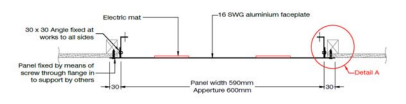
Electric Plasterboard Strips (PB)



Application: Surface mounted or flush fitting for ceilings or walls

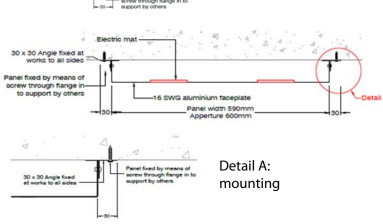
Solray PB Strips are a simple supply-only option for plasterboard ceilings and walls. Flush Mounted and Surface Mounted PB Strips are both available with or without cold cover plates to allow access to the connections and interconnections from below.

Flush Mounted





Surface Mounted



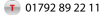


Solray PB Strip Technical Specification

- 1.6mm smooth aluminium faceplates, free of any ridges and lines
- Factory finished in a white texture to RAL 9010 (other colours can be provided)
- 1.1mm thick moisture resistant silicone rubber electric heater mats self adhered to reverse of panel.
- Max temperature 180°C (requires high temp paint) usually 60-80°C
- Thermal safety cut out included
- Outputs: customised to specified requirement

- Pre-wired with a Click Flow20 Amp Push-in Connector
- A discreet expansion strip covers the joints between panels to allow and conceal expansion
- Insulated with 50mm foil backed unencapsulated glass fibre with a thermal conductivity at 70°C of 0.045 W/m K
- The outputs of Solray Panels have been tested to BS EN 14037
- 10 year guarantee





www.solray.co.uk

