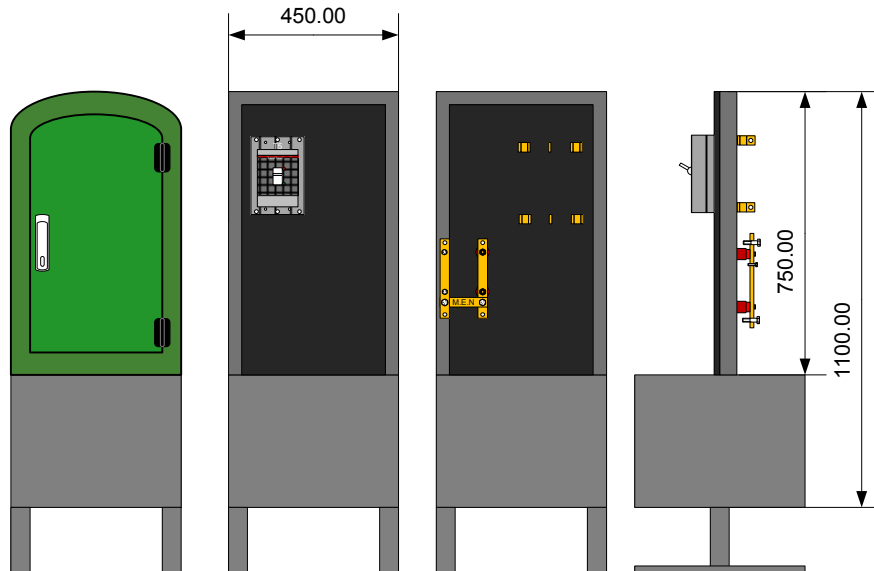




FACTORY 2  
NO. 6 THAMER STREET  
ROSEBUD WEST

VIC 3939  
03 59862573  
R.E.C 1661

Supply Pillars



**NOTES**

- 1 . THIS SWITCHBOARD COMPLIES WITH AS 3439.1
- 2 . PLACE OF INSTALLATION , INDOOR  OUTDOOR
- 3 . DEGREE OF PROTECTION IP
- 4 . FORM OF SEGREGATION , FORM
- 5 . FAULT LEVEL WITHSTAND  FOR 1 SEC
- 6 . CUBICLE CONSTRUCTION MILD STEEL  ALUMINIUM  STAINLESS STEEL
- 7 . PAINT COLOUR APO GREY  NOTRE DAME  CREAM  CUSTOM
- 8 . ALL CABLE POWER FLEX RATED TO SUIT
- 9 . CUBICLE DEPTH 400 MM  500 MM  600 MM
- 10 . ESCUTCHEONS HINGED WITH CHROME PLATED LIFT OFF HINGES
- 11 . ALL UNMETERED SECTIONS SEALED TO SUPPLY AUTHORITY SPECIFICATIONS
- 12 . A4 METAL SCHEDULE CARD HOLDERS BEHIND EACH DOOR
- 13 . VERMIN PROOF VENTILATION LOUVRES ON EACH SIDE OF CUBICLE
- 14 . ALL HANDLES ARE PAD LOCKABLE ( PADLOCKS NOT SUPPLIED )

**TEC:Type P250 – 250Amp Pillar**

**Features:**

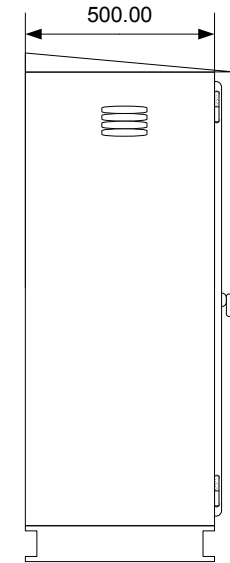
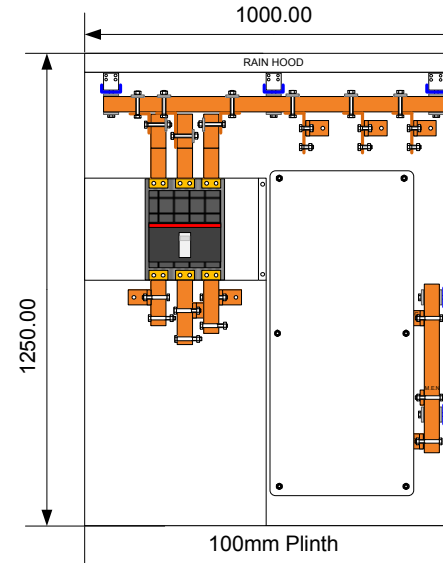
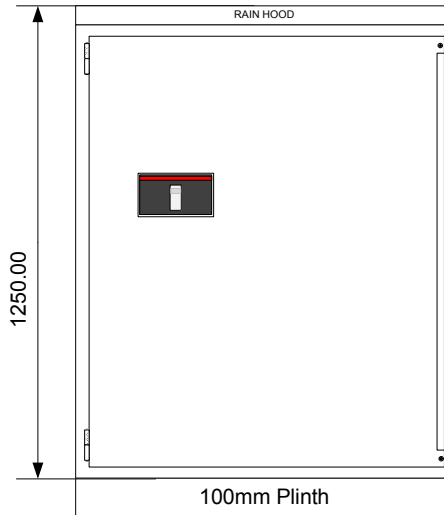
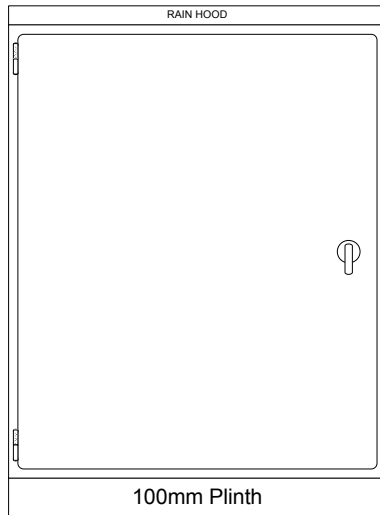
- Double Powder Coated for Maximum Protection against the elements.
- Ample space for connecting Mains and Sub-circuit cables.
- Standard 2mm Mild Steel Construction for Maximum Strength.
- Rugged Outdoor Polyethylene/Galvanised Steel Construction



FACTORY 2  
NO. 6 THAMER STREET  
ROSEBUD WEST

VIC 3939  
03 59862573  
R.E.C 1661

Supply Pillars



### NOTES

- 1 . THIS SWITCHBOARD COMPLIES WITH AS 3439.1
- 2 . PLACE OF INSTALLATION , INDOOR  OUTDOOR
- 3 . DEGREE OF PROTECTION IP
- 4 . FORM OF SEGREGATION , FORM
- 5 . FAULT LEVEL WITHSTAND  FOR 1 SEC
- 6 . CUBICLE CONSTRUCTION MILD STEEL  ALUMINIUM  STAINLESS STEEL
- 7 . PAINT COLOUR APO GREY  NOTRE DAME  CREAM  CUSTOM
- 8 . ALL CABLE POWER FLEX RATED TO SUIT
- 9 . CUBICLE DEPTH 400 MM  500 MM  600 MM
- 10 . ESCUTCHEONS HINGED WITH CHROME PLATED LIFT OFF HINGES
- 11 . ALL UNMETERED SECTIONS SEALED TO SUPPLY AUTHORITY SPECIFICATIONS
- 12 . A4 METAL SCHEDULE CARD HOLDERS BEHIND EACH DOOR
- 13 . VERMIN PROOF VENTILATION LOUVRES ON EACH SIDE OF CUBICLE
- 14 . ALL HANDLES ARE PAD LOCKABLE (PADLOCKS NOT SUPPLIED )

### TEC:Type P800 – 800Amp+ Pillar Form 3B

#### Features:

- Double Powder Coated for Maximum Protection against the elements.
- Ample space for connecting Mains and Sub-circuit cables.
- Standard 2mm Mild Steel Construction for Maximum Strength.
- Rugged Outdoor Polyethylene/Galvanised Steel Construction