Floor box size, shape and outlet plates



This document will help you complete the first two steps of the Floor box Chooser.

- First, decide how many power plug sockets and data/AV points are required.
 - We mount these in metal 'outlet plates' as per "Outlet plate example".
- Then, select which outlet plates work best for your combination of power plug sockets and data/AV points using the list of possible configurations below.



Outlet plate example

Outlet plate configurations - Power & Data

Outlet plates	Ref.	Outlet plates		Ref.
2 x 13A sw	itched 554		2 x 5A unswitched	576
2 x 13A sw with 2X L			2x 13A with latching RCD	561
2 x 13A swite USB-A & 1 x			4 x LJ6C cut outs (22.4 x 36.4mm)	591
2 x Euror 50 x 50 m	hh4		Bespoke plates available	

Single socket outlet plates		Ref.	Single socket outlet plates	Ref.
	1 x 13A switched	7RS- 75W	1 x Euromod 50 x 50 module	7RS- 59
	1 x 13A switched with USB-A	7RS- USB	1 x 5A unswitched	7RS- 5A





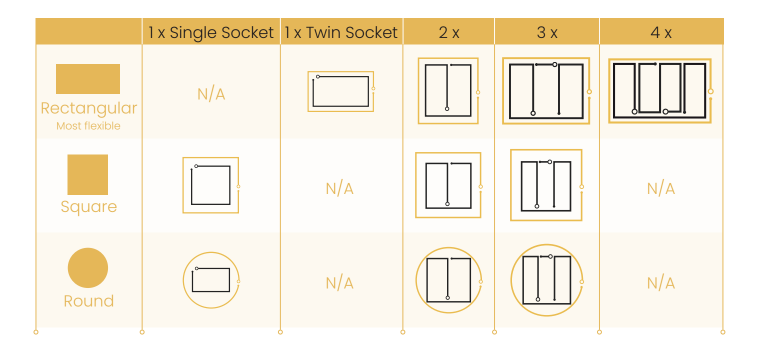


Floor box example: 3 x outlet plates/compartments

Finally, decide how many outlet plates/compartments you need and what shape of floor box is possible, using the layouts below:

'Outlet plates' are fitted in floor boxes as per *Floor box example*

Floor box size and shape: # outlet plates/compartments



You can now start the floor box chooser with confidence.

- Step 1 / Size asks how many outlet plates you want
- Step 2 / Shape asks what shape floor box you want

