2000 FLOOR BOX Standard Assembly, with Trim Flange - Plastic PC/ABS lid in slate grey

#### Discreet · Plastic · Fire-retardant · Integrated

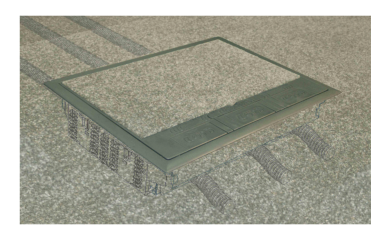
#### LID

- Plastic PC/ABS lid and lid-frame in slate grey (RAL 7015)
- Extra strength lid with 4mm reinforcing plate
- Fixed lid recess depth of 6mm, suitable for carpet
- Plastic handle and 3 sprung-closed flaps as standard
- Height adjustable lid-frame gives perfect on-site levelling
- Trim flange as standard
- Lock available as Option



# FLOOR BOX

- Rectangular as standard
- 1 size of floor box, with 4 standard-depth base box options
- 3-4 compartments per floor box, matched to the number of outlet plates
- Large choice of outlet plate configurations. Floor boxes can fit between 3-4 outlet plates



### BASE BOX

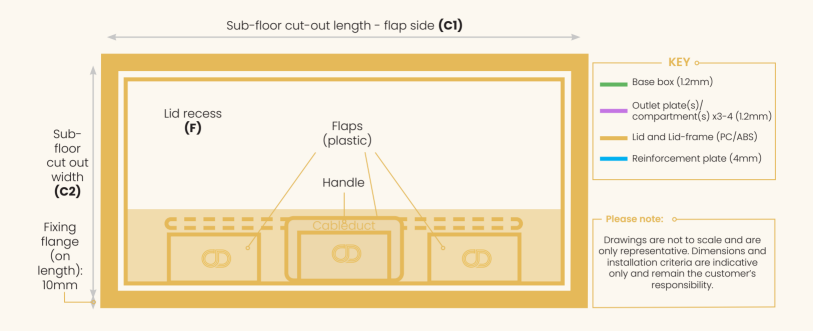
- Suitable for shallow sub-floors
- 4 standard base box depths of 55mm, 65mm, 85mm and 120mm
- Variable plug-top space from 28mm to 69mm
- Fixed wiring space from 22mm to 44mm
- Robust base box made of galvanised steel
- · Tool-free installation with push-fitting on base box
- Install base box before final floor fitted or at same time as trunking as standard
- Interfaces with most cable feed types. Also integrates with flush screed trunking when it can be fitted as retrofit

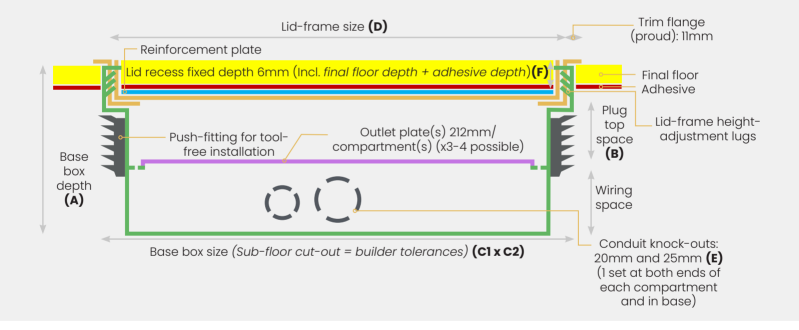


# PRODUCT RANGE

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)	6
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	
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	

#### Product drawings

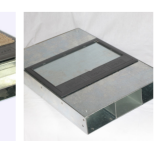






Lock

Spigot for in screed trunking (U3 range)



Special trunking lid and channel for flush floor trunking (FF12 & 13 ranges)

## OUTLET PLATE CONFIGURATIONS FOR POWER & DATA

85+

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

for deeper 85mm and 120mm base boxes

Most popular

85+(65) for deeper 85mm and 120mm base boxes but can work with 65mm base boxes depending on module

**3c** for 3 compartment boxes only

Outlet plates: 3c;2c (212x87mm)		Outlet plates: 3c;2c (212x87mm)	Ref.
2x Euromod 50x50 module 85+(65)	2359; 2459	4x LJ6C cut outs (22.4x36.4mm) 85+(65)	2391; 2491
2x 5A unswitched	2376; 2476	2x 13A switched 85+, 55+	2354; 2454
2x 13A switched with 2x USB-A 85+	2354- 2USB; 2454- 2USB	2x 13A with latching RCD 85+, 3c	2361
c c			, l

Other options

-0

Outlet plates: 3c;2c (212x87mm)			Outlet plates: 3c;2c (212x87mm)	Ref.	
	Blank Plate double	2301; 2401	3x 13A unswitched 85+, 55+	2390; 2490	
	1x standard 2 gang aperture <b>3c</b>	2386	2x standard 1 gang apertures 3c	2358	
EE	4x LJ6C cut outs angled plates <b>85+</b>	2393; 2493		2391S; 2491S	