RAISED FLOOR BOXES AND GROMMETS

A high quality range of raised floor boxes to provide power and data to desks within the modern office environment. Available as standard or heavy duty versions, boxes are supplied with dividers for quick and easy configuration as either a 3 or 4 compartment box.

Product information

- Standard depth 83mm
- Supplied with dividers to create 3 or 4 compartment box
- Two earth fixing points for flexible positioning of sockets
- · 3mm thick medium load plate
- Fixings are pre-punched for quick and easy installation
- · Supplied with metal screws to attach trim to box for a secure fix
- Steel sub-frame option for heavy traffic and fine adjustment to allow for uneven flooring
- Supplied with two snap-in cable retainers/guides
- · Lid recess to suit up to 6mm carpet tile
- · Reversible and self closing lid for extra safety and security
- · Barrel lock option available for extra security
- Knockouts in the base for better access
- Data connections to meet data cable specifications



Designed and manufactured to BS EN 61534-22:2014+A11:2021 BS EN 60670-1:2005+A1:2013 BS EN 60670-23:2008 BS EN 50085-14:2005+A1:2013 BS EN 50085-2-2:2008





Accessories



3 compartment standard pre-wired box with 3m tap-off 357 x 257 x 83mm

code	description	ра	ck
UPW400	1 x 2 gang S	td	1
UPW420	2 x 2 gang S	td	1



3 compartment CE pre-wired box with 3m tap-off 357 x 257 x 83mm

		_
code	description	pack
UPW405	1 x 2 gang C	E 1
UPW425	2 x 2 gang C	E 1



4 compartment standard pre-wired box with 3m tap-off 357 x 257 x 83mm

code	description	pack
UPW410	1 x 2 gang Std	1
UPW430	2 x 2 gang Std	1



4 compartment CE pre-wired box with 3m tap-off 357 x 257 x 83mm

code	description	pack
UPW415	1 x 2 gang C	E 1
UPW435	2 x 2 gang C	E 1



Empty floor box

code	description	pack
UM1000	Plastic lid & trim	1
UM1500	Steel lid & trim	



Floor box pre-fitted with 3 x UP632 plates

code	description	pacl
UM3010	3 x UP632	
Ready to	accept standa	rd twin
gang sockets.		

Please note to avoid clearance and lid closing issues we recommend a 9.5mm maximum depth of socket plate be used.



Sub-frame assembly

code	pack
UMSF1	1



code	pack
UMLK1	1



Raised floor box trim

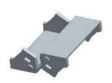
laisca	HOOF BOX UIII	
code	description	pack
UMLD4 Plastic 1		



Raised floor lid assembly

code	description	pack
UMLD1	Plastic	1
UMLD3	Steel	1

UNDERFLOOR TO DESK SOLUTIONS



Replacement cable flaps

pack	
code	pac
UMCB1	-

For plastic lid assembly only



Floor grommet

code	description pa	ck
UTG1BK	without foam insert	1
UTG1GY	without foam insert	1



Floor power grommet

code	description	pack
UPG1BK	with foam insert	1
UPG1GY	with foam insert	1

Cut out size for above grommets Ø125mm

Please note the floor box grommets are available in black BK (RAL9004) and grey GY (RAL7037).

ACCESSORY PLATES



13Amp 2 gang DP/TE switched socket

description	pack
3 comp	1
4 comp	1
	3 comp



13Amp 2 gang DP/TE switched socket clean earth

code	description	pack
UP653	3 comp	-
UP753	4 comp	1



Single plate 13Amp 2x2 gang DP/TE switched

JOUNCE		
code	description	pack
UP751D	4 comp	1
UP753D	4 comp CE	1



13Amp 2 gang DP/RCD switched socket

code	description	pack
UP660	3 comp Std	1
UP663	3 comp CE	1
UP760	4 comp Std	1
UP763	4 comp CE	1

Not suitable for use with in-screed system.



Plate to accept 2 x 1 gang accessory (M3.5 x 60.3mm)

00.0		
code	description	pack
UP633	3 comp	1



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

accessory (MS.5 x 120.5HIII)		
code	description	pack
UP632	3 comp	1



3 compartment = 185 x 95mm 4 compartment = 185 x 71mm

Plate material

Plates are manufactured from plain galvanised steel to match floor boxes.

Important

Design of leads, plugs and sockets can vary so thought is required when configuring plates to avoid the clashing of cables which could prevent the floor box lid from closing.



Plate to accept 2 x 1 gang accessory (M3.5 x 60.3mm)

00.311111)			
code	description	pack	
HP733	4 comp		

Accessory overlaps adjacent plates



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

120.3mm)		
code	description	pack
UP732	4 comp	1

Accessory overlaps adjacent plates



Blank plate

code	description	pack
UP621	3 comp	1
UP721	4 comp	1



Euro plate and collar 2 gang

code	description	pack
UP615	3 comp	1
UP715	4 comp	1



Data/voice plate 6 x RJ45

Data ve	noo plato o x	
code	description	pack
UP612	3 comp	1
UP712	4 comp	1

6 x 37mm x 22mm cut outs



Data/voice plate 4 x RJ45

code	description	pack
UP610	3 comp	1
UP710	4 comp	1

4 x 37mm x 22mm cut outs



Data wave plate 4 x RJ45

Data wave plate 4 x h045		
code	description	pack
UP617	3 comp	1

4 x 37mm x 22mm cut outs



Data wave plate 2 x RJ45

code	description	pack
UP717	4 comp	1

2 x 37mm x 22mm cut outs



Black 6C blank plate

biank plate	
code	pack
UDC1000	1



Black Cat 6 IDC data module

module	
code	pack
UDC1001	1



Black Cat 6 module assembly

assembly		
code	length	pack
UDC1002	3m	1
UDC1003	5m	1



300mm launch lead

F/F		
code	p	ack
UDC1004	VGA	1
UDC1005	USB	1
UDC1006	HDMI	1
UDC1007	Jack - 3.5mm	1