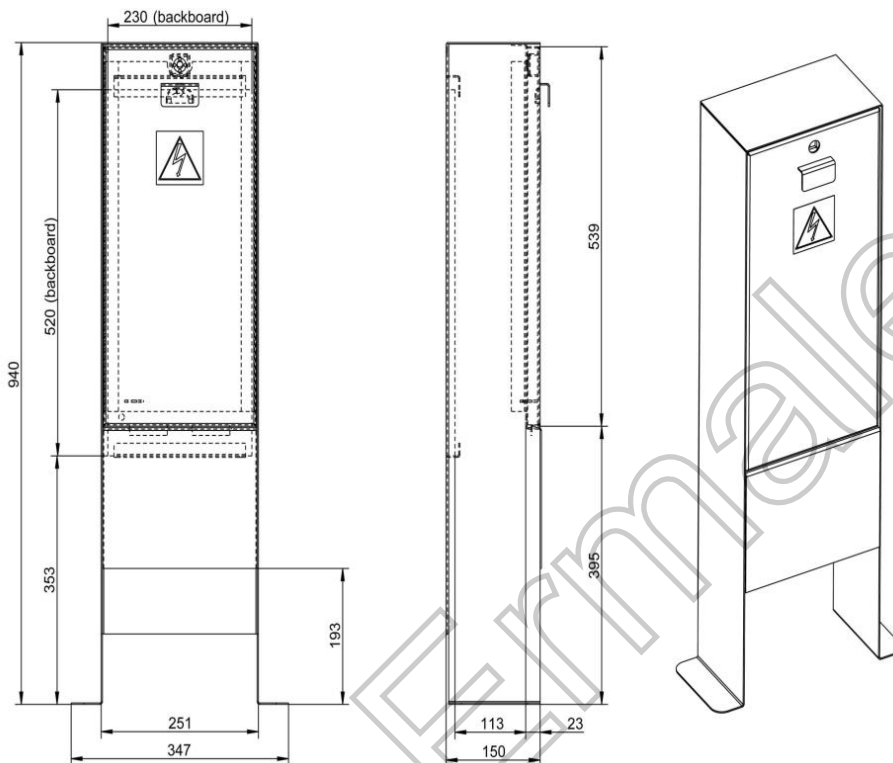


Public Lighting Pillars

ESB Single phase unmetered pillar- Micro 250W x 150D x 940H



Specification:

- Designed to IP44
- Mounting Area 240 x 465
- Material - manufactured from 3mm mild Steel
- Finish - hot dipped galvanised to BS EN ISO 1460
- Base - Sealed with Bituminised coating
- Backboard - 12mm Flame retardant grade plywood treated with water repellent
- Fitted with 8mm Tri-Head locks
- Detachable door
- Earth Stud fitted as standard with earth strap & bolt, nuts & washers on both body & door

Options Available:

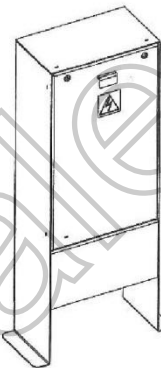
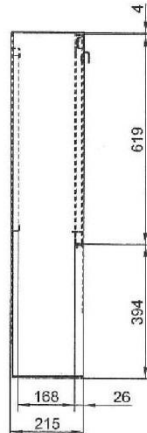
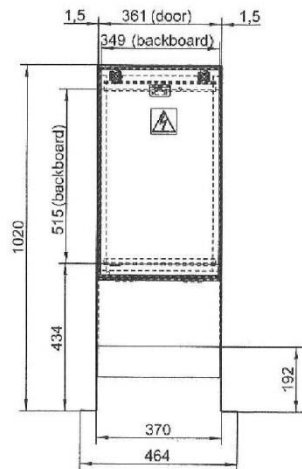
- Back board grade-Marine Plywood
- Louvre panels
- Non standard sizes to customer specification
- Painted to Customer RAL number

Code: 9001



Public Lighting Pillars

ESB Three phase unmetered mini-pillar- 370W x 210D x 1040H



Notes:
Material is 3mm thick steel.
Finish of cabinet is hot
dipped galvanised. Cabinet
has a wooden backboard
secured to the back panel.

Code: 9002

Specification:

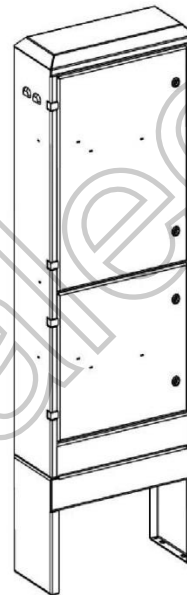
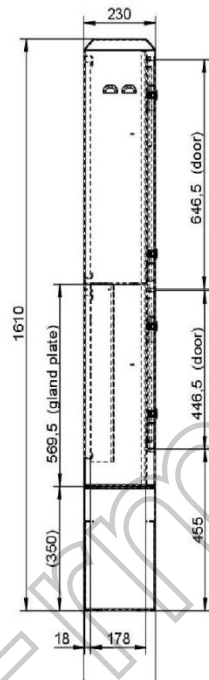
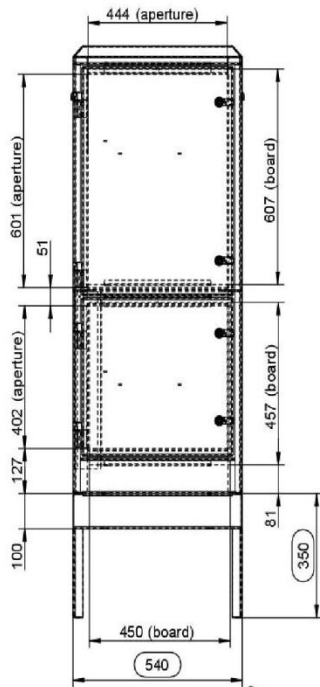
- Designed to IP44
- Mounting Area 350 x 470
- Material - manufactured from 3mm mild Steel
- Finish - hot dipped galvanised to BS EN ISO 1460
- Base - Sealed with Bituminised coating
- Backboard - 12mm Flame retardant grade plywood treated with water repellent
- Fitted with 8mm Tri-Head locks x 2
- Detachable door
- Earth Stud fitted as standard with earth strap & bolt, nuts & washers on both body & door

Options Available:

- Back board grade-Marine Plywood
- Louvre panels
- Non standard sizes to customer specification
- Painted to Customer RAL number

Public Lighting Pillars

ESB Three phase 2 door metered pillar- 540W x 230D x 1600H (including plinth height)



Specification:

- Designed to IP44
- Mounting Area **Top** 600 x 500. **Bottom** 450 x 500
- Material - manufactured from 3mm mild Steel
- Finish - hot dipped galvanised to BS EN ISO 1460
- Base - Sealed with Bituminised coating
- Backboard - 18mm Flame retardant grade plywood treated with water repellent
- Fitted with 8mm Triangular ¼ turn locks x 4
- Compressed rubber gasket on doors
- Top compartment separated by gland plate to bottom area.
- Earth Stud fitted as standard with earth strap & bolt, nuts & washers on both body & door
- Fitted with protective steel trunking and plastic glands for ESB Incoming supply to top section

Options Available:

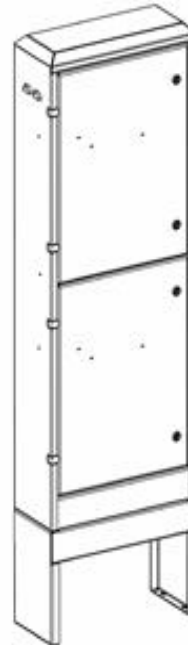
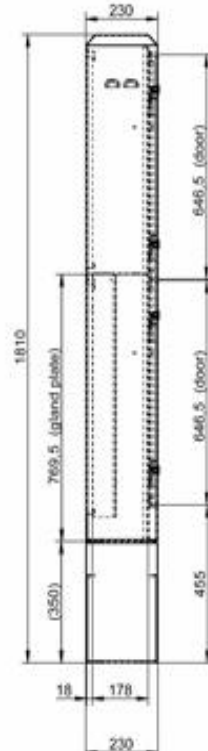
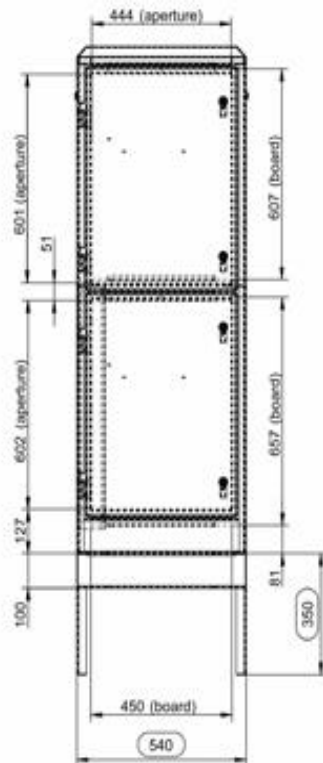
- Back boards grade-Marine Plywood
- Louvre panels
- Non standard sizes to customer specification
- Painted to Customer RAL number

Code: 9004

Contact Sales +353 1 8254007 or +353 87 6756927 to confirm current design specification

Metering Pillars

ESB Three phase 2 door metered pillar- 540W x 230D x 1800H (including plinth height)



Notes:
Material is 3mm thick steel.
1/4" Triangular lock (x4) included.
Finish of cabinet is hot dipped galvanised.
Cabinet has wooden backboards secured to the back panel.

Code: 9013

Specification:

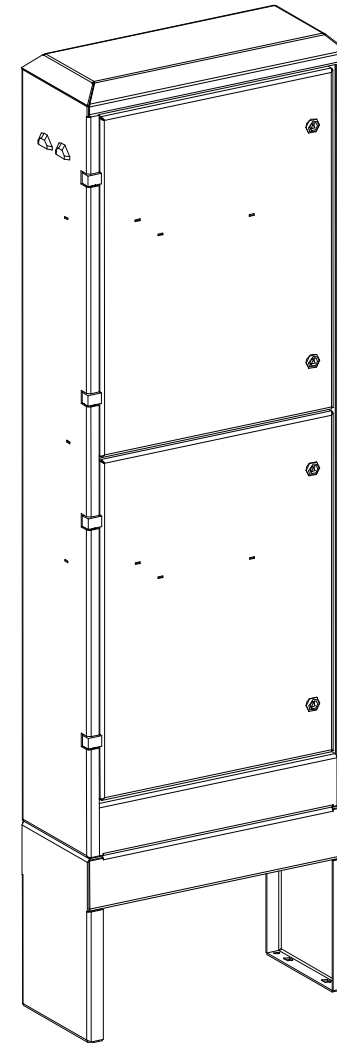
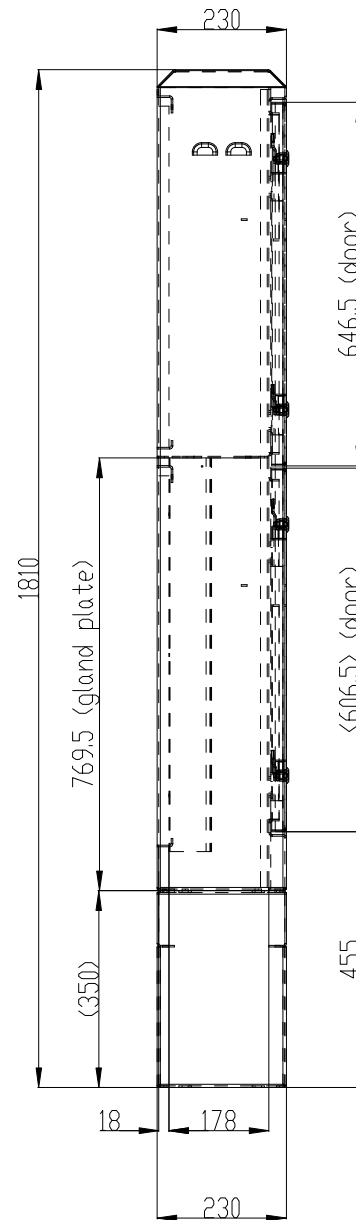
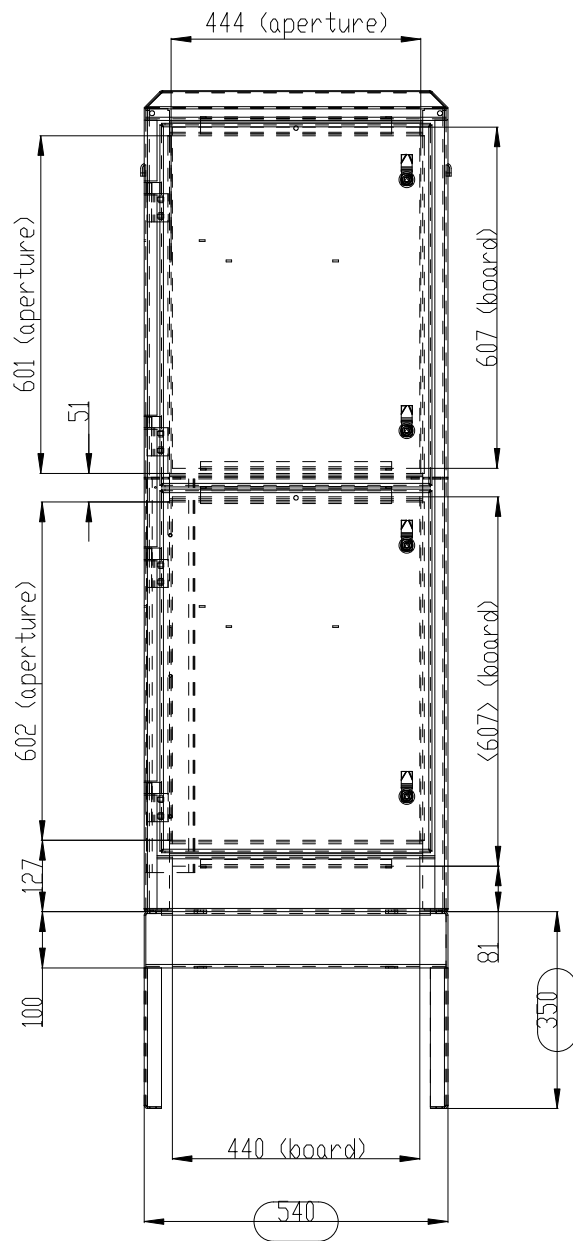
- Designed to IP44
- Mounting Area Top 600 x 500. Bottom 600 x 500
- Material - manufactured from 3mm mild Steel
- Finish - hot dipped galvanised to BS EN ISO 1460
- Base - Sealed with Black enriched coating
- Backboard - 18mm Flame retardant grade plywood

- Fitted with 8mm Triangular ¼ turn locks x 4
 - Compressed rubber gasket on doors
 - Top compartment separated by gland plate to bottom area.
 - Earth strap & stainless door stays, bolt, nuts & washers on both body & door
 - Fitted with protective steel trunking and plastic glands
- ESB Incoming supply to top LH section

Options Available:

- Back boards grade-Marine Plywood
- Louvre panels
- Non standard sizes to customer specification
- Painted to Customer RAL number

Contact Ermalec to confirm current design specification



Notes:

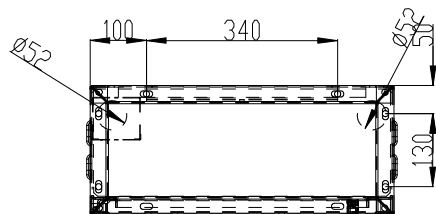
Material is 3mm thick steel.

1/4" Triangular lock (x4) included.

Finish of cabinet is hot dipped galvanised to EN ISO 1461

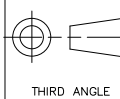
Cabinet has 18mm exterior grade wooden backboards secured to the back panel.

Stainless Steel Hinges



DO NOT SCALE

UNLESS OTHERWISE
STATED
ALL DIMENSIONS ARE IN
TOLERANCE
±
0.0
0.00
0.000
ANGLES



THIRD ANGLE

MATERIALS

DRAWN BY

DATE

E Mather

12-Jun-15

MODELLED BY

APP. BY

THIS DESIGN IS PROTECTED BY COPYRIGHT.
ANY REPRODUCTION WITHOUT PERMISSION IS
STRICTLY PROHIBITED



DESCRIPTION

ESB, 3 phase metering pillar

MODEL NAME

ERM_9013_PL3_XL_ASSY

DRAWING No.

ERM_9013X_ASSY

REV

4