



Media/Data Modules & Plates

Recommended Depth Guide for Surface Patress / Flush Galvanised Boxes

Part No.	Product	Square / Smooth 1M Plate	5M / 5M-PLUS, 7M / 7M-PLUS Plate
MOD-1, MOD-2, MOD-43	Blanking Module	25mm	25mm
MOD-5, MOD-6, MOD-44	BT Telephone Socket (Master)	25mm	25mm
MOD-7, MOD-8, MOD-45	BT Telephone Socket (Slave)	25mm	25mm
MOD-9, MOD-10, MOD-46	RJ11 Socket	25mm	25mm
MOD-11, MOD-12, MOD-47	RJ45 Cat 5E Socket - Unshielded	25mm	25mm
MOD-13, MOD-14, MOD-48	RJ45 Cat 6 Socket - Unshielded	25mm	25mm
MOD-15, MOD-16, MOD-49	Coaxial Socket (Female) Non-Isolated with Faraday Cage	35mm	35mm
MOD-39, MOD-40, MOD-50	Coaxial Socket (Female) Non-Isolated without Faraday Cage	25mm	25mm
MOD-17, MOD-18, MOD-51	Coaxial Socket (Male) Non-Isolated with Faraday Cage	35mm	35mm
MOD-41, MOD-42, MOD-52	Coaxial Socket (Male) Non-Isolated without Faraday Cage	25mm	25mm
MOD-19, MOD-20, MOD-53	F-Type Satellite Non-Isolated with Faraday Cage	35mm	35mm
MOD-21, MOD-22, MOD-54	2 x Coaxial Sockets (Male & Female) Isolated with Faraday Cage	35mm	35mm
MOD-23, MOD-24, MOD-55	1 x Coaxial (Male) 1 x F-Type Satellite Isolated	35mm	35mm
MOD-25, MOD-26, MOD-56	2 x Coaxial (Male & Female) 1 x F-Type Satellite Isolated	35mm	35mm
MOD-27, MOD-28, MOD-57	2 x Coaxial (Male & Female) 2 x F-Type Satellite Isolated	35mm	35mm
MOD-37, MOD-38, MOD-58	13 Amp Socket	35mm	35mm
MOD-USB-1, MOD-USB-2	1 x USB	35mm	35mm
MOD-USB-3, MOD-USB-4	2 x USB	35mm	35mm
BR-1, BR-3	2 Aperture Brush Module	25mm	25mm
BR-2, BR-4	4 Aperture Brush Module	25mm	25mm

Important - Recommended Boxes to use with our Ranges

Generally, we would recommend you use Smooth Boxes with Smooth Euro Media/Data Plates and the 1M Range. For Square, 5M, 5MPLUS, 7M and 7M-PRO we suggest you use the Square Boxes

Notes on Box Knockouts

- It is difficult, but possible, to effect rear entry of the coax cables into the plastic patress box, however this does put an acute bend on the cable. Check to ensure this does not pull it out of the cable clamp.
- It is not possible, to effect rear entry of the coax cables into the galvanised box, as the restricted dimension of the box places too acute a bend on the cable. Side entry of the cable into the box is however feasible.

Additional Notes

- It is recommended that all 50 x 50mm inserts should only be used with the deeper 35mm boxes.
- There is not much room for wiring up the larger 50 x 50mm inserts even in the larger boxes due to the lack of flexibility of the thick coaxial cables used. For this reason it is not possible to have rear entry into any of the galvanised metal boxes it must always be through the side.

Surface Patress / Flush Galvanised Steel Boxes

Code	Product	Range
LG828-25	1 Gang 25mm Deep	Square
LG8288-25	2 Gang 25mm Deep	Square
LG828-32	1 Gang 35mm Deep	Square
LG8288-32	2 Gang 35mm Deep	Square
SSL551	1 Gang 25mm Deep	Smooth
SSL552	2 Gang 25mm Deep	Smooth
SSL553	1 Gang 35mm Deep	Smooth
SSL554	2 Gang 35mm Deep	Smooth
LG828-25MET	1 Gang 25mm Deep	Metal
LG8288-25MET	2 Gang 25mm Deep	Metal
LG828-35MET	1 Gang 35mm Deep	Metal
LG8288-35MET	2 Gang 35mm Deep	Metal

SAFETY FIRST

- BEFORE STARTING ANY ELECTRICAL WORK ALWAYS SWITCH OFF AT THE MAINS
- IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN