

CONTENTS



- 1 About Us
- 2 Floor box type and attributes
- 3 Floor box Chooser make specifying your floor box easier
- 5 Two premier floor box ranges
- 6 Minima -
- 8 Rectangle/Square Standard assembly
- 10 Rectangle/Square Retrofit
- 12 Round Standard assembly
- 13 Round Retrofit

- 14 **700 Series -**
- 16 Rectangle/Square Standard assembly
- 18 Rectangle/Square Retrofit
- 20 Round Standard assembly
- 21 Round Retrofit
- 22 Access Grommets -
- 24 Standard Assembly
- 25 Retrofit
- 26 **500 Series**
- 29 **2000 Series**
- 32 Tailored Solutions
- 33 Outlet Plates
- 34 Double Outlet Plates
- 37 Single Outlet Plates
- 39 Trunking



THE UK'S LEADING CABLE MANAGEMENT EXPERTS

Cableduct manufactures premium quality floor boxes and cable management solutions. These range from standard products to tailored solutions designed in collaboration with client teams.

Our floor boxes are hand-finished with great care here in the UK and can be any size, shape and finish so they match our customer's design perfectly.

We are a family-owned business that has been manufacturing in the UK for 50 years, something of which we are very proud.

The secret of our longevity and success is undoubtedly our team and we all take great pride in providing the highest quality products and service to our customers.

We have global reach and operate in all sectors in the UK and internationally. Our most prominent sectors include: hospitality, commercial, prime residential, retail, palaces and heritage.

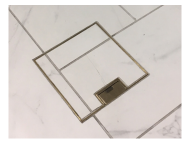
Our customers are at the heart of everything we do and it is their challenges and feedback that drive us. We enjoy working with all customer segments, including but not limited to: architects, designers, consultants, contractors, wholesalers and homeowners.

We believe what sets us apart is our collaborative approach to working with customers and our focus on providing outstanding quality products and service, tailored to our customers' specific needs.

FLOOR BOX RANGES



Minima



700 Series



Access Grommets



500 Series

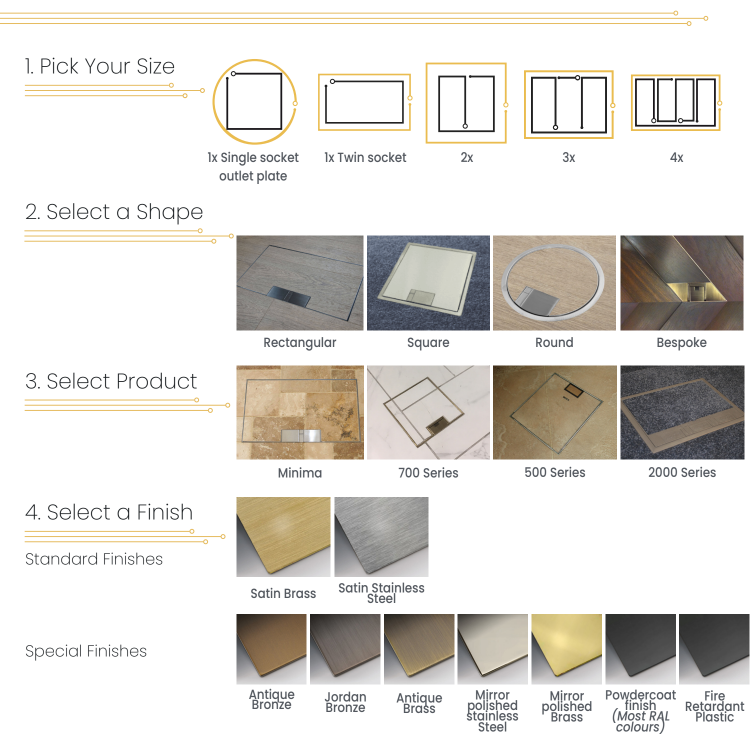


2000 Series

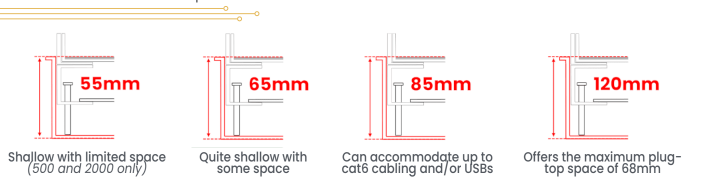
Floor box type and attributes

KEY PRO	2000	500	ACCESS GROMMET	700	MINIMA	
	Rectangular	Υ	Υ		Υ	Υ
	Square				Υ	Υ
SHAPE	Round			Υ	Υ	Υ
	Bespoke				Υ	Υ
0	Stainless steel			Υ	Y	Υ
	Satin brass and bronze / brass lacquer finish			Υ	Υ	Υ
	Powdercoat			Υ	Υ	Υ
FINISH	Mirror polished flap, handle and lid-frame				Υ	Υ
	Unbranded (no Cableduct branding)		Υ	Υ		Υ
	Style	Plastic trim	Shallow	Access only	Classic	Contemporary
	Plastic PC / ABS trim flange (fire retardant)	Υ		·		
	No. Compartments / outlet plates	3 to 4	1 to 4	N/A	1 to 4	1 to 4
SIZE	Base box depth (mm)	55-120	55-120	65	65-120	65-120
	Min height required for floor box (base box bottom to top of floor covering)	62	62	68	75	75
FLOOR COVERING	Lid recess - up to 6mm (fixed)	Υ	Υ			
	Lid recess - up to 30mm			Υ	Υ	Υ
	Retrofit installation (retro)			Υ	Υ	Υ
INSTALLATION	Trim flange (option for 700/ Minima/Access Grommet)	Υ	N	Υ	Υ	Υ
0	Flat lid (completely metal; no recess)		Υ	Υ	Υ	Υ
	Extra strength lid				Υ	Υ
OPTIONS	Brush cable exit					Υ
	Mousehole cable exit				Υ	Υ
	IP65 - when not in use				Υ	Υ
	Access hole closer			Υ		

FLOOR BOX CHOOSER MAKE SPECIFYING YOUR FLOOR BOX EASIER



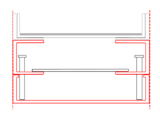
5. Select a Base Depth





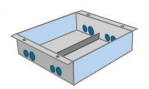


Standard floor box with fixing flange (base box installed BEFORE final floor is fitted)

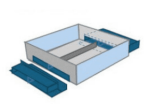


Retrofit floor box without fixing flange (floor box installed AFTER final floor is fitted or with a poured finish, i.e. terrazzo/ polished screed)

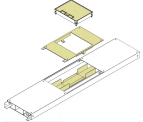
7. Select a Feed Type



Cable/Conduit



Trunking - In Screed



Trunking - Flush Floor (500 & 2000 only)

8. Lid Recess Depth



Shallow carpet/ Vinyl (1mm-6mm deep)



Carpet (3mm-25mm deep)



Timber/Engineered wood (7mm-25mm deep)



Porcelain/Stone tiles (9mm-25mm)



Poured finish (screed, concrete, terrazzo, resin)



Flat lid (metal top; no lid recess)

9. Select a Trim Style



Trimless



Trim Flange

10. Select Optional Extras



Flat lid (metal top; no recess)



Extra strength lid



IP65 when not in use



Brush cable exit



Mousehole cable



Lock



Go to Floor box Chooser online to select the perfect product for your floor box requirements.



TWO PREMIER FLOOR BOX RANGES

Cableduct's Minima and 700 Series floor boxes are setting new standards in premium floor box solutions.

Our commitment to superior engineering and thoughtful design delivers unmatched quality and sophistication for your projects.

What sets apart our floor boxes?

- Nearly invisible floor boxes with very little metal showing.
- Customised lid-recess depth to suit your floor covering.
- Hand finished lid in stainless steel or brass, with special finishes including bronzing, powder coating and mirror polishing.
- Heavy-duty and discreet solid cast handle and outlet flap.
- Welded and dressed seams for added strength and smooth continuous lines.
- Rectangular, square or round as standard, with bespoke shapes available including diamond and parallelogram.



MINIMA

- Contemporary unbranded design.
- Patented spring-closed handle & flaps keep lid fully flush with floor.
- Two cable exit flaps give more space for leads exiting larger square and rectangular floor boxes.



700 Series

- · Classic design with discreet CD logo.
- Elegant look with smooth rounded edges to outlet flap & handle.

MINIMA CONTEMPORARY DESIGNER FLOOR BOX

Contemporary, Unbranded, Solid-cast handle & flaps, Made-to-order, Discreet

For a sleek contemporary finish, the Minima floor box is the perfect choice. Compatible with an extensive range of accessories and with spring-closed outlets, it will ensure that any habitable space is aesthetically attractive and safe from loose cables and wires. The perfect choice for stylish protection against trailing leads.







SHAPE







Rectangular (as standard)

Square (as standard)

Round (as standard)

Bespoke

FINISH

Standard Finishes



Brass-Satin



Stainless Steel-Satin

Special Finishes



Antique Bronze lacquer finish



Powdercoat finish to most RAL colours, including: Bronze, Black



Mirror polished stainless steel



Mirror polished brass

OPTIONS











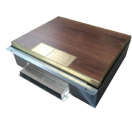
Extra strength lid

Lock

Retrofit

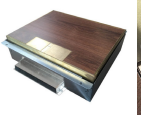


Mousehole cable exit



Spigot for in screed

trunking





IP65 when not in use

Trim Flange

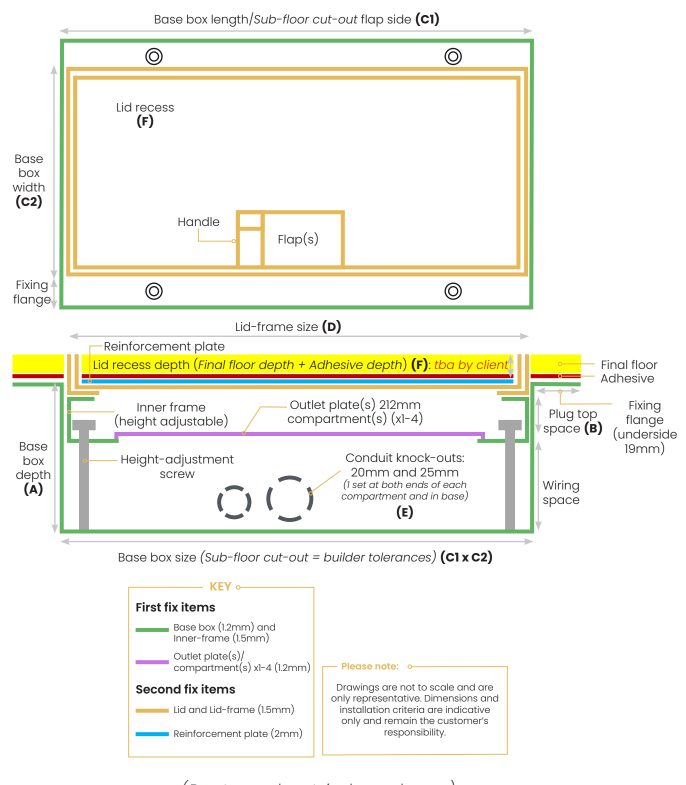
MINIMA (cont.)

RECTANGULAR/STANDARD ASSEMBLY

Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		Α	В	C1 x C2	D	E	F
MIN-M16C	1	65	28	260x158	250x148		10-30
MIN-M18C	1	85	28	260x158	250x148		3-30
MIN-M12C	1	120	68	260x158	250x148		3-30
MIN-M26C	2	65	28	243x260	233x250		10-30
MIN-M28C	2	85	28	243x260	233x250	0	3-30
MIN-M22C	2	120	68	243x260	233x250	Conduit / Trunking	3-30
MIN-M36C	3	65	28	330x260	320x250	- In	10-30
MIN-M38C	3	85	28	330x260	320x250	screed	3-30
MIN-M32C	3	120	68	330x260	320x250		3-30
MIN-M46C	4	65	28	417x260	407x250		10-30
MIN-M48C	4	85	28	417x260	407x250		3-30
MIN-M42C	4	120	68	417x260	407x250		3-30

SQUARE/STANDARD ASSEMBLY

Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		A	В	C1 x C2	D	E	F
MIN-MS6C	1	65	28	160x160	150x150		10-30
MIN-MS8C	1	85	28	160x160	150x150	Conduit	3-30
MIN-MS2C	1	120	68	160x160	150x150		3-30
MIN-MM6C	2	65	28	210x210	200x200		10-30
MIN-MM8C	2	85	28	210x210	200x200	Conduit	3-30
MIN-MM2C	2	120	68	210x210	200x200	Trumbin o	3-30
MIN-M06C	3	65	28	310x310	300x300	Trunking - In	10-30
MIN-M08C	3	85	28	310x310	300x300	screed	3-30
MIN-M02C	3	120	68	310x310	300x300		3-30



(Rectangular, trimless shown)

MINIMA (cont.)

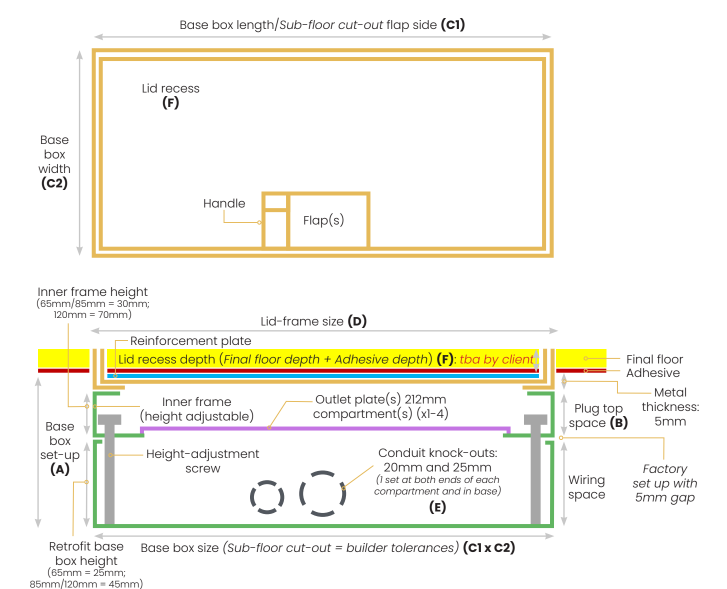
RECTANGULAR/RETROFIT

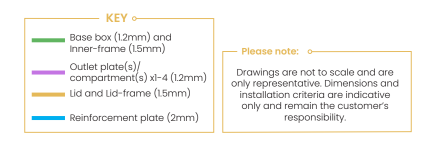
Product Name	No. of compartments/outlet plates	Base box set- up (mm deep)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		A	В	C1 x C2	D	E	F
MIN-M16C	1	65	28	250x148	250x148		3-30
MIN-M18C	1	85	28	250x148	250x148		3-30
MIN-M12C	1	120	68	250x148	250x148		3-30
MIN-M26C	2	65	28	233x250	233x250		3-30
MIN-M28C	2	85	28	233x250	233x250	Conduit	3-30
MIN-M22C	2	120	68	233x250	233x250	Conduit / Trunking	3-30
MIN-M36C	3	65	28	320x250	320x250	- In	3-30
MIN-M38C	3	85	28	320x250	320x250	screed	3-30
MIN-M32C	3	120	68	320x250	320x250		3-30
MIN-M46C	4	65	28	407x250	407x250		3-30
MIN-M48C	4	85	28	407x250	407x250		3-30
MIN-M42C	4	120	68	407x250	407x250		3-30

SQUARE/RETROFIT

Product Name	No. of compartments/outlet plates	Base box set- up (mm deep)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		A	В	C1 x C2	D	E	F
MIN-MS6C	1	65	28	150x150	150x150		3-30
MIN-MS8C	1	85	28	150x150	150x150	Conduit	3-30
MIN-MS2C	1	120	68	150x150	150x150		3-30
MIN-MM6C	2	65	28	200x200	200x200		3-30
MIN-MM8C	2	85	28	200x200	200x200	Conduit	3-30
MIN-MM2C	2	120	68	200x200	200x200	/ Trunking	3-30
MIN-M06C	3	65	28	300x300	300x300	Trunking - In screed	3-30
MIN-M08C	3	85	28	300x300	300x300		3-30
MIN-M02C	3	120	68	300x300	300x300		3-30

DRAWINGS - RECTANGULAR/SQUARE/RETROFIT



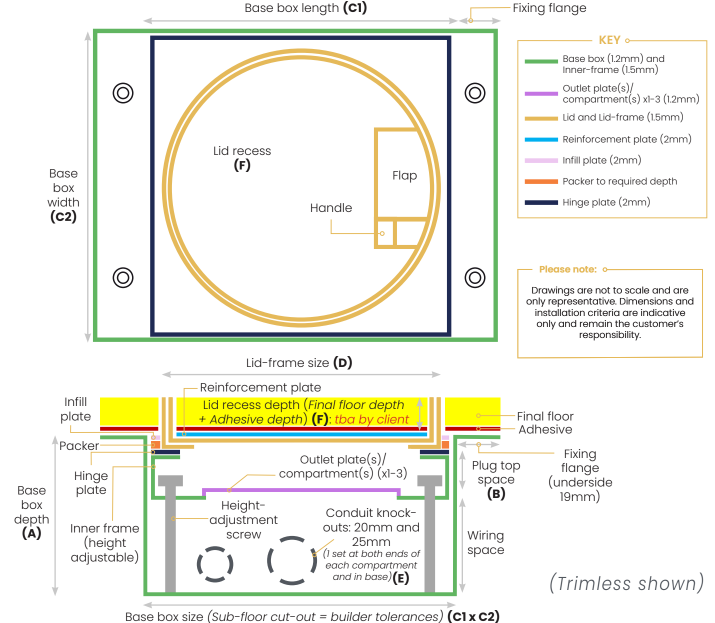


(Rectangular, trimless shown)

MINIMA (cont.)

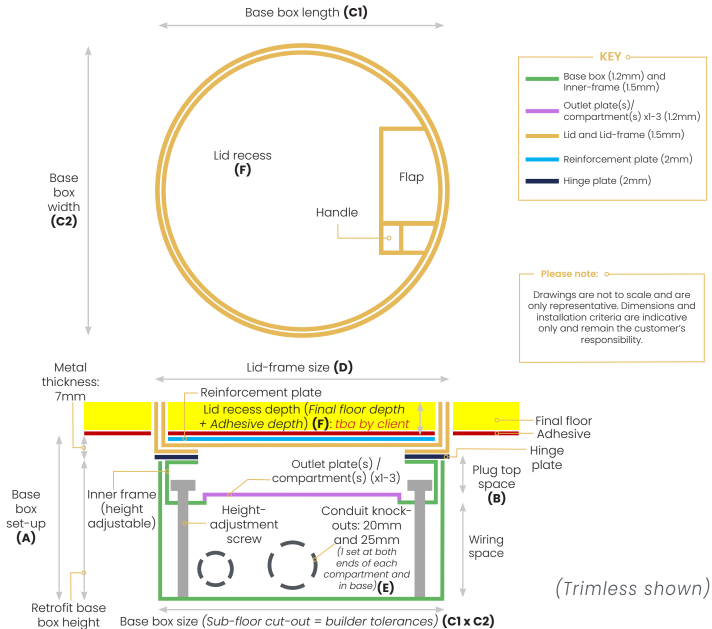
ROUND/STANDARD ASSEMBLY

Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		Α	В	C1 x C2	D	E	F
MIN-RS6S	1	65	28	160x160	127		15-30
MIN-RS8S	1	85	38	160x160	127	Conduit	3-30
MIN-RS2S	1	120	68	160x160	127		3-30
MIN-RO8S	2	85	38	260x243	193		3-30
MIN-RO2S	2	120	68	260x243	193	Conduit /	3-30
MIN-RL6S	3	65	28	310x310	289	Trunking	15-30
MIN-RL8S	3	85	28	310x310	289	- In screed	3-30
MIN-RL2S	3	120	68	310x310	289		3-30



ROUND/RETROFIT

Product Name	No. of compartments/outlet plates	Base box set- up (mm deep)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		A	В	C1 x C2	D	E	F
MIN-RS6R	1	65	28	127x127	127		3-30
MIN-RS8R	1	85	38	127x127	127		3-30
MIN-RS2R	1	120	68	127x127	127		3-30
MIN-RO8R	2	85	38	193x193	193	Conduit	3-30
MIN-RO2R	2	120	68	193x193	193	3 0 7 7 G 1 G 1 G	3-30
MIN-RL6R	3	65	28	289x289	289		3-30
MIN-RL8R	3	85	28	289x289	289		3-30
MIN-RL2R	3	120	68	289x289	289		3-30



700 SERIES CLASSIC AND ELEGANT FLOOR BOX

Classic, With CD logo, Solid-cast handle & flap, Made-to-order, Discreet

The 700 series floor box is designed to create a stylish heritage aesthetic. Featuring a retro-style cable opening function with pull-up handle, it is discreet and understated and suitable for all types of residential and commercial installations. It is often specified for use in timber floored offices where a multi-outlet floor box is required.







SHAPE









Rectangular (as standard)

Square (as standard)

Round (as standard)

Bespoke

FINISH

Standard Finishes



Brass-Satin



Stainless Steel-Satin

Special Finishes







Powdercoat finish to most RAL colours, including: Bronze, Black



Jordan Bronze

lacquer finish



steel



Mirror polished brass

OPTIONS



Lock





Mousehole cable exit



Trim Flange (Rectangular shown)



Flat lid (metal top; no recess)



Spigot for in screed trunking



Extra strength lid



IP65 when not in use

700 SERIES (cont.)

RECTANGULAR/STANDARD ASSEMBLY

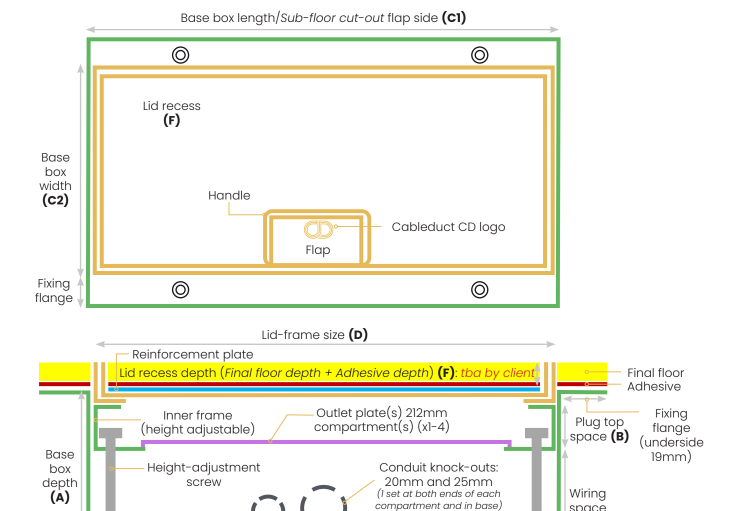
Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		A	В	C1 x C2	D	E	F
SBOX-716	1	65	28	260x158	250x148		10-30
SBOX-718	1	85	28	260x158	250x148		3-30
SBOX-712	1	120	68	260x158	250x148		3-30
SBOX-726	2	65	28	243x260	233x250		10-30
SBOX-728	2	85	28	243x260	233x250	Conduit	3-30
SBOX-722	2	120	68	243x260	233x250	Conduit / Trunking	3-30
SBOX-736	3	65	28	330x260	320x250	- In	10-30
SBOX-738	3	85	28	330x260	320x250	screed	3-30
SBOX-732	3	120	68	330x260	320x250		3-30
SBOX-746	4	65	28	417x260	407x250		10-30
SBOX-748	4	85	28	417x260	407x250		3-30
SBOX-742	4	120	68	417x260	407x250		3-30

SQUARE/STANDARD ASSEMBLY

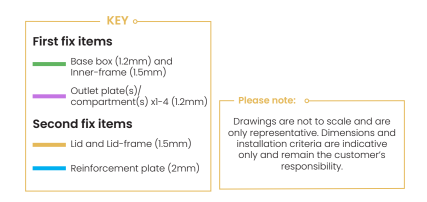
PRODUCT RANGE

SBOX-7S8 1 85 28 160x160 150x150 Conduit 3-30 SBOX-7S2 1 120 68 160x160 150x150 3-30 SBOX-7M6 2 65 28 210x210 200x200 10-30 SBOX-7M8 2 85 28 210x210 200x200 Conduit 3-30 SBOX-7M2 2 120 68 210x210 200x200 / 3-30	Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
SBOX-7S8 1 85 28 160x160 150x150 Conduit 3-30 SBOX-7S2 1 120 68 160x160 150x150 3-30 SBOX-7M6 2 65 28 210x210 200x200 10-30 SBOX-7M8 2 85 28 210x210 200x200 Conduit 3-30 SBOX-7M2 2 120 68 210x210 200x200 7 3-30			Α	В	C1 x C2	D	E	F
SBOX-7S2 1 120 68 160x160 150x150 3-30 SBOX-7M6 2 65 28 210x210 200x200 10-30 SBOX-7M8 2 85 28 210x210 200x200 Conduit 3-30 SBOX-7M2 2 120 68 210x210 200x200 3-30	SBOX-7S6	1	65	28	160x160	150x150		10-30
SBOX-7M6 2 65 28 210x210 200x200 10-30 SBOX-7M8 2 85 28 210x210 200x200 Conduit 3-30 SBOX-7M2 2 120 68 210x210 200x200 / 3-30	SBOX-7S8	1	85	28	160x160	150x150	Conduit	3-30
SBOX-7M8 2 85 28 210x210 200x200 Conduit 3-30 SBOX-7M2 2 120 68 210x210 200x200 / 3-30	SBOX-7S2	1	120	68	160x160	150x150		3-30
SBOX-7M2 2 120 68 210x210 200x200 / 3-30	SBOX-7M6	2	65	28	210x210	200x200		10-30
	SBOX-7M8	2	85	28	210x210	200x200	Conduit	3-30
	SBOX-7M2	2	120	68	210x210	200x200	Trupkin a	3-30
SBOX-706 3 65 28 310x310 300x300 - In 10-30	SBOX-706	3	65	28	310x310	300x300	Trunking - In	10-30
SBOX-708 3 85 28 310x310 300x300 screed 3-30	SBOX-708	3	85	28	310x310	300x300	screed	3-30
SBOX-702 3 120 68 310x310 300x300 3-30	SBOX-702	3	120	68	310x310	300x300		3-30

DRAWINGS - RECTANGULAR/SQUARE/STANDARD ASSEMBLY



Base box size (Sub-floor cut-out = builder tolerances) (C1 x C2)



(E)

(Rectangular, trimless shown)

space

700 SERIES (cont.)

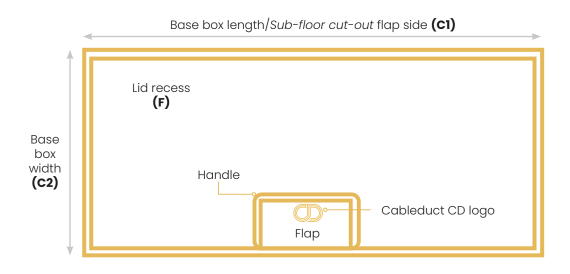
RECTANGULAR/RETROFIT

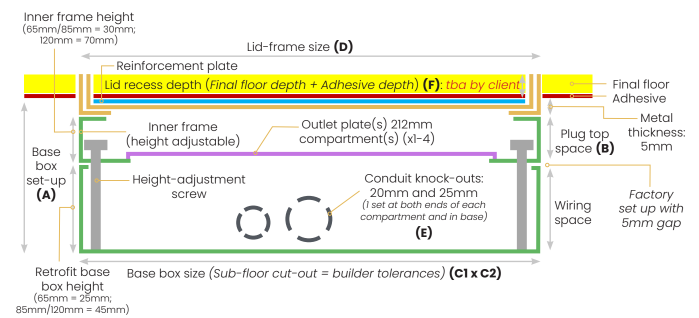
Product Name	No. of compartments/outlet plates	Base box set- up (mm deep)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		Α	В	C1 x C2	D	E	F
SBOX-716	1	65	28	250x148	250x148		3-30
SBOX-718	1	85	28	250x148	250x148		3-30
SBOX-712	1	120	68	250x148	250x148		3-30
SBOX-726	2	65	28	233x250	233x250		3-30
SBOX-728	2	85	28	233x250	233x250	0	3-30
SBOX-722	2	120	68	233x250	233x250	Conduit / Trunking	3-30
SBOX-736	3	65	28	320x250	320x250	- In	3-30
SBOX-738	3	85	28	320x250	320x250	screed	3-30
SBOX-732	3	120	68	320x250	320x250		3-30
SBOX-746	4	65	28	407x250	407x250		3-30
SBOX-748	4	85	28	407x250	407x250		3-30
SBOX-742	4	120	68	407x250	407x250		3-30

SQUARE/RETROFIT

Product Name	No. of compartments/outlet plates	Base box set- up (mm deep)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		Α	В	C1 x C2	D	E	F
SBOX-7S6	1	65	28	150x150	150x150		3-30
SBOX-7S8	1	85	28	150x150	150x150	Conduit	3-30
SBOX-7S2	1	120	68	150x150	150x150		3-30
SBOX-7M6	2	65	28	200x200	200x200		3-30
SBOX-7M8	2	85	28	200x200	200x200	Conduit	3-30
SBOX-7M2	2	120	68	200x200	200x200	/ Trupking	3-30
SBOX-706	3	65	28	300x300	300x300	Trunking - In	3-30
SBOX-708	3	85	28	300x300	300x300	screed	3-30
SBOX-702	3	120	68	300x300	300x300		3-30

DRAWINGS - RECTANGULAR/SQUARE/RETROFIT







(Rectangular, trimless shown)

700 SERIES (cont.)

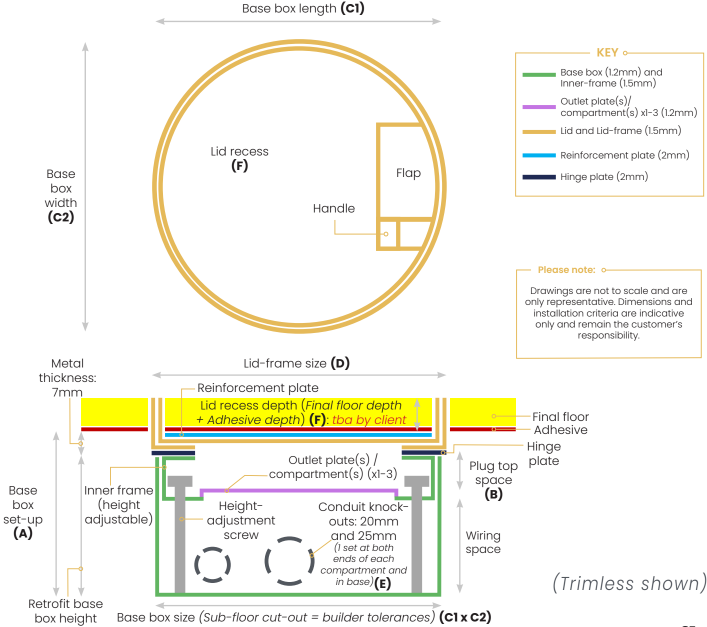
ROUND/STANDARD ASSEMBLY

Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)				
		A	В	C1 x C2	D	E	F				
SBOX-7RS-65	1	65	28	160x160	127		15-30				
SBOX-7RS-85	1	85	38	160x160	127	Conduit	3-30				
SBOX-7RS-120	1	120	68	160x160	127		3-30				
SBOX-7RO-85	2	85	38	260x243	193		3-30				
SBOX-7RO-120	2	120	68	260x243	193	Conduit /	3-30				
SBOX-7RL-65	3	65	28	310x310	289	Trunking	15-30				
SBOX-7RL-85	3	85	28	310x310	289	- In screed	3-30				
SBOX-7RL-120	3	120	68	310x310	289	001000	3-30				
↑	←	Base b	oox length (C1)		Fixing	g flange KE Base box (1	Y o				
Base box width (C2)		d recess (F)	Cableduct CD Handle	Flap	O Dr onl ir	Inner-fram Outlet plate compartm Lid and Lid- Reinforcem Infill plate (Packer to re Hinge plate	e (1.5mm) e(s)/ ent(s) x1-3 (1.2mm) e-frame (1.5mm) ment plate (2mm) f-2mm) equired depth e (2mm) to scale and are b. Dimensions and a re indicative the customer's				
	—		ame size (D)	→							
(A) (h	ge tte	Adhesive de	Outlet plated compartment(s Conduit outs: 20 (1 set at ble each content)	y client (s)/	Plug top space (B) Wiring space	sive Fixing flange (underside 19mm)	ss shown)				

Base box size (Sub-floor cut-out = builder tolerances) (C1 x C2)

ROUND/RETROFIT

Product Name	No. of compartments/outlet plates	Base box set- up (mm deep)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Min-Max (mm)
		A	В	C1 x C2	D	E	F
SBOX-7RSR-65	1	65	28	127x127	127		3-30
SBOX-7RSR-85	1	85	38	127x127	127		3-30
SBOX-7RSR-120	1	120	68	127x127	127		3-30
SBOX-7ROR-85	2	85	38	193x193	193	Conduit	3-30
SBOX-7ROR-120	2	120	68	193x193	193		3-30
SBOX-7RLR-65	3	65	28	289x289	289		3-30
SBOX-7RLR-85	3	85	28	289x289	289		3-30
SBOX-7RLR-120	3	120	68	289x289	289	, ,	3-30



ACCESS GROMMETS FOR ACCESS ONLY

Made-to-Order, Discreet, Metal, Robust, Access only

Access grommets are for access only, no power or data sockets are fitted within the grommet. They are a popular choice for large scale cable containment and distribution. They can be specified in a range of sizes to meet your project requirements. Standard finish is stainless-steel or brass, with optional bronzing and powder-coating available.



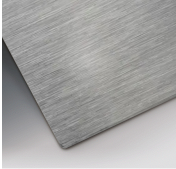




FINISHES

Standard Finishes





Brass-Satin

Stainless Steel-Satin

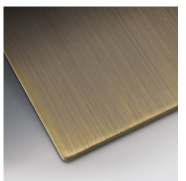
Special Finishes



Antique Bronze lacquer finish



Jordan Bronze lacquer finish



Antique Brass lacquer finish



Powdercoat finish to most RAL colours, including: Bronze, Black

OPTIONS



Standard access grommet, trimless



Flat Lid (metal top; no recess) (Trimless shown)

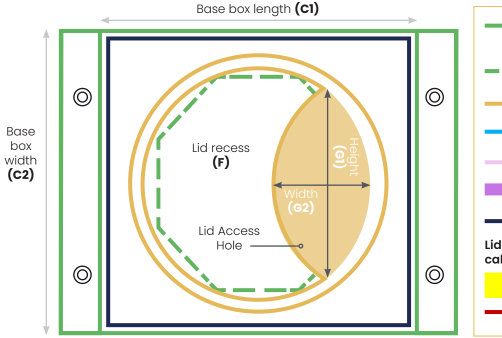


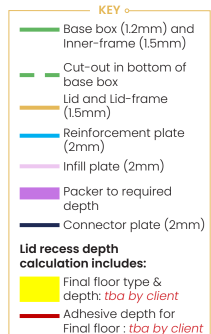
Closer
(to cover lid access hole
when access grommet is not
in use and located in areas
with foot traffic)
(Trimless and flat lid shown)

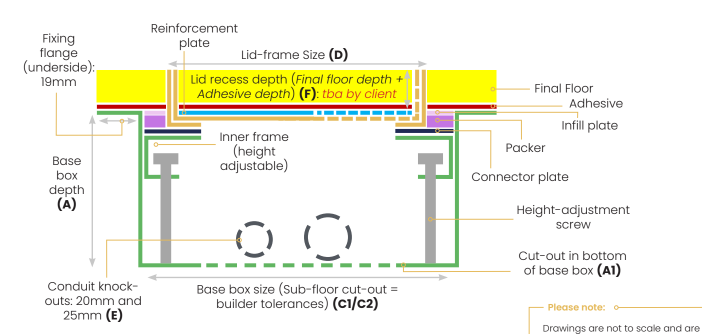
ACCESS GROMMETS (cont.)

STANDARD ASSEMBLY/TRIMLESS

Product Name	Base box depth (mm)	Cut-out size (mm)	Base box size (mm)	Lid-frame size (mm)	Feed type	Recess: Min-Max (mm)	Lid access hole size: length x width (mm)
	A	Al	C1 x C2	D	E	F	G1 x G2
GROM-RS	65	105x105	160x160	127	Conduit	3-30	100x55
GROM-RO	65	175x192	243x260	193	Conduit	3-30	120x60
GROM-RL	65	240x240	310x310	289	Conduit	3-30	165x73



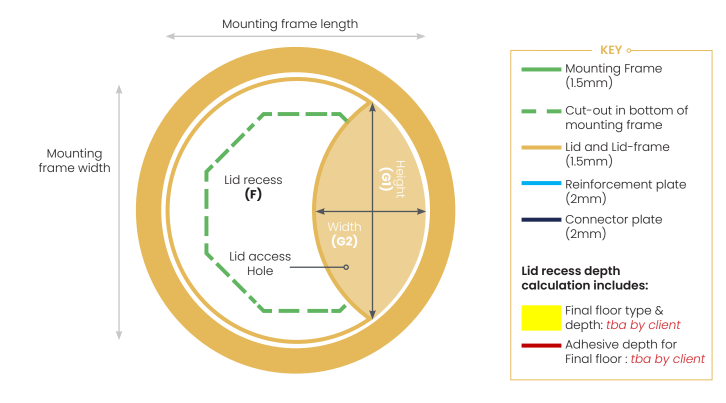


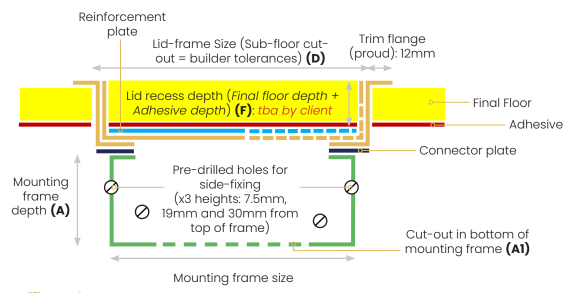


only representative. Dimensions and installation criteria are indicative only and remain the customer's responsibility.

RETROFIT/WITH TRIM FLANGE

Product Name	Mounting frame depth (mm)	Cut-out size (at widest; mm)	Lid-frame diameter (mm)	Recess: Min-Max (mm)	Lid access hole size: length x width (mm)
	A	A1	D	F	G1 x G2
GROM-RS R	40	92x72	127	3-30	100x55
GROM-ROR	40	163x121	193	3-30	120x60
GROM-RL R	40	222x140	289	3-30	165x73





Drawing and cross-section are not to scale and are only representative. Dimensions and installation criteria are indicative only and intended to aid customer planning. Exact installation dimensions and actions remain the customer's responsibility.

500 SERIES SHALLOW FLOOR BOX FOR OFFICES

Shallow, Discreet, Unbranded, Integrated

The 500 series floor box is a versatile cable containment unit available in many sizes. The Lid is trimless in the 500 series floor box's design. It is completely discreet with recessed outlet flaps. It is a popular option for installations in open plan offices and schools and where site conditions and budgets are restricted.







STANDARD ASSEMBLY

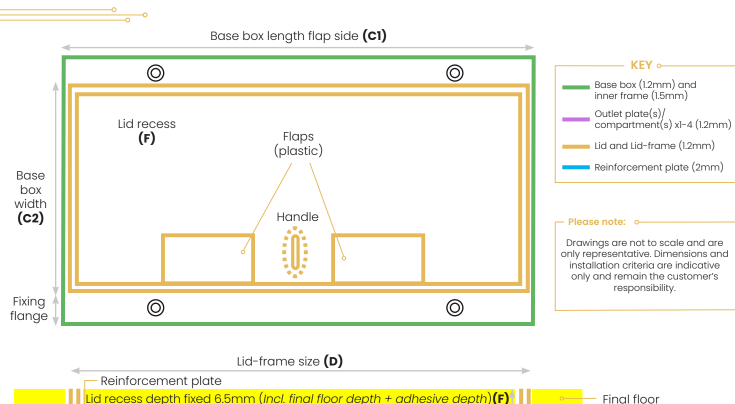
Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Fixed (mm)
		Α	В	C1 x C2	D	E	F
SBOX-514	1	55	20	132x276	126x230		
SBOX-518	1	65	27	132x236	126x230		
SBOX-516	1	85	27	132x236	126x230		
SBOX-512	1	120	27	132x236	126x230		
SBOX-524	2	55	20	219x276	213x230		
SBOX-528	2	65	27	213x236	213x230		
SBOX-526	2	85	27	213x236	213x230		
SBOX-522	2	120	27	213x236	213x230	Conduit	6.5
SBOX-504	3	55	20	306x276	300x230	Conduit	6.5
SBOX-508	3	65	27	306x236	300x230		
SBOX-506	3	85	27	306x236	300x230		
SBOX-502	3	120	27	306x236	300x230		
SBOX-544	4	55	20	393x276	387x230		
SBOX-548	4	65	27	393x236	387x230		
SBOX-546	4	85	27	393x236	387x230		
SBOX-542	4	120	27	393x236	387x230		,

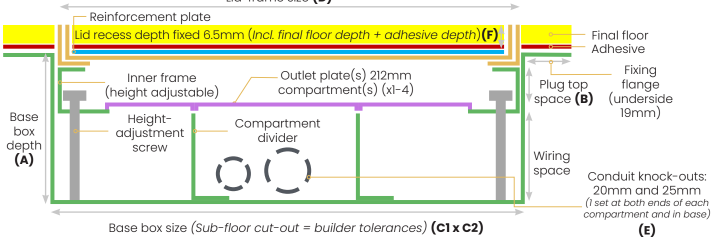
INTEGRATED WITH TRUNKING

Product Name	No. of compartments/outlet plates	Base box depth (mm)	Plug top space - max (fixed) (mm)	Base box size (mm)	Lid-Frame size (mm)	Feed type	Recess: Fixed (mm)
		A	В	C1 x C2	D	E	F
SBOX-505-U2/U	3	55	20	306x276	300x230	Trunking - in	
SBOX-508-U2/U	3	65	27	306x236	300x230	screed / integrated	
SBOX-FF12-502	3	55	20	n/a	300x230	Trunking - flush screed /	6.5
SBOX-FF13-503	3	65	27	n/a	300x230	integrated. No base box and supplied with	
SBOX-FF15-503	4	65	27	n/a	387x230	length of flush floor lid and channel	

500 SERIES (cont.)

DRAWINGS





OPTIONS



2000 SERIES PLASTIC FIRE-RETARDANT FLOOR BOX

Discreet, Plastic, Fire-retardant, Integrated

If your project includes carpet-tiled floors in offices, a more generic floor box is all that is needed. Where style and discretion are secondary to functionality and protection, or if a project is timesensitive and requires numerous floor boxes, the 2000 series floor box is the best option and will not compromise your safety or your interior aesthetic.

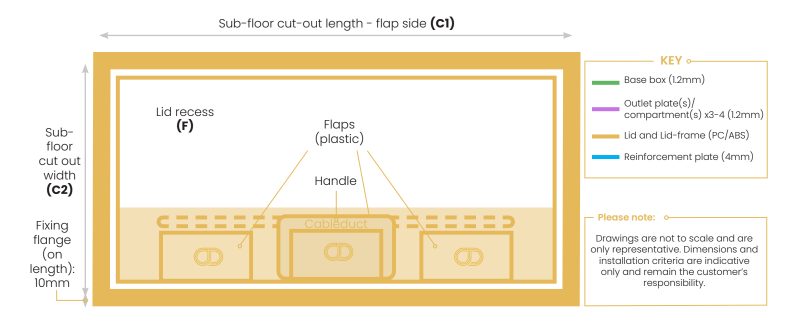


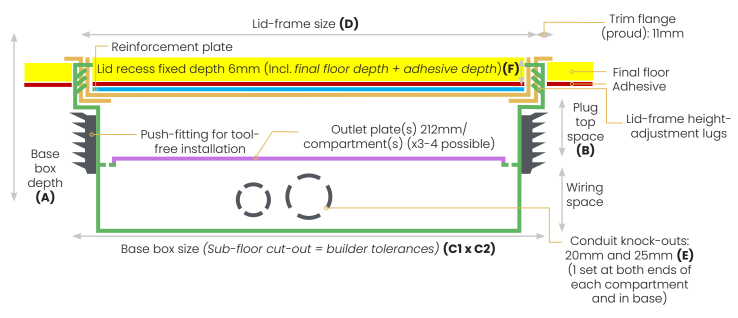




2000 SERIES (cont.)

Product Name	No. of compartments/ outlet plates	Base box depth (mm)	Plug top space - max (variable) (mm)	Sub-floor cut-out size (mm)	Lid- Frame size (mm)	Feed type	Recess: Fixed (mm)
		Α	В	C1 x C2	D	E	F
SBOX-2355C	3	55	28-31	307x244		Conduit boot	
SBOX-2355U3	3	55	28-31	307x244		Trunking - In screed U3 (boot with spigot entry)	
SBOX-2355FF	3	55	28-31	No base box		Trunking - Flush screed FF12 / integrated. No base box and supplied with length of flush floor lid and channel	
SBOX-2365C	3	65	30-34	307x227		Conduit	
SBOX-2365U3	3	65	30-34	307x244		Trunking - In screed U3 (boot with spigot entry)	
SBOX-2365FF	3	65	30-34	No base box		Trunking - Flush screed FF13 / integrated. No base box and supplied with length of flush floor lid and channel	
SBOX-2385C	3	85	35-41	307x227	300x217	Conduit	6
SBOX-2385U3	3	85	35-41	307x244		Trunking - In screed U3 (boot with spigot entry)	
SBOX-2320C	3	120	63-69	307x227		Conduit	
SBOX-2455C	4	55	28-31	307x244		Conduit boot	
SBOX-2455U3	4	55	28-31	307x244		Trunking - In screed U3 (boot with spigot entry)	
SBOX-2465C	4	65	30-34	307x227		Conduit	
SBOX-2465U3	4	65	30-34	307x244		Trunking - In screed U3 (boot with spigot entry)	
SBOX-2485C	4	85	35-41	307x227		Conduit	
SBOX-2485U3	4	85	35-41	307x244		Trunking - In screed U3 (boot with spigot entry)	
SBOX-2420C	4	120	63-69	307x227		Conduit	





OPTIONS

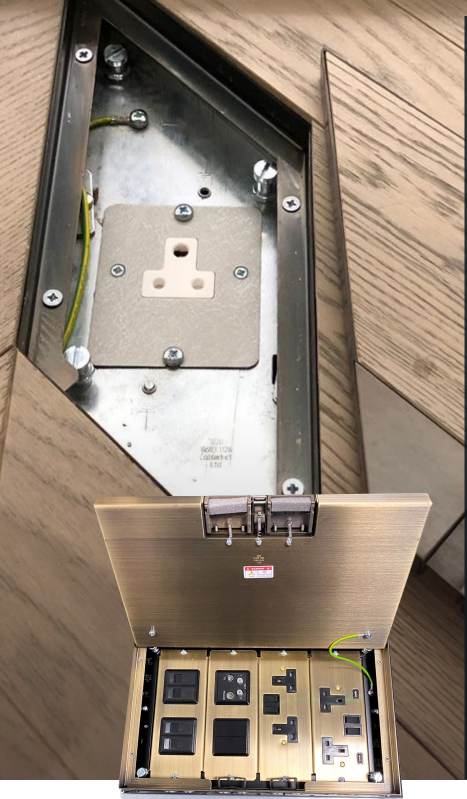


TAILORED SOLUTIONS

Cableduct floor boxes and containment solutions can be bespoke designed to meet your exact project specifications.

Whatever size and shape of floor box you need, we can design, manufacture, and supply the perfect solution for you.

Many of our bespoke floor boxes and containment units use the features of our standard products tailored to meet your requirements. This enables us to offer a myriad of solutions to meet almost any of your cable management needs.



YOU DESIGN

What you need your floor box to do and what you want it to look like are paramount for us.

Cableduct take into consideration project details, site conditions and your design intent for the project.

Developing a tailored solution for the interior and exterior of your desired floor box/trunking solution is a consultative process; we're with you every step of the way.

WE BRING TO LIFE

We create bespoke floor box/ trunking solutions tailored to suit your specific project requirements.

Our skilled team transform the most intricate floor box design ideas into a high-functioning and aesthetically-attractive reality (i.e. ideas to reality).

We work with each individual client to help realise their vision. We can create any-sized floor box and many bespoke shapes, including parallelograms, triangles and hexagons.

We can also often match your floor box's design with your floor covering and the finish with other accessories in the room for a seamless design.

OUTLET PLATES CHOOSING YOUR OUTLET PLATES

Please follow these steps to decide which outlet plates and floor box shape work best for your project:

- First, decide how many power plug sockets and data/AV points are required.
 - We mount these in metal 'outlet plates' as per "Outlet plate example".
- Then, select which outlet plates work best for your combination of power plug sockets and data/AV points using the tables of possible configurations in the following pages:
 - Most popular shown first, then Options, for:
 - Double outlet plates.
 - Single outlet plates.
 - Bespoke plates are also possible, on request.



Floor box example: 3 x outlet plates/compartments

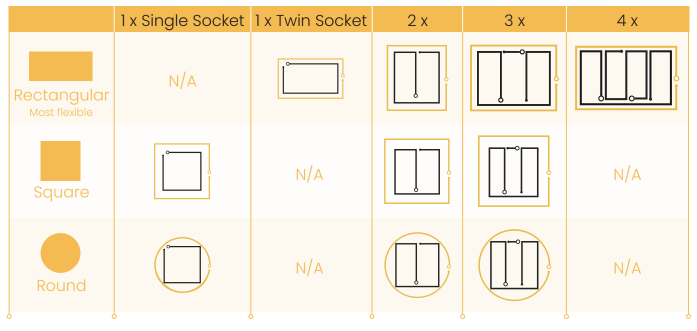


Outlet plate example

 Finally, decide how many outlet plates/compartments you need and which shape of floor box is possible, using the layouts below:

'Outlet plates' are fitted in floor boxes as per *Floor box example*.

Floor box size and shape: # outlet plates/compartments



DOUBLE OUTLET PLATES

Most popular

KEY °

55+ for shallower 55mm and 65mm base boxes (side-wired)

85+ for deeper 85mm and 120mm base boxes

	•		l							
RELEVANT	PRODUCT	2000	2000	500/ 700/ MINIMA	700/ MINIMA	700/MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	IP65 box. (Base box. 700 = 85mm & 120mm; Minima = 120mm)
#COMPART OUTLET	MENTS (c) / PLATES	3	4	1-4	1	2 and 3	3	1	2	1-4
(Rectangular=R	APE lect; Square=Sq; nd retro=RdRet)	Rect	Rect	Rect	Sq/Rd	Sq/Rd/RdRet	Sq	RdRet	RdRet	Rect/Sq
RELEVAN	IT MODEL	3c	4c	ALL	Sq: 150x150mm, Rd: 127mm	Sq: 200x200mm; Rd: 193mm & 289mm; RdRet: 289mm	Sq: 300x 300mm	RdRet: 127mm	RdRet: 193mm	ALL Rect, Sq: 300x300mm
1 1	2x 13A switched 85+	2354	2454	554		7RO54	554			7RO54
# # d.	2x 13A switched - side wired 55+	23548	2454\$	554-S		7RO54-S	554-S			
T. T.	2x single 13A switched WANDSWORTH sockets - side- wired 55+			574			574			
	2x 13A switched with 2x USB-A 85+	2354- 2USB	2454- 2USB	554- 2USB		7RO54-2USB	554- 2USB			7RO54-2USB
	2x 13A switched 1x USB-A & 1x USB-C 85+			554- USBAC		7RO54-USBAC	554- USBAC			7RO54-USBAC
	2x Euromod 50x50 module 85+(65)	2359	2459	559		7RO59	559			7RO59
	2x 13A witch latching RCD 85+	2361		561		7RO61	561		7RO-R61 (no divider)	7RO61
.TT.	2x 5A unswitched	2376	2476	576		7RO76	576		7RO-R76	7RO76
T. T. T.	1x Twin 13A switched & 1x Single 5A 85+			577			557			
4.4.4.	lx Twin 13A switched & lx Single 5A - side wired 55+			577S			557S			
	2x 13A switched with 1x 5A socket & 2x USB-A sockets 85+			577- 2USB			577- 2USB			
	4x LJ6C cut outs (22.4x36.4mm) 85+(55)	2391	2491	591		7RO91	591		7RO-R91	7RO91
	Bespoke plates available				S .) (

DOUBLE OUTLET PLATES

Options

KEY °

55+ for shallower 55mm and 65mm base boxes (side-wired)

85+ for deeper 85mm and 120mm base boxes

RELEVANT	PRODUCT	2000	2000	500/ 700/ MINIMA	700/ MINIMA	700/MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	IP65 box. (Base box. 700 = 85mm & 120mm; Minima = 120mm)
	TMENTS (c) / TPLATES	3	4	1-4	1	2 and 3	3	1	2	1-4
(Rectangular=F	APE Rect; Square=Sq; and retro=RdRet)	Rect	Rect	Rect	Sq/Rd	Sq/Rd/RdRet	Sq	RdRet	RdRet	Rect/Sq
RELEVAN	NT MODEL	3c	4c	ALL	Sq: 150x150mm, Rd: 127mm	Sq: 200x 200mm; Rd: 193mm & 289mm; RdRet: 289mm	Sq: 300x 300mm	RdRet: 127mm	RdRet: 193mm	ALL Rect, Sq: 300x300mm
	Blank Plate double	2301	2401	501		7RO01	501		7RO- R01	7RO01
1: 1.	2x 13A unswitched			573		7RO55	573		7RO- R13A	
	2x standard 1 gang apertures	2358		558			558			
	2x standard 1 gang apertures - dished 85+			558D			558D			
	3x Euromod 50x50 module 85+(65)			559-S			559-S			
	lx Single 13A switched & lx 1 gang aperture			575			575			
	1x 13A switched & 1x euromod 50x50 module 85+			578		7RO78	578			
1	1x 13A switched & 1x euromod 50x50 module - side-wired 55+			578-S			578-S			
	lx standard 2 gang aperture	2386		586		s (586			

DOUBLE OUTLET PLATES

Options

KEY ∘

55+ for shallower 55mm and 65mm base boxes (side-wired)

85+ for deeper 85mm and 120mm base boxes

RELEVANT	PRODUCT	2000	2000	500/ 700/ MINIMA	700/ MINIMA	700/MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	IP65 box. (Base box. 700 = 85mm & 120mm; Minima = 120mm)
#COMPARTMENTS (c) / OUTLET PLATES		3	4	1-4	1	2 and 3	3	1	2	1-4
(Rectangular=F	APE Rect; Square=Sq; nd retro=RdRet)	Rect	Rect	Rect	Sq/Rd	Sq/Rd/RdRet	Sq	RdRet	RdRet	Rect/Sq
RELEVAN	IT MODEL	3c	4c	ALL	Sq: 150x150mm, Rd: 127mm	Sq: 200x 200mm; Rd: 193mm & 289mm; RdRet: 289mm	Sq: 300x 300mm	RdRet: 127mm	RdRet: 193mm	ALL Rect, Sq: 300x300mm
	lx standard 2 gang aperture 85+			586D			586D			
4"4"4	3x 13A switched 85+			588			588			
4.4.4	3x 13A switched - side wired 55+			588\$			588\$			
1 1 1	3x 13A unswitched 55+	2390	2490	590			590			
1: 1:1:	3x 13A unswitched - side wired 55+			590-S			590-S			
	6x LJ6C cut outs (22.4x36.4mm) 85+(65)	2391S	2491S	591-S		7RO-91S	591-S			7RO91S
EE	4x LJ6C cut outs angled plates 85+	2393	2493	593			593			
	Plate to accept 1x US Decora duplex panel mount 85+			571		7RO71	571		7RO- R7I	7RO71

SINGLE OUTLET PLATES

Most popular

KEY °

55+ for shallower 55mm and 65mm base boxes (side-wired)

85+ for deeper 85mm and 120mm base boxes

RELEVANT	PRODUCT	2000	2000	500/ 700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	IP65 box. (Base box. 700 = 85mm & 120mm; Minima = 120mm)
#COMPARTOUTLET	TMENTS (c) / T PLATES	3	4	1-4	1	2 and 3	3	1	2	1-4
SH (Rectangular=F Round=Rd; Rou	IAPE Rect; Square=Sq; Ind retro=RdRet)	Rect	Rect	Rect	Sq/Rd	Sq/Rd/ RdRet	Sq	RdRet	RdRet	Rect/Sq
RELEVAN	NT MODEL	3c	4c	ALL	Sq: 150x150mm, Rd: 127mm	Sq: 200x 200mm; Rd: 193mm & 289mm; RdRet: 289mm	Sq: 300x 300mm	RdRet: 127mm	RdRet: 193mm	ALL Rect, Sq: 300x300mm
	1x 13A switched 85+				7RS-75W					
	1x 13A switched - side wired 55+				7RS-75S					
	1x 13A switched with USB-A 85+				7RS-75USB					
	1x Euromod 50x50 module 85+(65)				7RS-59			7RS- R59	7RO- R59	
• • •	lx 5A unswitched			557	7RS-5AMP	7RO57	557	7RS-R- 76	7RO- R5AMP	
	2x LJ6C cut outs (22.4x36.4mm) 85+(65)				7RS-91			7RS- R91		

SINGLE OUTLET PLATES

Options

KEY °

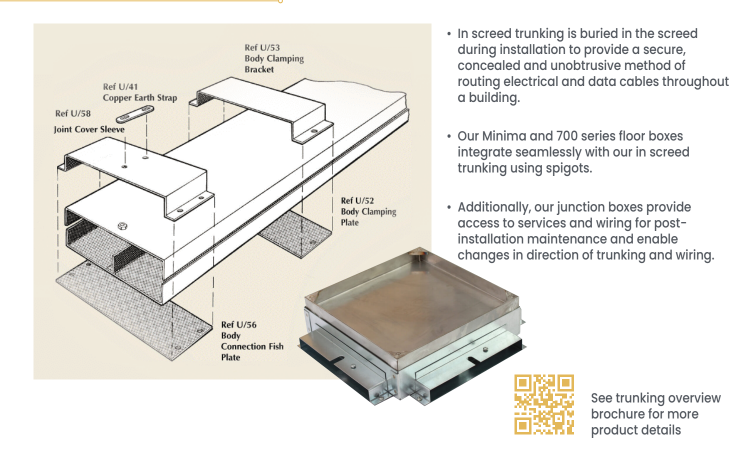
55+ for shallower 55mm and 65mm base boxes (side-wired)

85+ for deeper 85mm and 120mm base boxes

RELEVANT	PRODUCT	2000	2000	500/ 700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	700/ MINIMA	IP65 box. (Base box: 700 = 85mm & 120mm; Minima = 120mm)
	TMENTS (c) / T PLATES	3	4	1-4	1	2 and 3	3	1	2	1-4
(Rectangular=F	IAPE Rect; Square=Sq; Ind retro=RdRet)	Rect	Rect	Rect	Sq/Rd	Sq/Rd/ RdRet	Sq	RdRet	RdRet	Rect/Sq
RELEVAN	nt model	3c	4c	ALL	Sq: 150x150mm, Rd: 127mm	Sq: 200x 200mm; Rd: 193mm & 289mm; RdRet: 289mm	Sq: 300x 300mm	RdRet: 127mm	RdRet: 193mm	ALL Rect, Sq: 300x300mm
	Blank Plate single				7RS01			7RS- ROI		
	1x 13A unswitched 85+(65)				7RS-13A			7RS- R13A		
	1x standard 1 gang aperture				7RS- 581GAN					
	lx 13A unswitched & lx LJ6C cut out 85+(65)				7RS-13RJ					
			> (s .		5	

TRUNKING

UNDERFLOOR IN SCREED



OTHER TRUNKING

FLUSH FLOOR

Designed for use in screed floors and to sit flush with the surrounding screed. This provides the best flexibility for moving floor boxes up and down the trunking run, as required.

PERIMETER & BENCH

Robust, durable and stylish skirting and dado perimeter trunking for low or mid-level above the floor. Available in a wide variety of sizes, profiles and finishes. Bench trunking is a low-profile solution for worktops.

SURFACE (P.O.A. only)

Surface trunking is installed directly onto a wall, floor, or ceiling to contain unsightly wires and to prevent trip hazards. It is fully customisable and available in any size.

PEDESTAL BOXES

Pedestal boxes are a neat and unobtrusive choice for desk and worktops in office environments, education establishments and healthcare buildings. Available in a wide variety of sizes, profiles and finishes.

