Qty
RAE 50/170	103179	External Angle Rounded *	1pc

COUPLERS



Part No.	A-Code	Description	Pk Qty
RK 50/170	101590	Coupler Dado Rounded	1pc

END CAPS AND STOPS



Part No.	A-Code	Description	Pk Qty
RE 50/170	101120	End Cap Dado Rounded	1pc

FLAT ANGLES



Part No.	A-Code	Description	Pk Qty
RFW 50/170	101122	Flat Angle Dado Rounded *	1pc

FLAT TEES



Part No.	A-Code	Description	Pk Qty
RFT 50/170	101121	Flat Tee Dado Rounded *	1pc

* Bend radius in accordance with the structure cabling manufacturer of 4x diameter of cable.

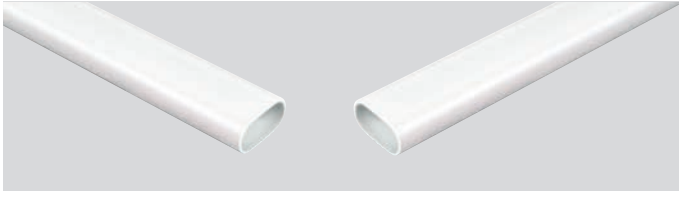
ADJUSTABLE BACK BOXES 1G / 2G



Part No.	A-Code	Description	Pk Qty
SLB1-A	104560	Single Adjustable Back Box 30mm-50mm	1pc
SLB2-A	104561	Twin Adjustable Back Box 30mm-50mm	1pc

OVAL CONDUIT / CHANNEL / SURFACE BOXES

OVAL CONDUIT



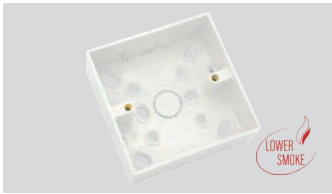
Part No.	A-Code	Description	Pk Qty
UFR 16	2383	16mm Oval Conduit White	150m
UFR 20	103720	20mm Oval Conduit White	150m
UFR 25	103721	25mm Oval Conduit White	150m

CHANNELLING

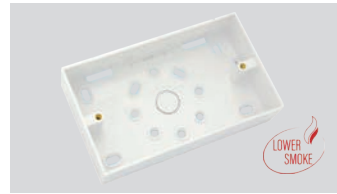


Part No.	A-Code	Description	Pk Qty
CHA 1	86076	12mm Channelling White (150m Bundle)	150m
CHA 2	86077	25mm Channelling White (150m Bundle)	150m
CHA 3	86078	38mm Channelling White (150m Bundle)	150m

SINGLE SURFACE BOX ROUND CORNERED



TWIN SURFACE BOX ROUND CORNERED



Part No.	A-Code	Description	Pk Qty
SFB 1	103220	Single 32mm Surface Box Square Corner 1xMT K.O & 1x Conduit K.O	10pcs
SFB 2	103222	Twin 32mm Surface Box Square Corner 1xMT K.O & 1x Conduit K.O	10pcs
SFB 1/44	103224	Single 44mm Surface Box Square Corner 1xMT K.O & 1x Conduit K.O	10pcs
SFB 2/44	103226	Twin 44mm Surface Box Square Corner 1xMT K.O & 1x Conduit K.O	10pcs
SFR 1	103221	Single 32mm Surface Box Round Corner 1xMT K.O & 1x Conduit K.O	10pcs
SFR2	103223	Twin 32mm Surface Box Round Corner 1xMT K.O & 1x Conduit K.O	10pcs
SFR1/44	103225	Single 44mm Surface Box Round Corner 1xMT K.O & 1x Conduit K.O	10pcs
SFR2/44	103227	Twin 44mm Surface Box Round Corner 1xMT K.O & 1x Conduit K.O	10pcs

SINGLE SURFACE BOX

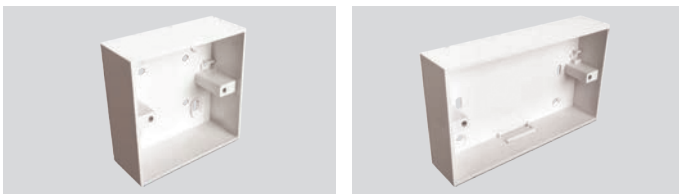


TWIN SURFACE BOX



Part No.	A-Code	Description	Pk Qty
MAK 85/85x25/3	41618	Single 25mm Surface Box 3 Mini Trunking K.O	1pc
MAK 85/85x25/4	41361	Single 25mm Surface Box 4 Mini Trunking K.O	1pc
MAK 85/150x32/1	41362	Twin 32mm Surface Box 1 Mini Trunking K.O	1pc
MAK 85/150x32/3	41353	Twin 32mm Surface Box 3 Mini Trunking K.O	1pc

SURFACE BOXES



Part No.	A-Code	Description	Pk Qty
SHB 20/10 PWH	101511	Plain Sided Surface Box	15pcs
SHB 20/20 PWH	101512	1 x Conduit K.O Surface Box	20pcs
SHB 20/1 WH	25524	87x87x35 Surface Box	15pcs
SHB 20/2 WH	34347	87x147x32 Surface Box	10pcs

TRUNKING ADAPTER



Part No.	A-Code	Description	Pk Qty
SKE 16/16	4986	16x16 Trunking Adaptor	1pc
SKE 16/25	4987	16x25 Trunking Adaptor	1pc

CEILING ROSE ADAPTOR



Part No.	A-Code	Description	Pk Qty
CRA 1	57024	Ceiling Rose Adaptor M4 thread	20pcs

PVC BENCH TRUNKING

BENCH TRUNKING



Part No.	A-Code	Description	Pk Qty
BT*	104066	100mm x 100mm PVC Bench Trunking c/w White Lid - 3m Length	3m
BT-LGL*	-	100mm x 100mm PVC Bench Trunking c/w Light Grey Centre Lid - 3m Length	3m

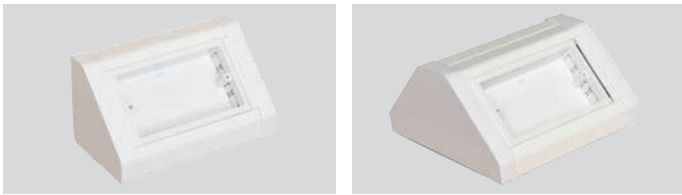
* Only available to use with SLB1-A and SLB2-A

1 GANG BENCH BOX SINGLE SIDED / DOUBLE SIDED



Part No.	A-Code	Description	Pk Qty
BT-1G	104071	1 Gang Bench Box	1pc
BT-1GD	104072	1 Gang Bench Box Double Sided	1pc

2 GANG BENCH BOX SINGLE SIDED / DOUBLE SIDED



Part No.	A-Code	Description	Pk Qty
BT-2G	104073	2 Gang Bench Box	1pc
BT-2GD	104074	2 Gang Bench Box Double Sided	1pc

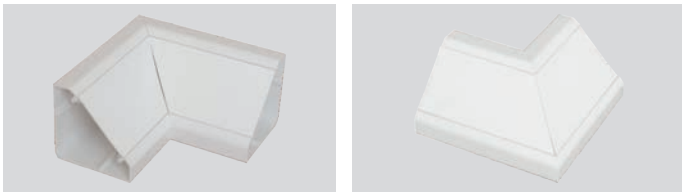
3 GANG BENCH BOX SINGLE SIDED / DOUBLE SIDED



Part No.	A-Code	Description	Pk Qty
BT1+2G	104075	3 Gang Bench Box	1pc
BT1+2GD	104076	3 Gang Bench Box Double Sided	1pc

INTERNAL ANGLE

EXTERNAL ANGLE



Part No.	A-Code	Description	Pk Qty
BT1-IB	104077	Internal Angle	1pc
BT-EB	104078	External Angle	1pc

COUPLER



Part No.	A-Code	Description	Pk Qty
BT/BC	104070	Coupler	1pc

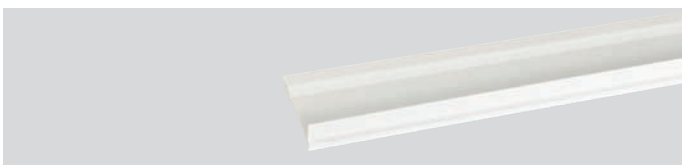
END CAP

DOUBLE END CAP



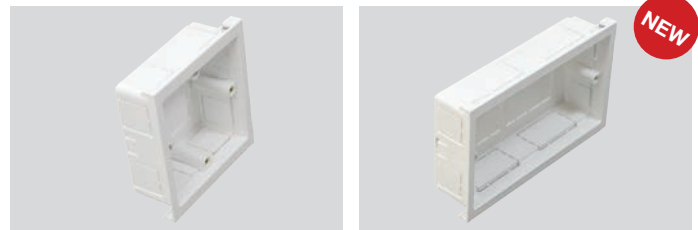
Part No.	A-Code	Description	Pk Qty
BT/BES	104068	End Cap	1pc
BT/BED	104069	Double End Cap	1pc

DIVIDER



Part No.	A-Code	Description	Pk Qty
MTW 50	19717	Divider	3m

ADJUSTABLE BACK BOXES 1G / 2G



Part No.	A-Code	Description	Pk Qty
SLB1-A	104560	Single Adjustable Back Box 30mm-50mm	1pc
SLB2-A	104561	Twin Adjustable Back Box 30mm-50mm	1pc

Compatibility of new adjustable single and twin back boxes

Due to a redesign of Unvolt bench trunking will only accept SLB1-A and SLB2-A and will no longer accept SLB1 and SLB2.

PP2WT POWER POLE

NEW PP2WT Power Pole

NEW

Part No.	A-Code	Description	Pk Qty
PP2WT	105886	Power Pole 3.5m (Aluminum White) c/w 6x SLB1	1pc

KEY DESIGN FEATURES

New telescopic adjustable arm fixing for fast installation.

PP2WT (powder coated white) - 3.5m long, extendible up to 3.95m

More modern design

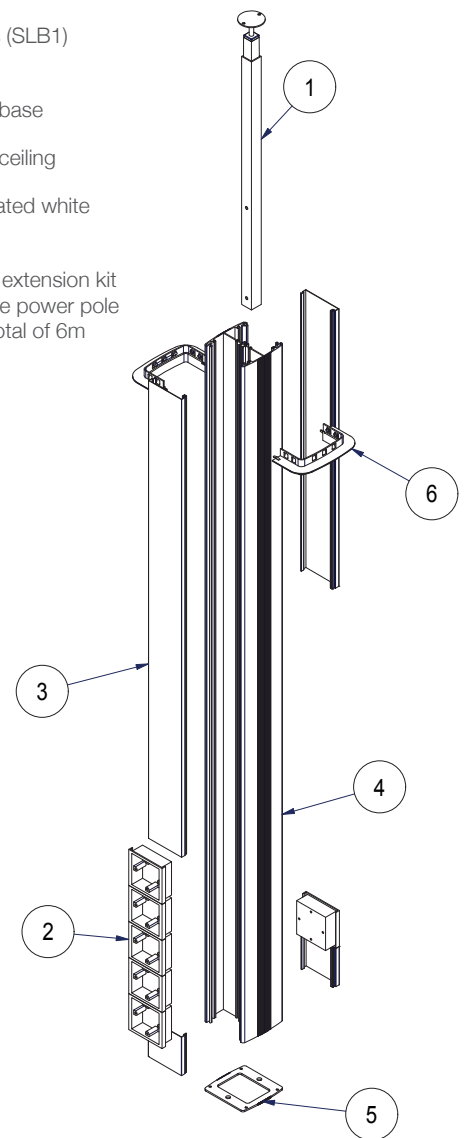
c/w 6 x 1 gang boxes (SLB1) including roof collar.

New design fixing for base

New design fixing for ceiling

Colours – Powder coated white (RAL9010).

Additional extra 2.5m extension kit (PP2EXT), enabling the power pole to be extended to a total of 6m



Item	Description
1	Adjustable Fixing Arm 100-400mm
2	Single Outlet Box
3	PVC Lid
4	Power Pole - 3.5M
5	Floor Fixing Plate
6	Ceiling Tile Collar

PP1 POWER POST



PP1 Power Post

Components

Double-sided aluminium spine

Top cap

2 trunking lids (front and back)

3 outlet boxes SLB 1

Base fixing kit (with screws)

Material

Aluminium and PVC-U

Dimensions

99x104x690mm

POWER POLE AND POST ACCESSORIES



Part No.	A-Code	Description	Pk Qty
SLB 1	36075	1 Gang Box	1pc
SLB 2	36076	2 Gang Box	1pc



Part No.	A-Code	Description	Pk Qty
SL 80	82106	Spare Centre Lid	1pc
MTW50	19717	Divider	1pc

Part No.	A-Code	Description	Pk Qty
PP1 W	82244	Power Post c/w 3 SLB 1	1pc
PP2 W	82245	Power Pole c/w 6 SLB 1	1pc



UNIVOLT GOES LARGE WITH WEMBLEY SPECIFICATION

PROJECT: WEMBLEY
PRODUCT: MAXI TRUNKING
SECTOR: RESIDENTIAL

Contractor, White Horse Electrical, has installed a full range of cable containment solutions from Dietzel Univolt.

Roc Electrical has installed 500 lengths of Univolt's 150 x 100 maxi trunking.

EO5 forms part of the transformational 85-acre Wembley project.

Univolt products are installed throughout all apartments.

Contractor, Roc Electrical, has specified Univolt's maxi-trunking as part of the firm's M&E works on the latest phase of Quintain's Wembley Park development 'EO5'.

Forming part of the development's 85-acre project which sees the transformation of an abandoned industrial area into a public facing mixed use space, EO5 includes the construction of three tower block's ranging between 10 and 21 storey's high and encompassing 458 apartments.

Roc Electrical will be delivering much of the mechanical and electrical installation, using in excess of 500 lengths of Univolt's 150 x 100 maxi trunking. The products will be installed in all apartments supporting the feed to the consumer unit and data cabinet via the riser cupboards.



UNIVOLT BASKET FOR GREATER BRIGHTON METROPOLITAN COLLEGE

PROJECT: GREATER BRIGHTON METROPOLITAN COLLEGE
CLIENT: MITIE ENGINEERING
PRODUCT: WIRE BASKET

Large quantities of Univolt's wire basket has been specified by contractor Mitie Engineering, as part of a £21million extension at Greater Brighton Metropolitan College.

The move by the college aims to equip students from Brighton with vital digital and creative skills and will be used to house its new Centre for Creative and Digital Industries.

Mitie Engineering is delivering all mechanical and electrical works and has chosen Univolt's quality wire basket via independent wholesaler, Quantum.

Univolt's wire basket is increasingly being recognised as the go to cable containment of choice for specifiers within the education sector and this makes the latest in a spate of projects secured for the specialist manufacturing firm.

BESPOKE POWER POLE SPECIFIED FOR IMPERIAL COLLEGE LONDON

PROJECT: IMPERIAL COLLEGE LONDON
PRODUCT: POWER POLE

Specialist cable containment manufacturer, Univolt UK, has seen its power pole in a bespoke variation, specified by contractors on site at Imperial College London's latest campus development.

A total of 72 power poles will be fitted across the new building in the unique specification. With the standard square power pole typically measuring 100 x 100, this Univolt product has been designed with a specific RAL colour, in a round surface pole and hexagonal base, with the added feature of a telescopic arm adjusting from 100mm to 400mm for ease of installation and flexibility above the ceiling soffit.

Photo by
Herry Lawford

"The customer wanted to include 10 single power and data sockets to be fitted under desk height, which couldn't be achieved with a standard power pole. We proposed the use of a mosaic socket which allowed us to condense all sockets down into the required area, achieving the clients aspirations.

"We're keen to ensure we meet all of our clients' needs in all areas of our operation and are seeing a rising demand for bespoke specifications, as was the case here.

"Education and student accommodation are important sectors for our business and our brand is becoming increasingly synonymous with this area of construction. Imperial College London is one of the UK's top ten universities and owns and manages some of the capitals most prestigious buildings. It's great to be part of their latest portfolio development scheme."

STEVE DAVIS,
NATIONAL BUSINESS DEVELOPMENT
MANAGER, DIETZEL-UNIVOLT

UNIVOLT'S SLR TRUNKING FOR MAIDSTONE INNOVATION CENTRE

PROJECT: WORKING ENVIRONMENTAL
PRODUCT: SLR TRUNKING

Electrical contractors delivering a full M&E package at Maidstone Innovation Centre have opted for Univolt's SLR trunking with a light grey lid.

Working Environmental is working as part of the Rydon Construction supply chain and is installing Univolt's SLR trunking solution throughout.

The new 30,000sq ft office facility is due for completion this summer and has been designed to create space for SMEs in the life science, healthcare and med-tech sectors. The project has been driven by the local council who are keen to encourage more people to start their med-tech businesses in Maidstone, considered the business capital of Kent.

The site is located within the Kent Medical Campus, just off Junction 7 of the M20. Maidstone Borough Council is reinvesting over £5.2m in recovered business rates from the enterprise zone into the building.

"Our SLR product is perfect for this type of modern, clean environment with its bright white aesthetic and curved profile, achieving DDA compliance through the addition of a light grey lid."

"We've worked closely with the team at Working Environmental to ensure that they make the perfect specification for this great project."

STEVE DAVIS,
NATIONAL BUSINESS DEVELOPMENT
MANAGER, DIETZEL-UNIVOLT

