MINIMA FLOOR BOX



Square, Standard Assembly, Trim Flange - Stainless Steel/Brass

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

HD

- · Robust hinged lid made of brass or stainless steel
- Lid with made to order lid recess. Recess depths of 3mm-30mm to match exact final floor depth and adhesive required and ensure perfectly-level final floor
- Unbranded solid-cast handle and flaps. Sprung-closed, with 2 outlet flaps for 3 compartments
- Lid-frame with trim flange. Trimless lid-frame as standard.
 Trim flange is cosmetic only and not load-bearing. It can be used to cover expansion gaps/inaccurate cutting
- Trim flange is proud of floor but can be rebated-in by installer to make flush with surrounding floor
- Special finishes: antique bronze, jordan bronze, antique brass, powder-coated to RAL colour of choice, mirrored
- Extra strength lid and flat lid available as Options



Stainless steel (Rectangular shown)

FLOOR BOX

- · Square. Rectangular and Round also available as standard
- 3 sizes of floor box ranging from 150x150mm to 300x300mm, each with 3 standard-depth base box options. Bespoke shapes & sizes possible
- 1-3 compartments per floor box, matched to number of outlet plates
- Large choice of outlet plate configurations. Floor boxes can fit between 1-3 outlet plates



Brass

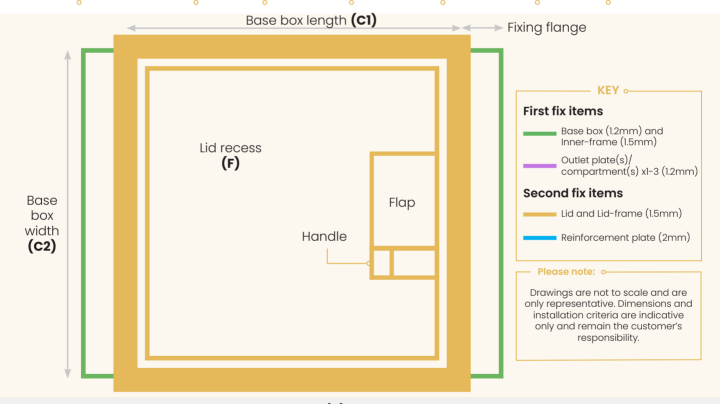
BASE BOX

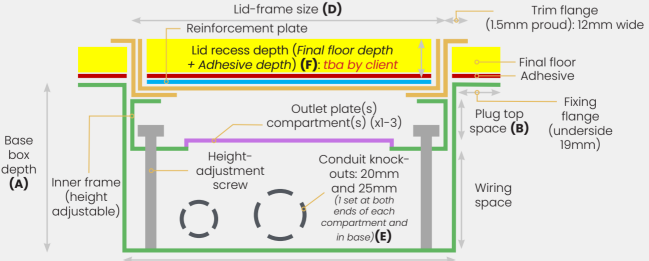
- Height adjustable inner frame gives perfect on-site levelling
- 3 standard base box depths of 65mm, 85mm and 120mm
- Fixed plug-top space of 28mm to 68mm, depending on base box depth
- Wiring space varies depending on base box depth and plug-top space required
- · Robust base box made of galvanised steel
- Interfaces with most cable feed types (only 2 and 3 compartment floor boxes integrate via spigot with in screed trunking)
- Install base box before final floor fitted as standard. Retrofit base box available as Option if floor box installed after final floor or if poured finish (i.e. polished screed or poured terrazzo)



Rectangular shown

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-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	Trupking	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





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

Most popular

KEY of shallower 65mm base boxes (side-wired)

85+ for deeper 85mm and 120mm base boxes

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=212x87mm; 2c=161x75mm)	Ref.	Outlet plates (3c=212x87mm; 2c=161x75mm)	Ref.
2x Euromod 50x50 module 85+(65)	559; 7RO59	4x LJ6C cut outs (22.4x36.4mm) 85+(65)	591; 7RO91
2x 5A unswitched	576; 7RO76	2x 13A switched 85+, 65+	554; 7RO54
2x 13A switched with 2x USB-A 85+	554- 2USB; 7RO54- 2USB	2x 13A switched 1x USB-A & 1x USB-C 85+	554- USBAC; 7RO54- USBAC
2x 13A with latching RCD 85+	561; 7RO61	lx Twin 13A switched & 1x Single 5A 85+, 65+, 3c	577
2x 13A switched with 1x 5A socket & 2x USB-A sockets 85+, 3c	577- 2USB	Bespoke plates available	

Other options

Outlet plates (3c=212x87mm; 2c=161x75mm)		Ref.	Outlet plates (3c=212x87mm; 2c=161x75mm)	Ref.
2 data C plates (66 2/2/6/11111, 26 16/01/6/11111)		itoi.		NOI.
	Blank Plate double	501; 7RO01	2x 13A unswitched	573; 7RO55
T.T.	3x 13A switched 85+, 65+, 3c	588	3x 13A unswitched 85+, 65+, 3c	590
	1x 13A switched & 1x euromod 50x50 module 85+,65+	578; 7RO78	lx single 13A switched and lx 1 gang aperture 3c	575
	Plate to accept 1x US Decora duplex panel mount 85+	571; 7RO71	1x standard 2 gang aperture 3c	586
	1x dished 2 gang aperture 85+,3c	586D	2x standard 1 gang apertures 3c	558
	2x standard 1 gang apertures - dished 85+,3c	558D	3x Euromod 50x50 module 85+(65), 3c	559-S
EE	4x LJ6C cut outs angled plates 85+, 3c	593	6x LJ6C cut outs (22.4x36.4mm) 85+(65), 3c	591-S
		5 (6	6

OUTLET PLATE CONFIGURATIONS FOR POWER & DATA: Single socket

Most popular

KEY °

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

85+ for deeper 85mm and 120mm base boxes

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

Outlet plates (95x87mm)	Ref.	Outlet plates (95x87mm)	Ref.	
lx 13A switched 85+, 65+	7RS-75W	lx Euromod 50x50 module 85+(65)	7RS-59	
lx 13A switched with USB-A 85+	7RS-75USB	2x LJ6C cut outs (22.4x36.4mm) 85+(65)	7RS-91	
lx 5A unswitched	7RS-5AMP			

Other options

Outlet plates (95x87mm)	Ref.	Outlet plates (95x87mm)	Ref.	
Blank Plate singl	e 7RS01	1x 13A unswitched 85+(65)	7RS-13A	
lx standard 1 gar aperture	ng 7RS-581 GAN	Ix 13A unswitched & 1x LJ6C cut out 85+(65)	7RS-13RJ	
				0

SHAPE







Rectangular (as standard)

Round (as standard)

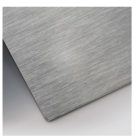
Bespoke

FINISH

Standard finishes



Brass-Satin



Stainless Steel-Satin

Special finishes







Antique Bronze lacquer finish



lacquer finish



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

Mirror polished stainless steel

Mirror polished brass

OPTIONS









Flat lid (metal top; no

recess)



(Rectangular shown)

Lock



Mousehole cable exit

Brush cable exit



Spigot for in screed trunking (Rectangular trimless shown)

Retrofit (Rectangular trimless shown)

Trimless