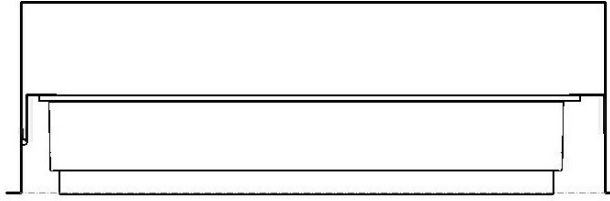
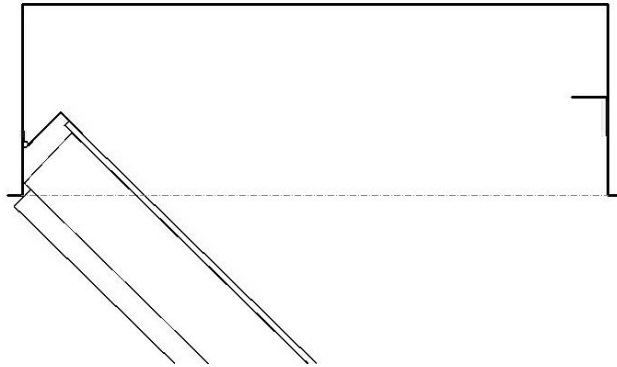


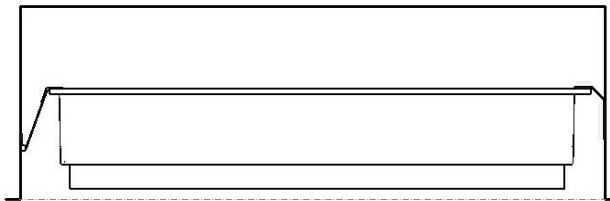
Mounting INVOC ES21 Enclosures into Teubels Meter Boxes



If the enclosure is mounted to the panel without alteration, the MCB level arms etc are in contact with the front cover.



The other problem is that as the panel swings forward the assembly hits the side of the box limiting the opening angle.



The solution is to increase the depth by straightening out the right angle in the hinge arm, and trimming the length to 8 mm behind the old fold line, then adding a new hinge to the cut end. As well as this, the attachment point opposite the hinge needs to be folded to allow the panel to go back. ↓



As can be seen here the double hinge now allows the panel to open and give easy access to the rear of the panel.

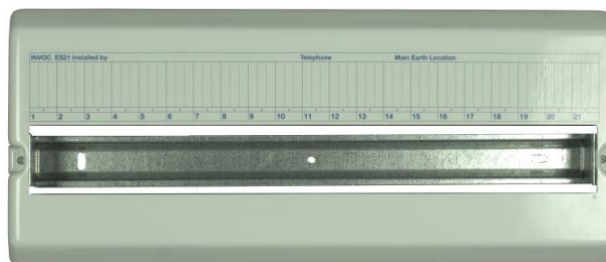
Note. Piano hinge works well for the new hinge and is easy to install

INVOC Products

Enclosure Surface 21 way

- For use on 18" panels for upgrading boards to MCB's & RCD's
- Size 416 x 180 x 58mm (W x H x D)
- Capacity 21 x 18mm modules.
- MCB end and rotation stops.
- Label included.
- Colour, white
- Installation Instructions for "Teubels" meter boards

Code: ES21



Enclosure Surface 5 way

- Designed to house 1 RCD & 3 associated MCB's in one enclosure.
- Size 130 x 106 x 58 mm (L x W x D)
- Polycarbonate, durable and UV stable.
- MCB end and rotation stops
- No back to the enclosure, wiring can enter where required.
- Fast release tabs, without screws.
- Colour, grey

Code: ES5



Conversion Plate

- Low profile.
- Compatible with common brands of fittings
- Slotted mounting holes.
- Colour, white.

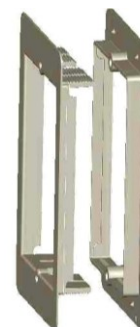
Code: CP1W



Flush Clip

- Solid fixing of plates onto wallboard.
- Easy feeding of wiring.
- Compatible with 9.6 – 13mm wallboard.
- Colour, white.

Code: FC1



Invoc

Products are designed and manufacturing in New Zealand.