



Cableduct Limited

The Largest Range of Standard Floor Boxes

— L I M I T E D —

We offer the largest range of floor boxes of any manufacturer. What is bespoke to others is standard for us.

All of our boxes are made with strong base units, and are suitable for cavity or screed floors. However, even this large range of boxes may not suit all sites. Please contact our experienced sales team to discuss how these ranges can be adapted further.





All of our floor boxes are high quality. When choosing the right one it is important to pick a floor box that does everything you need it to, and is suitable for the floor requirements on your site. Not all floor boxes are the same.

Take a look below and see which of our floor boxes you should choose.

2000 Series



The classic office floor box with innovative features

- 6mm lid recess, with trim flange ideal for carpeted floors
- Suitable for screed or cavity sub floor
- 4.0mm thick infill for strength
- 3 or 4 compartment
- Instant, tool free installation (patented)
- Sprung closed outlet flaps (patented)







500 Series



A highly adaptable, trimless floor box

- 0 (flat lid) to 6.5mm lid recess, trimless, ideal for vinyl or resin floors
- Suitable for screed or cavity sub floor
- 1, 2, 3, or 4 compartment
- Easily adapted to any size making ideal for retro fitting or refurbishment



700 Series



The prestigious floor box for any floor covering

- Any lid recess from 0 (flat lid) to 30mm
- Suitable for screed or cavity sub floor
- 1, 2, 3, 4 compartment
- Easily adapted to any size
- Available with or without trim flange
- In stainless steel, brass or antique bronze finish trim flange
- Available IP65 version







Minima



The most prestigious floor box for any floor covering

- Any lid recess from 0 (flat lid) to 30mm
- Suitable for screed or cavity sub floor
- 1, 2, 3, 4 compartment
- Easily adapted to any size
- Available with or without trim flange
- In stainless steel, brass or antique bronze finish trim flange
- Available IP65 version







The classic office floor box with innovative features...



Central flap can be replaced with a lockable version. Cam locks are provided as standard but others are available.

Improved Safety

- Spring closed outlet flaps: no stuck up flaps when not in use; no dangerous gaps from lost flap (patent GB2473156)
- Flaps open when cables present and self support to prevent cable damage

Saves time and effort during cavity installation. Instantly fixes box to floor when pushed in place for any floor tile thickness. No tools or screws needed (patent GB2440371)



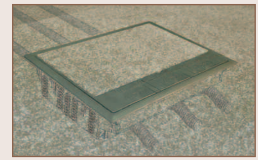
Reversible lid

- Instant, tool free trim removal for carpet fitting or reversal of outlet flap
- Push fits back in place (patent GB2473157)

The base box depth comes in 4 standard sizes from 55mm to 120mm deep. Both the overall depth and the plug top space can be made to suit individual requirements, including deep audio visual cables or 3 phase sockets.

The box can be fed by busbar, conduit, in screed trunking, or it can be placed in a run of flush screed trunking. The minimum sub floor depth is 55mm.

The lid is recessed to accept a carpet or tile infill of 6mm or less. The standard colour is slate grey (RAL 7015) and fire retardent PC/ABS

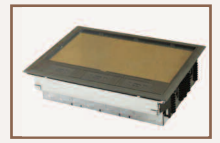




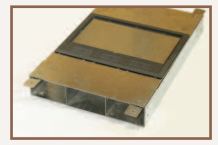
The lid and frame are made from fire retardent, halogen free PC/ABS, and the standard colour is RAL 7015. One of the strongest floor boxes on the market today, it is fitted with a 4mm steel infill plate, and passes the point load tests for raised access flooring, withstanding a safety load of 900kg. Unless specified otherwise, all boxes are supplied with 20 and 25mm conduit knockouts in the base box. The recess in the lid is 6mm, and the lid and frame are height adjustable for thinner floor coverings.

The product code of all standard sizes is shown below. Other depths available to order, please call our sales team to discuss your requirements.

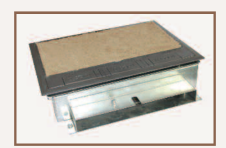
Part code	Number of compartments	Plug space d1†††	Wiring space d2	Base box depth d0	Floor cut out (mm)	Feed type
SBOX-2355C	3	28-31mm	22mm	55mm	307*244	Conduit (20mm) for cavity or screed
SBOX-2355U3†	3	28-31mm	22mm	55mm	307*244	In screed trunking U3 - 225x25mm
SBOX-2355FF ^{††}	3	28-31mm	22mm	55mm	-	Flush screed trunking FF12 330x55mm
SBOX-2365C	3	30-34mm	29mm	65mm	307*227	Conduit (20mm & 25mm) for cavity or screed
SBOX-2365U3†	3	30-34mm	29mm	65mm	307*244	In screed trunking U3 - 225x25mm
SBOX-2365FF ^{††}	3	30-34mm	29mm	65mm	-	Flush screed trunking FF13 330x65mm
SBOX-2385C	3	35-41mm	39mm	85mm	307*227	Conduit (20mm & 25mm) for cavity or screed
SBOX-2385U3†	3	35-41mm	39mm	85mm	307*227	In screed trunking U3 - 225x25mm
SBOX-2320C	3	63-69mm	44mm	120mm	307*227	Conduit (20mm & 25mm) for cavity or screed
SBOX-2455C	3	28-31mm	22mm	55mm	307*244	Conduit (20mm) for cavity or screed
SBOX-2465C	4	30-34mm	29mm	65mm	307*227	Conduit (20mm & 25mm) for cavity or screed
SBOX-2465U3	4	30-34mm	29mm	65mm	307*244	In screed trunking U3 - 225x25mm
SBOX-2465FF ^{††}	4	30-34mm	29mm	65mm	-	Flush screed trunking FF15 440x65mm
SBOX-2485C	4	35-41mm	39mm	85mm	307*227	Conduit (20mm & 25mm) for cavity or screed
SBOX-2485U3	4	35-41mm	39mm	85mm	307*227	In screed trunking U3 - 225x25mm
SBOX-2420C	4	63-69mm	44mm	120mm	307*227	Conduit (20mm & 25mm) for cavity or screed



Cavity floor fed by conduit



Flush screed trunking FF13



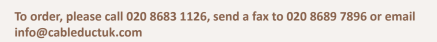
In screed trunking U3

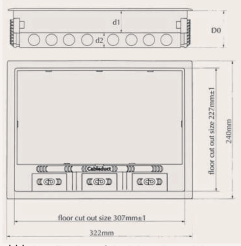
Options:

Installed into screed for conduit feed - supplied without push fit and holes blanked off

- Fed by in screed trunking. Boxes must be located at the time the trunking is installed
- †† Part of a flush screed trunking system. Boxes can be retrofitted to existing trunking. Please note that a base box is not provided with these boxes. Instead, a length of flush floor lid and channel is supplied.

SBOX-2000-LOCK Extra to supply lid with a cam lock





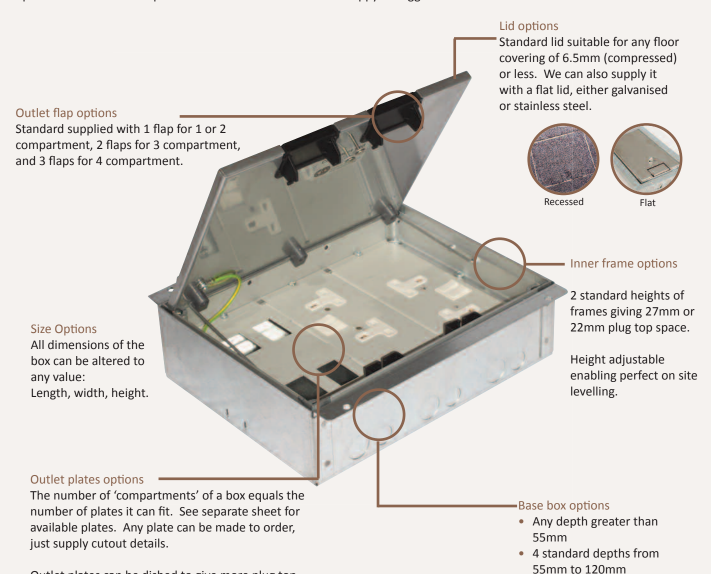
††† d1 will reduce if the lid is adjusted down to suit thinner floor coverings

A highly adaptable, trimless floor box...



A discreet, trimless box, ideal for carpet, vinyl or resin floors, that can be made to any size.

The 500 series floor box offers a huge number of variations, to satisfy almost any site conditions. We stock a variety of standard sizes, but the box can be manufactured to any dimension required, making it a particularly good option for refurbishments. The box can be made to match existing sizes, and to fit existing floor screed trunking. If your required option is not shown here please call our team who would be happy to suggest alternatives.



Outlet plates can be dished to give more plug top space than the standard 27mm to allow for audio visual connections, and chargers.

To order, please call 020 8683 1126, send a fax to 020 8689 7896 or email info@cableductuk.com



• Feed type: conduit, screed

trunking, busbar

The ordering product code of all standard sizes is shown below. Other sizes are available to order, please call our sales team to discuss. Unless specified otherwise, all boxes are supplied in the standard finish, with 20 and 25mm conduit knockout in the base box to suit either cavity floors or fixed remotely in screed floors.

Code	Number of compartments	Frame size (mm)+++	Base box depth (mm)	Base box size (mm)	Plug top space (mm)	Feed type
SBOX-516	one	126x230	85	132x236	27.2	conduit
SBOX-518	one	126x230	65	132x236	27.2	conduit
SBOX-512	one	126x230	120	132x236	27.2	conduit
SBOX-524	two	213x230	55	219x276	20.2	conduit
SBOX-526	two	213x230	85	213x236	27.2	conduit
SBOX-528	two	213x230	65	213x236	27.2	conduit
SBOX-522	two	213x230	120	213x236	27.2	conduit
SBOX-FF12-502††	three	300x230	55	n/a	20.2	flush screed trunking 330x55
SBOX-FF13-503††	three	300x230	65	n/a	27.2	flush screed trunking 330x65
SBOX-504	three	300x230	55	306x276	20.2	conduit
SBOX-505-U3†	three	300x230	55	306x276	20.2	in screed trunking 225x25
SBOX-508-U3†	three	300x230	65	306x236	20.2	in screed trunking 225x25
SBOX-506	three	300x230	85	306x236	27.2	conduit
SBOX-508	three	300x230	65	306x236	27.2	conduit
SBOX-502	three	300x230	120	306x236	27.2	conduit
SBOX-546	four	387x230	85	393x236	27.2	conduit
SBOX-548	four	387x230	65	393x236	27.2	conduit
SBOX-542	four	387x230	120	393x236	27.2	conduit

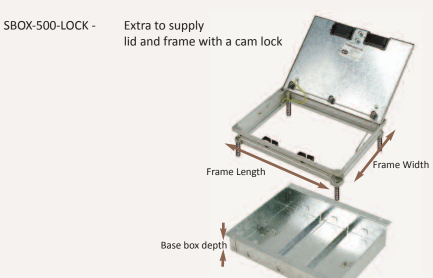


Standard finish - recessed lid - shown three compartment

† Fed by in screed trunking. Boxes must be installed at the time the trunking is installed †† Part of a flush screed trunking system. Boxes can be retrofitted to existing trunking. Please note that a base box is not provided with these boxes. Instead, a length of flush floor lid and channel is supplied. For retrofitting please remove a length of lid anywhere along the trunking run except at a junction, remove full height partition, and replace with floor box partition and floor box lid.

Optional Extras

SBOX-500-FLTLID - Extra to supply lid with a flat instead of recessed lid





All boxes are provided as standard with conduit knockouts for screed or cavity floors.

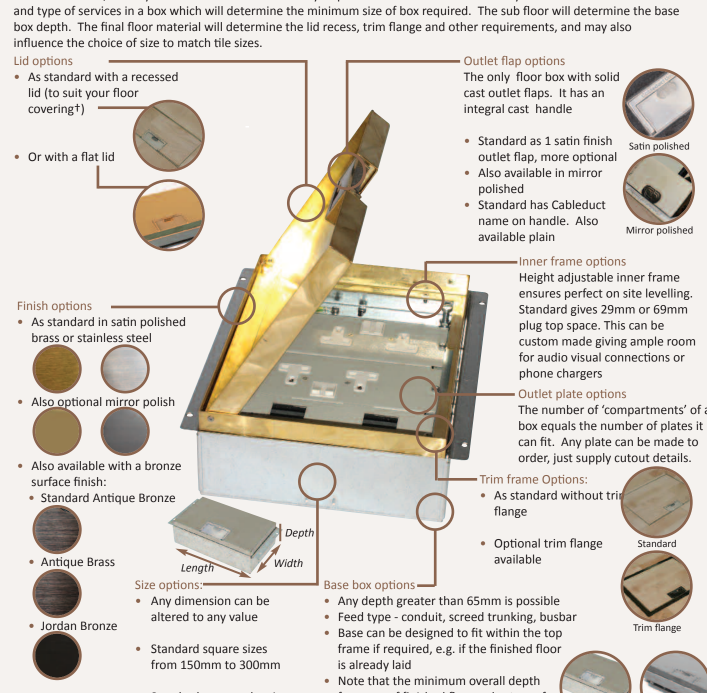
All boxes can be combined with in screed or flush screed trunking systems.

††† Base box cutout is 10mm larger than these frame sizes except for 55mm deep

The Prestigious floor box for any floor covering...



The 700 series floor box offers an infinite number of variations, enabling it to satisfy any site conditions. We stock a variety of standard sizes, but any dimension can be made to any requirement. We recommend that you first choose the number box depth. The final floor material will determine the lid recess, trim flange and other requirements, and may also



The number of 'compartments' of a



Standard

 Standard rectangular sizes from 1 to 4 compartment

from top of finished floor to bottom of base is 75mm

We recommend a recess of 30mm or less for stone tiles due to the weight - please specifiy when ordering





The ordering product code of all standard sizes is shown below. Other sizes are available to order, please call our sales team to discuss. Unless specified otherwise, all boxes are supplied in the standard finish, to the lid recess that must be specified on ordering, with 20 and 25mm conduit knockout in the base box to suit either cavity floors or to be fixed remotely in screed floors.

Bases are held in stock, tops are finished to order and made to your specific lid recess++ which must be specified on order. To

order please call	on 020 8683 11	26, fax on 020	8689 7896 o	r email into@	cableductuk.co	om
Code		Number of	Frame size	Base box	Plug top	
Stainless Steel	Brass	plates	(mm)+++	depth (mm)	space (mm)	
SBOX-7S6-STST†	SBOX-7S6-BR†	1	150x150	65	29	
SBOX-7S8-STST	SBOX-7S8-BR	1	150x150	85	29	
SBOX-7S2-STST	SBOX-7S2-BR	1	150x150	120	69	
SBOX-716-STST†	SBOX-716-BR†	1	250x148	65	29	
SBOX-718-STST	SBOX-718-BR	1	250x148	85	29	
SBOX-712-STST	SBOX-712-BR	1	250x148	120	69	Standard finish - stainless steel
SBOX-7M6-STST	SBOX-7M6-BR	2	200x200	65	29	shown ref 738 with 25mm lid
SBOX-7M8-STST	SBOX-7M8-BR	2	200x200	85	29	recess†† Frame size Lid
SBOX-7M2-STST	SBOX-7M2-BR	2	200x200	120	69	Lia A
SBOX-726-STST†	SBOX-726-BR†	2	233x250	65	29	Floor Lid recess to
SBOX-728-STST	SBOX-728-BR	2	233x250	85	29	Material Material specify on order
SBOX-722-STST	SBOX-722-BR	2	233x250	120	69	
SBOX-736-STST†	SBOX-736-BR†	3	320x250	65	29	flange for use in Lid re-inforcement
SBOX-738-STST	SBOX-738-BR	3	320x250	85	29	cavity floor Base
SBOX-732-STST	SBOX-732-BR	3	320x250	120	69	depth inner frame
SBOX-706-STST†	SBOX-706-BR†	3	300x300	65	29	
SBOX-708-STST	SBOX-708-BR	3	300x300	85	29	Outlet plate
SBOX-702-STST	SBOX-702-BR	3	300x300	120	69	Outlet plate
SBOX-746-STST†	SBOX-746-BR†	4	407x250	65	29	
SBOX-748-STST	SBOX-748-BR	4	407x250	85	29	↓ <u>†</u>
SBOX-742-STST	SBOX-742-BR	4	407x250	120	69	Cut out size
Optional Extras: SBOX-700+ST		ly box in 2mm st withstand larger		vith 4mm thick		CTRAM
	infill plate to	withstand larger	·loads			CINCOL STATE OF THE PROPERTY O
SBOX-700+ST	infill plate to Extra to supp withstand lar	withstand larger	loads rass, with 4mn			CTION CTION
SBOX-700+ST SBOX-700+BR	infill plate to Extra to supp withstand lar Mousehole o	withstand larger ly box in 2mm beger loads	rass, with 4mn			The state of the s
SBOX-700+ST SBOX-700+BR SBOX-700-MOUS	infill plate to Extra to supp withstand lar Mousehole o Extra to IP65	withstand larger ly box in 2mm bi ger loads penings to be us	rass, with 4mn sed en not in use)	n thick infill pla		
SBOX-700+ST SBOX-700+BR SBOX-700-MOUS SBOX-700-IP65	infill plate to Extra to supp withstand lar Mousehole o Extra to IP65 Extra to supp	withstand larger ly box in 2mm biger loads penings to be us (sealed only who	rass, with 4mn red en not in use) or polished ou	n thick infill pla		
SBOX-700+ST SBOX-700+BR SBOX-700-MOUS SBOX-700-IP65 SBOX-700-FL-MIR SBOX-700-FLANGE SBOX-700-LOCK	infill plate to Extra to supp withstand lar Mousehole o Extra to IP65 Extra to supp Extra to supp	withstand larger ly box in 2mm by ger loads penings to be us (sealed only who ly lid with a mirr ly frame with a t ly lid and frame	rass, with 4mn en not in use) or polished ou crim flange with a cam loc	tlet flap		
SBOX-700+ST SBOX-700+BR SBOX-700-MOUS SBOX-700-IP65 SBOX-700-FL-MIR SBOX-700-FLANGE	infill plate to Extra to supp withstand lar Mousehole o Extra to IP65 Extra to supp Extra to supp	withstand larger ly box in 2mm by ger loads penings to be us (sealed only who ly lid with a mirr ly frame with a t ly lid and frame	rass, with 4mn en not in use) or polished ou crim flange with a cam loc	tlet flap		

[†] Minimum overall depth from top of finished floor to bottom of base is 75mm

^{††} We recommend a recess of 30mm or less due to the weight of the lid when filled

^{†††} Note that the cut out required in the floor for the base box is 10mm larger than these frame sizes

The 700 round series floor box offers a huge number of variations, enabling it to satisfy almost any site conditions. The make up of the box is shown below, together with the options available. If your required option is not covered here please call our sales team who would be happy to suggest alternatives.

We offer 3 sizes:

 SBOX-7RS 127mm dia for a single socket outlet



 SBOX-7RO 193mm dia for two outlet plates



 SBOX-7RL 285mm dia for three outlet plates



Lid options Brass

or stainless steel

As standard with a recessed lid (lid recess to be any depth to suit your floor covering+) or with a flat lid



Frame Options

 As standard without trim flange Optional trim flange available



Optional Extras:

SBOX-700-BRONZE Extra to supply a bronze surface finish

to a brass box to achieve a dark brown antique bronze effect

SBOX-700-FLANGE Extra to supply frame with a trim

SBOX-700-FLTLIDR Extra to supply lid with a flat lid

SBOX-MIRROR Extra to supply lid with a mirror

> polished flap and a Mirror polished frame (usually required only

on a trim frame)

† We recommend a recess of 30mm or less due to the weight of the lid when filled

Outlet flap options

The outlet flap is cast from the same material as the lid and frame

- · Standard satin finish on the outlet flap, also available in mirror polished
- · Standard handle contains Cableduct name. Also available without the name

Base options (See page 2 for further information)

- Depth (85 or 120 as standard, or any depth greater than 65mm is possible). Note 80mm minimum depth to top of finished
- Feed type conduit (cavity or screed), in screed trunking
- Fitting type either RETRO style with the base fitting entirely within the box diameter



or fitted on a larger base box

 As standard gives 30mm plug top space for 65mm bexes, 30mm for 85mm boxes, and 70mm for 120 deep box. Any plug top space can be provided.



Bases are held in stock, tops are finished to order and made to your specific lid recess which must be specified on order. To order please call on 020 8683 1126, fax on 020 8689 7896 or email info@cableductuk.com

Code Stainless Steel	Brass	Number of outlet plates	Outlet plate prefix	Box size (mm)††	Base box depth (mm)	Plug top space (mm)
SBOX-7RSR-65-ST	SBOX-7RSR-65-BR	Single	SBOX-7RS-R**	127	65	30
SBOX-7RSR-85-ST	SBOX-7RSR-85-BR	Single	SBOX-7RS-R**	127	85	30
SBOX-7RSR-120-ST	SBOX-7RSR-120-BR	Single	SBOX-7RS-R**	127	120	70
SBOX-7RS-65-ST	SBOX-7RS-65-BR	Single	SBOX-7RS**	156x156	65	30
SBOX-7RS-85-ST	SBOX-7RS-85-BR	Single	SBOX-7RS**	156x156	85	30
SBOX-7RS-120-ST	SBOX-7RS-120-BR	Single	SBOX-7RS**	156x156	120	70
SBOX-7R0R-85-ST	SBOX-7R0R-85-BR	two	SBOX-7RO-R**	193	85	40
SBOX-7R0R-120-ST	SBOX-7R0R-120-BR	two	SBOX-7RO-R**	193	120	70
SBOX-7R0-85-ST	SBOX-7R0-85-BR	two	SBOX-7RO**	255x238	85	40
SBOX-7R0-120-ST	SBOX-7R0-120-BR	two	SBOX-7RO**	255x238	120	70
SBOX-7RLR-65-ST	SBOX-7RLR-65-BR	three	SBOX-7RO**	289x289	65	30
SBOX-7RLR-85-ST	SBOX-7RLR-85-BR	three	SBOX-7RO**	289x289	85	30
SBOX-7RLR-120-ST	SBOX-7RLR-120-BR	three	SBOX-7RO**	289x289	120	70
SBOX-7RL-65-ST	SBOX-7RL-65-BR	three	SBOX-5**	306x306	65	30
SBOX-7RL-85-ST	SBOX-7RL-85-BR	three	SBOX-5**	306x306	85	30
SBOX-7RL-120-ST	SBOX-7RL-120-BR	three	SBOX-5**	306x306	120	70





Standard finish stainless steel. shown 7RLR retro

Standard finish brass, shown 7RS square base

RETRO BASE BOX:

Octagonal base fits within the diameter of the top lid

STANDARD BASE BOX:

Top round lid fits within larger square base box

Benefits

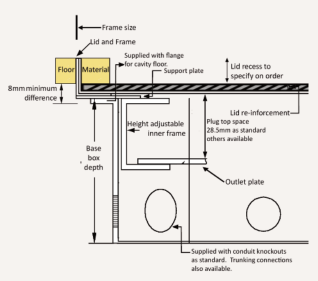
- The top lid and frame can be levelled after the surrounding floor finish ha sbeen laid
- · When laying in screed or terrazzo floor there is no risk of pitting as the depth is uniform
- The recess inside the lid can be made to match the thickness of the surrounding floor

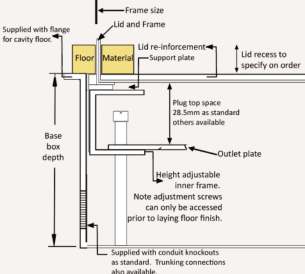
Site issues

• There is a difference of at least 8mm between the infill • The lid must be levelled to the level of the final floor inside the lid and the top of the sub floor due to material thicknesses. This is addressed by reducing the thickness inside the lid relative to the surrounding floor by adjusting packing layers or cutting down the timber or stone

- finish prior to the floor being laid over the top of the base box
- The height of the top lid and frame must be atleast equal to the thickness of the surrouning floor, even when fitted with a flat lid

Cross section

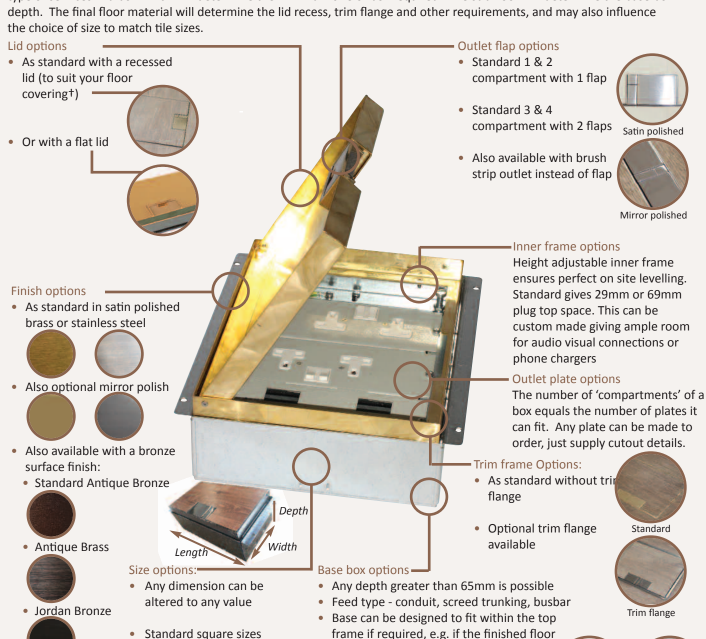




The Premium floor box for any floor covering...



The Minima floor box offers an infinite number of variations, enabling it to satisfy any site conditions. We stock a variety of standard sizes, but any dimension can be made to any requirement. We recommend that you first choose the number and type of services in a box which will determine the minimum size of box required. The sub floor will determine the base box depth. The final floor material will determine the lid recess, trim flange and other requirements, and may also influence



 Standard rectangular sizes from 1 to 4 compartment

from 150mm to 300mm

- frame if required, e.g. if the finished floor is already laid
- Note that the minimum overall depth from top of finished floor to bottom of base is 75mm

Standard Trim flange

Satin polished

Mirror polished





We recommend a recess of 30mm or less for stone tiles due to the weight - please specifiy when ordering



The ordering product code of all standard sizes is shown below. Other sizes are available to order, please call our sales team to discuss. Unless specified otherwise, all boxes are supplied in the standard finish, to the lid recess that must be specified on ordering, with 20 and 25mm conduit knockout in the base box to suit either cavity floors or to be fixed remotely in screed floors.

Bases are held in stock, tops are finished to order and made to your specific lid recess++ which must be specified on order. To

order please call	on 020 8683 11	26, fax on 020	8689 7896 or	email info@	cableductuk.co	m
Part range prefix		Number of	Frame size	Base box	Plug top	
Stainless Steel	Brass	plates	(mm)+++	depth (mm)	space (mm)	
MIN-MS6C-ST	MIN-MS6C-BR	1	150x150	65†	29	
MIN-MS8C-ST	MIN-MS8C-BR	1	150x150	85	29	
MIN-MS2C-ST	MIN-MS2C-BR	1	150x150	120	69	
MIN-M16C-ST	MIN-M16C-BR	1	250x148	65†	29	
MIN-M18C-ST	MIN-M18C-BR	1	250x148	85	29	
MIN-M12C-ST	MIN-M12C-BR	1	250x148	120	69	ref MIN-M38C-ST-TR-SAT, 3 compartment
MIN-MM6C-ST	MIN-MM6C-BR	2	200x200	65†	29	satin stainless, trimless, with 15mm lid
MIN-MM8C-ST	MIN-MM8C-BR	2	200x200	85	29	Frame size
MIN-MM2C-ST	MIN-MM2C-BR	2	200x200	120	69	→
MIN-M26C-ST	MIN-M26C-BR	2	233x250	65†	29	Floor Lid recess to Material Material specify on order
MIN-M28C-ST	MIN-M28C-BR	2	233x250	85	29	waterial specify on order
MIN-M22C-ST	MIN-M22C-BR	2	233x250	120	69	flange for
MIN-M36C-ST	MIN-M36C-BR	3	320x250	65†	29	use in Lid re-inforcement
MIN-M38C-ST	MIN-M38C-BR	3	320x250	85	29	Base box Height adjustable
MIN-M32C-ST	MIN-M32C-BR	3	320x250	120	69	depth inner frame
MIN-M06C-ST	MIN-M06C-BR	3	300x300	65†	29	
MIN-M08C-ST	MIN-M08C-BR	3	300x300	85	29	Outlet plate
MIN-M02C-ST	MIN-M02C-BR	3	300x300	120	69	
MIN-M46C-ST	MIN-M46C-BR	4	407x250	65†	29	
MIN-M48C-ST	MIN-M48C-BR	4	407x250	85	29	↓ Land Site out site
MIN-M42C-ST Finish suffixes:	MIN-M42C-BR	4	407x250	120	69	Cut out size
Tillisii sullixes.						
-TR-SAT		-TR-MIR		-FL-SA	Г	-FL-MIR
Trimless, satin		Trimless, Mirror		Trim Flange	Satin	Trim Flange Mirror
1111111033, 340111		1111111033, 14111101		mini riange,	, sacin	Tim runge Willion
Optional Extras:						CTARM (000000000000000000000000000000000000
SBOX-MIN+ST		ly box in 2mm s		vith 4mm thick		"Tar a Lis Poultier in In-
	mini plate to	withstand large	IOaus			Transition of the control of the con
SBOX-MIN+BR	Extra to supp	ly box in 2mm b	rass, with 4mm	thick infill plat	te to	The manufacture of the control of th
	withstand lar					
NAINI DDIIGII	Downless deltas	ta				
MIN-BRUSH	Brush cable e	XIT				
MIN-IP65	Extra to IP65	(sealed only wh	en not in use)			
MIN-LOCK	Extra to supp	ly lid and frame	with a cam loc	k		
WIIN-LOCK	Extra to supp	iy ilu allu ilalile	with a carri loc	N —		
MIN-FLTLID		instead of rece	ssed lid (shown	here with —		
	optional trim	flange)				
SBOX-RETRO	Extra to supp	ly a base box an	d frame that si	t within the tor	frame ———	The same of the sa
		trospectively int				

 $[\]mbox{^\dagger}$ Minimum overall depth from top of finished floor to bottom of base is 75mm

^{††} We recommend a recess of 30mm or less due to the weight of the lid when filled

^{†††} Note that the cut out required in the floor for the base box is 10mm larger than these frame sizes

Outlet plates: Rectangular

CABLEDUCT

— LIMITED —

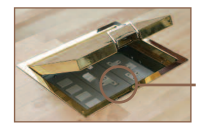
Standard plates are shown below. Virtually any plate request can be accommodated, including non standard sockets and dished plates to provide increased plug top space. Plates can also be supplied in stainless steel or brass.

		2000 series 3 compartment floor box	2000 series 4 compartment floor box	500 series	700 series Rectangular†	Minima Rectangular†
	Blank Plate	2301	2401	501	501	501
2 a	Twin switched 13A	2354	2454	554	554	554
AL. A.	Twin switch 13A with 2A USB (1 or 2)††	2354-USB	2454-USB	554-USB	554-USB	554-USB
88	Plate to accept 2 x standard 1 gang	2358	n/a	558	558	558
	2 x Euromod 50x50 module	2359	2459	559	559	559
INI.	Twin latching RCD ⁺⁺	2361	2461	561	561	561
Dig De	1 x 1 gang & 1 x 13A	n/a	n/a	575	575	575
1 1	2 x 5A unswitched	2376	2476	576	576	576
2 2.42	1 x Twin 13A & 1 x 5A	n/a	n/a	577	577	577
	1 x standard 2 gang aperture	2386	n/a	586	586	586
W. W. W.	3 x 13A switched sockets	n/a	n/a	588	588	588
$x_4 x$	3 x 13A unswitched sockets	2390	2490	590	590	590
	4 x LJ6C cut outs (22.4x36.4mm)	2391	2491	591	591	591
EE	4 x LJ6C cut outs angled plates††	2393	2493	593	593	593

[†] Suits any rectangular box, also 300x300 square and 285mm dia round standard base (except IP65 - see page 15)

LJ6C modules are available to be ordered separately:

SBOX-LJ6C BLANK SBOX-DATA-C5E-M SBOX-DATA-C6 -MM SBOX-DATA-CAT5E SBOX-DATA-CAT6 SBOX-DATA-MM-BL blanking module
Cat5e data module to fit type 59 plate
Cat6 UTP data module to fit type 59
Cat5e data module to fit type 91 plates
Cat6 UTP data module to fit type 91
Blanking module to fit yupe 59 plate



Staggered power plates providing space for moulded plug tops

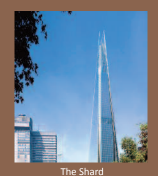


^{††} For boxes 85mm or deeper only

Outlet plates: Round and Square CABLEDUCT — L I M I T E D —

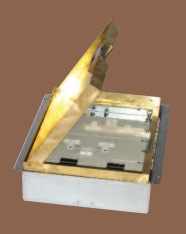
	Fits: 200x200 square 193 dia standard 285 dia retro IP65 boxes	Fits: 150x150 squa 127 dia standa		Fits: ro 127 dia retro
Blank Plate	7RO01	7RS01	7RO-R01	7RS-R01
13A (see single or twin and switch or not)	7RO54	7RS-75W	2 : 7RO-R54	7RS-R75W
1 or 2 switch 13A with 2A USB (1 or 2)††	7RO54-USB	7RS-USB	n/a	n/a
To accept 1 or 2 x standard 1 gang	n/a	7RS-581GA	n/a	n/a
1 or 2 x Euromod 50x50 module	7RO59	7RS-59	7RO-R59	7RS-R59
Twin latching RCD++	7RO61	n/a	n/a	n/a
1 or 2 5A unswitched	7RO76	7RS-5AMP	7RO-R76	7RS-R-76
1 x Twin 13A & 1 x 5A	n/a	n/a	n/a	n/a
1 x standard 2 gang aperture	n/a	n/a	n/a	n/a
4 x LJ6C cut outs (22.4x36.4mm)	7RO91	7RS-91	7RO-R91	7RS-R91
4 x LJ6C cut outs angled plates††	n/a	n/a	n/a	n/a





Cableduct has provided products to prestigious sites throughout London, across Britain and around the world







Call us to discuss your requirements



ICHQ Abu Dhabi







The Art of Cable Management

30 Selhurst Road, South Norwood, London SE25 5QF info@cableductuk.com

Telephone: 020 8683 1126

www.CableductUK.com