

# Floor types



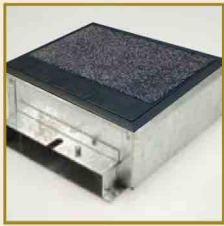
## Conduit (cavity) floor:

- Any cavity depth  $\geq 55\text{mm}$
- 20 & 25mm knockouts (20mm only in 55 & 65mm deep boxes)



## Flush floor screed:

- Any screed depth  $\geq 55\text{mm}$
- Any trunking width  $\geq 330\text{mm}$



## In-screed:

- Any screed depth  $\geq 55\text{mm}$
- Any trunking size

# Accessory plates

3 Comp 4 Comp

2 gang switched socket		2354	2454
2 gang unswitched socket		2357	2457
3 gang unswitched socket		2390	2490
4 (LJ6C/RJ45) 22.4 x 36.4mm		2391	2491
6 (LJ6C/RJ45) 22.4 x 36.4mm		2391s	2491s
4 (LJ6C/RJ45) 23.5 x 47.5mm		2392	2492
4 angled data / telecom		2393	2493
Two 1 gang accessories		2358	n / a
2 gang accessory		2386	n / a
Blank plate		2301	2401

Other plate options available on request

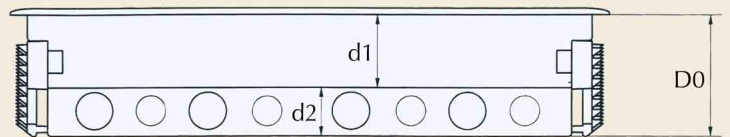
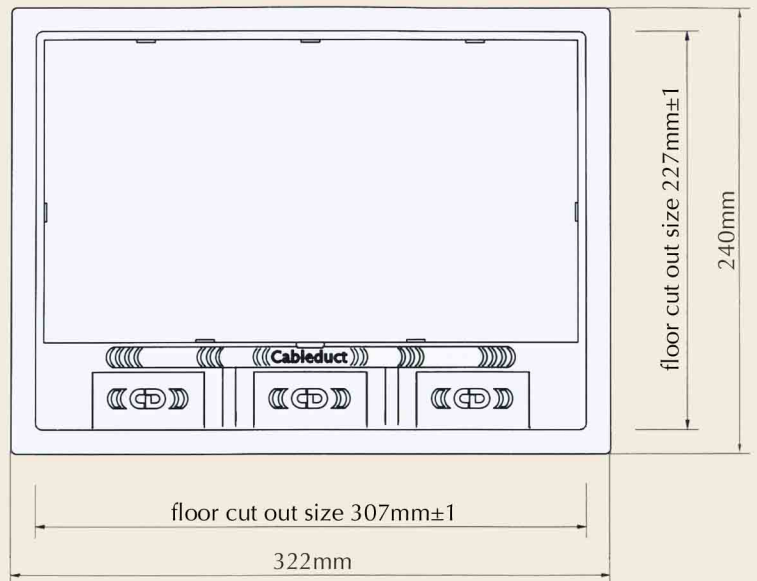
# Fitting Instructions

## (Conduit / cavity floor)

- Cut hole in floor tile (307mm by 227mm)
- Push box firmly into hole until the upper base box flange rests on the top of the floor tile. This secures the box with no tools or screws required
- Lid easily removes to wire in the accessories
- To fit carpet: remove trim, lay carpet, cut hole in carpet to match floor cut out then push trim firmly back into base box. No further fixing required
- Trim carpet cut out and push into lid recess

The box has been designed so that it can be wired before or after the carpet has been laid, giving the contractor greater flexibility

Busbar tap offs available for Electrak, Ackermann & other major brands



SBOX - Reference*		D0	d1	d2	For use with:
3 comp	4 comp	Box depth	Plug top space	Space under plates	
2355	2455	55	27	22	Slim plug tops
2365	2465	65	33	26	Any plug tops
2385	2485	85	44	35	Any plug tops, and cat 6
2395	2495	95	54	35	Space for transformer Any other depth available

\* Suffix with C for conduit (cavity), FF for flush screed trunking, U for in screed trunking  
When requiring a lockable box prefix with LOCK

Example: 3 comp box, 85mm deep for conduit floor system = SBOX-2385C