








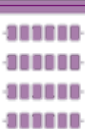






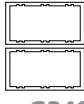
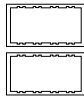
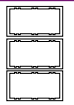

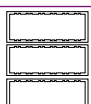
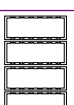
# Gridswitch

## Selection Chart

	Cover Plates	Slimline	Slimline Part M	Slimline Screwless	Slimline Décor	Ultra Flatplate
1		G3301	G3391	G3371	G3421	G3311
2		G3302	G3392	G3372	G3422	G3312
3		G3303	G3393	G3373	G3423	G3313
4		G3304	G3394	G3374	G3424	G3314
6		G3305	G3395	G3375	G3425	G3315
8		G3306	G3396	G3376	G3426	G3316
9		G3307			G3427	G3317
12		G3308			G3428	G3318
18		G3309				
24		G3310				

# Gridswitch

- For flush installations it is recommended to use as deep a back box as possible and to use metal boxes rather than dry lining boxes
- Flatplate and Décor coverplates are supplied with gaskets

	Ultra Screwless	Metalclad	Grid Frames	Mounting Boxes			
				Slimline		Ultra Flush	Metalclad
				Flush	Surface		
G3381	G3321	 1 x G3401	DB164	V1222	DB164	M1228 M1228N no knockouts	
G3382	G3322	 1 x G3402	DB164	V1222	DB164	M1228 M1228N no knockouts	
G3383	G3323	 1 x G3403	DB165	V1224	DB165	M1229 M1229N no knockouts	
G3384	G3324	 1 x G3404	DB165	V1224	DB165	M1229 M1229N no knockouts	
G3385	G3325	 2 x G3403	DB171		DB171	M1230	
G3386	G3326	 2 x G3404	DB171		DB171	M1230	
	G3327	 3 x G3403	DB172		DB172	M1231	
	G3328	 3 x G3404	DB172		DB172	M1231	
	G3329	 3 x G3406	DB173		DB173	M1232	
	G3330	 4 x G3406	DB174		DB174	M1233	