

## Frontplates



### Description

A wide range of frontplates are available to match and extend each of Deta's wiring accessory ranges.

Each frontplate is supplied in its own protective bag, and for 6g up to 12g in its own box, keeping the plate in pristine condition right up to the point of installation.

Deta Gridswitch gives designers and contractors the ability to mix and match modules and frontplates to meet project and industry requirements quickly and effectively.

### Features

- Every frontplate comes in its own protective bag
- Every plate is identified with its catalogue number
- Fixing screws included with frontplates
- Fixing screws in high visibility bags, attached to rear of plates to prevent scratching
- Slimline Décor plates are supplied with clear gaskets
- Flatplate plates have removable protective film and gasket on rear
- Grid frames are supplied separately to frontplates
- 25-year guarantee

### Range

Slimline	1 – 24 gang
Slimline Part M	1 – 8 gang
Slimline Screwless	1 – 8 gang
Slimline Décor	1 – 12 gang
Flatplate	1 – 12 gang
Metal Screwless	1 – 8 gang
Vimark	1 – 12 gang
Metalclad	1 – 24 gang
Vimark Curve	1 – 8 gang
Vimark Evo	1 – 8 gang

### Back Boxes

- A wide range of back boxes are available, please see the Selection Chart below.
- We recommend using the deepest back box available to give the most amount of wiring space.
- Boxes for 6g up to 12g have both 20mm and 25mm conduit knockouts.

### Standards

- BS EN 60669-1 : 2000

### Terminal Capacity

	1mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>	4mm <sup>2</sup>
L & N	4	3	2	1

## Product Selection Chart

Cover Plates	Deta Slimline	Slimline Part M	Slimline Screwless	Slimline Décor	Ultra Flatplate	Ultra Screwless	Metalclad	Grid Frames	Mounting Boxes						
									Slimline			Flatplate Flush	Décor Flush	Metalclad	
									Flush	Drylining	Surface				
1		G3301	G3391	G3371	G3421	G3311	G3381	G3321		DB164	DB2540	V1222	M1228	DB164	M1228 M1228N no knockouts
2		G3302	G3392	G3372	G3422	G3312	G3382	G3322		DB164	DB2540	V1222	M1228	DB165	M1228 M1228N no knockouts
3		G3303	G3393	G3373	G3423	G3313	G3383	G3323		DB165	DB2541	V1224	M1229	DB165	M1229 M1229N no knockouts
4		G3304	G3394	G3374	G3424	G3314	G3384	G3324		DB165	DB2541	V1224	M1229	DB165	M1229 M1229N no knockouts
6		G3305	G3395	G3375	G3425	G3315	G3385	G3325		DB171			DB171	DB171	M1230
8		G3306	G3396	G3376	G3426	G3316	G3386	G3326		DB171			DB171	DB171	M1230
9		G3307			G3427			G3327		DB172			DB172	DB172	M1231
12		G3308			G3428			G3328		DB172			DB172	DB172	M1231
18		G3309						G3329		DB173			DB173	DB173	M1232
24		G3310						G3330		DB174			DB174	DB174	M1233

## Terminal Capacity

Flush		Slimline & Standard				Flatplate		Slimline Décor		Metalclad	
Box	Depth	Box	Depth	Box	Depth	Box	Depth	Box	Depth	Box	Depth
DB164	35mm	V1222	33mm	DB2540	35mm	M1228	40mm	DB164	35mm	M1228	40mm
DB165	35mm	V1224	33mm	DB2541	35mm	M1229	40mm	DB165	35mm	M1229	40mm
DB171	40mm					DB171	40mm	DB171	40mm	M1230	40mm
DB172	40mm					DB172	40mm	DB172	40mm	M1231	40mm
DB173	60mm					DB173	60mm	DB173	60mm	M1232	60mm
DB174	60mm					DB174	60mm	DB174	60mm	M1233	60mm

- We recommend using the deepest back box available to allow for greatest amount of wiring space
- When using buzzer units, use at least 40mm deep back boxes