

screed floor service outlet boxes

selection chart

No. of compartments		
Floor box base		
System type	Flush floor trunking	
	Shallow flush floor trunking 150 x 25 mm – 2 compartment	
	Shallow flush floor trunking 150 x 38 mm – 2 compartment	
	Shallow flush floor trunking 150 x 25 mm – 3 compartment	
	Shallow flush floor trunking 150 x 38 mm – 3 compartment	
	Shallow flush floor trunking 225 x 25 mm – 3 compartment	
	Shallow flush floor trunking 225 x 38 mm – 3 compartment	
	Screed floor box to suit shallow 25 mm ducting	
	Screed floor box to suit deep 38 mm ducting	
	Screed floor box to suit 20 mm conduit	
Screed floor box to suit 25 mm conduit		
Outlet plates		
13 A standard	13 A twin switched socket plate	
	13 A twin unswitched socket plate	
	13 A twin switched clean earth socket plate	
	13 A triple unswitched socket plate	
	13 A triple unswitched clean earth socket plate	
13 A non-standard	13 A twin NS switched socket plate	
	13 A twin NS switched clean earth socket plate	
RCD 30 mA passive	2 gang RCD socket plate ¹	
	2 gang RCD socket plate - clean earth ¹	
Data	37 x 22 mm – 2 cut-out plate	
	37 x 22 mm – 4 cut-out plate	
	37 x 22 mm – 4 cut-out wave plate ¹	
	37 x 22 mm – 6 cut-out plate	
	47.5 x 23.5 mm – 4 cut-out plate	
General	2 x standard single outlet 60.3 mm	
	Standard 2 gang outlet plate 120.6 mm	
	51 x 51 mm – 1 cut-out plate	
	51 x 51 mm – 2 cut-out plate	
	Blank plate	
	58 x 53.5 mm – 1 cut-out plate to accept Arteor mounting frame ²	
	58 x 53.5 mm – 2 cut-out plate to accept 2 x Arteor mounting frames ²	
Lids and trims		
	ABS with carpet trim – 6 mm recess	
	Combination with edge trim – 6 mm recess	
	Metal, powder coated with carpet trim – 8 mm recess (RAL 7024)	
	Metal, powder coated with edge trim – 8 mm recess (RAL 7024)	
	Stainless steel with carpet trim – 8 mm recess (Satin)	
	Stainless steel with edge trim – 8 mm recess (Satin)	
	Brass with carpet trim – 8 mm recess (Polished)	
	Brass with edge trim – 8 mm recess (Polished)	

1 : Due to overall depth, these items will NOT fit in the flush floor and shallow flush floor ranges (Cat. Nos. FFO and AFS). When using with underfloor duct systems (Cat. No. AFU) the outlet box must be raised by 8 mm from the lowest point to allow for wiring
 2 : For Arteor mounting frames, refer to the latest Wiring Devices catalogue

	1 compartment	2 compartment	3 compartment	4 compartment
	–	–	FFO3BB	FFO4BB
	–	AFS2BB261	–	AFS4BB261
	–	AFS2BB265	–	AFS4BB265
	–	–	AFS3BB361	AFS4BB361
	–	–	AFS3BB365	AFS4BB365
	–	–	AFS3BB391	AFS4BB391
	–	–	AFS3BB395	AFS4BB395
	–	AFU2BB78	AFU3BB78	AFU4BB78
	–	AFU2BB90	AFU3BB90	AFU4BB90
	AFU1CON78	AFU2CON78	AFU3CON78	AFU4CON78
	AFU1CON90	AFU2CON90	AFU3CON90	AFU4CON90
	SP3201	SP3201	SP3201	SP4201
	SP3200	SP3200	SP3200	SP4200
	SP3211	SP3211	SP3211	SP4211
	SP3300	SP3300	SP3300	SP4300
	SP3310	SP3310	SP3310	SP4310
	SP3221	SP3221	SP3221	SP4221
	SP3231	SP3231	SP3231	SP4231
	SP3202	SP3202	SP3202	SP4202
	SP3212	SP3212	SP3212	SP4212
	SP3203	SP3203	SP3203	SP4203
	SP3403	SP3403	SP3403	SP4403
	SP3404	SP3404	SP3404	SP4404
	SP3603	SP3603	SP3603	SP4603
	SP3408	SP3408	SP3408	SP4408
	SP3205	SP3205	SP3205	–
	SP3105	SP3105	SP3105	–
	SP3106	SP3106	SP3106	SP4106
	SP3206	SP3206	SP3206	SP4206
	SP3000	SP3000	SP3000	SP4000
	SP3107	SP3107	SP3107	SP4107
	SP3207	SP3207	SP3207	SP4207
	–	FBL2ABS	FBL3ABS	FBL3ABS
	–	FBL2COM	FBL3COM	FBL3COM
	FBL1MCT	FBL2MCT	FBL3MCT	FBL3MCT
	FBL1MET	FBL2MET	FBL3MET	FBL3MET
	FBL1SCT	FBL2SCT	FBL3SCT	FBL3SCT
	FBL1SET	FBL2SET	FBL3SET	FBL3SET
	FBL1BCT	FBL2BCT	FBL3BCT	FBL3BCT
	FBL1BET	FBL2BET	FBL3BET	FBL3BET