















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.

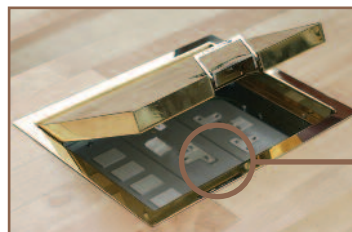
	2000 series 3 compartment floor box	2000 series 4 compartment floor box	500 series	700 series Rectangular†	Minima Rectangular†
 Blank Plate	2301	2401	501	501	501
 Twin switched 13A	2354	2454	554	554	554
 Twin switch 13A with 2A USB (1 or 2)††	2354-USB	2454-USB	554-USB	554-USB	554-USB
 Plate to accept 2 x standard 1 gang	2358	n/a	558	558	558
 2 x Euromod 50x50 module	2359	2459	559	559	559
 Twin latching RCD††	2361	2461	561	561	561
 1 x 1 gang & 1 x 13A	n/a	n/a	575	575	575
 2 x 5A unswitched	2376	2476	576	576	576
 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
 3 x 13A switched sockets	n/a	n/a	588	588	588
 3 x 13A unswitched sockets	2390	2490	590	590	590
 4 x LJ6C cut outs (22.4x36.4mm)	2391	2491	591	591	591
 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)

























†† For boxes 85mm or deeper only

LJ6C modules are available to be ordered separately:

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



Staggered power plates providing space for moulded plug tops

		Fits: 200x200 square 193 dia standard 285 dia retro IP65 boxes		Fits: 150x150 square 127 dia standard		Fits: 193 dia retro		Fits: 127 dia retro
Blank Plate		7RO01		7RS01		7RO-R01		7RS-R01
13A (see single or twin and switch or not)		7RO54		7RS-75W		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-R5AMP		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
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

Stocked euromod power options:



MM020 Schuko



MM030 US Nema



MMPE537 French



MM9030 Universal



MM010 13A



MM038 5A