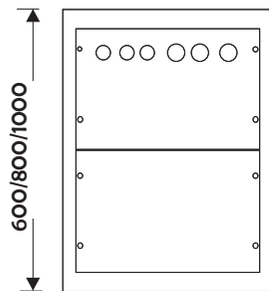
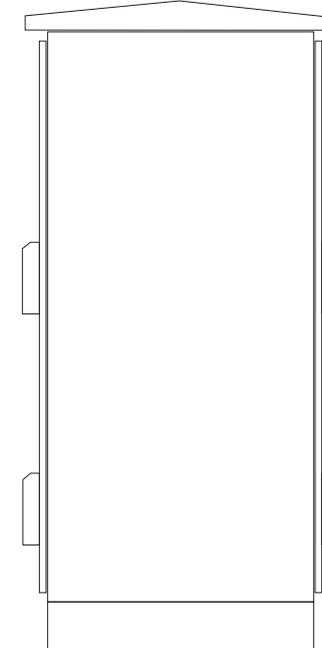
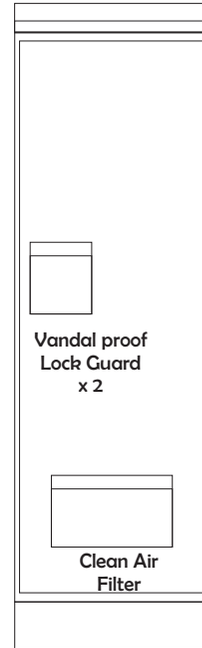
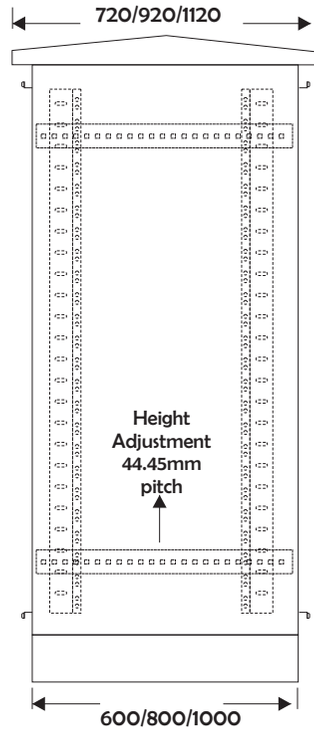
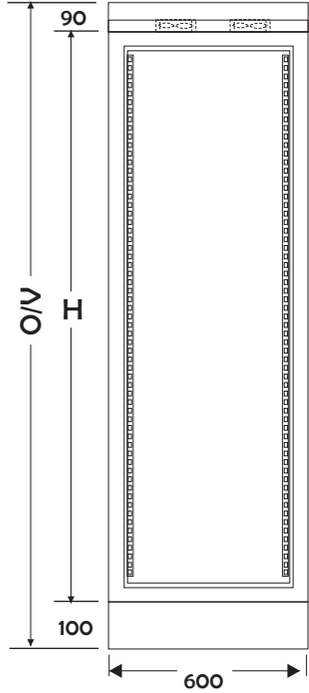


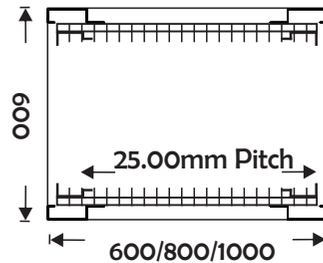
Full Specification sheet



Standard 4 Fans
in roof: Choice of
AC or DC



View of Gland Plates



Section showing Mounting Rails Layout

"U"	600W X 600D	Kg	600W X 800D	Kg	600W x 1000D	Kg	H (cab)	O/V
16	AP6616.PER.B	79	AP6816.PER.B	93	AP6016.PER.B	107	804	994
20	AP6620.PER.B	86	AP6820.PER.B	101	AP6020.PER.B	116	982	1172
25	AP6625.PER.B	95	AP6825.PER.B	111	AP6025.PER.B	127	1204	1394
34	AP6634.PER.B	111	AP6834.PER.B	130	AP6034.PER.B	148	1604	1794
38	AP6638.PER.B	119	AP6838.PER.B	138	AP6038.PER.B	157	1782	1972
42	AP6642.PER.B	130	AP6842.PER.B	151	AP6042.PER.B	172	1960	2150
47	AP6647.PER.B	139	AP6847.PER.B	161	AP6047.PER.B	184	2182	2372



Certificate no: **Infra 3817**
Item: **Apollo Cabinets**

Description: **Aries Ip55 Vented Outdoor Cabinet**
Colour 1: **Zinc Primer**
Colour 2: **G29 GREY. Outdoor, UV Resistant Protection.**

Third angle projection
Tolerances
0. = +/- 1.0mm
0.0 = +/- .5mm
0.00 = +/- .2mm

Drawn by: **RL**
Checked: **ML**
Drawing no: **E242**
Cabinets manufactured to International 19" standards: **EIA**

Rev: **0** Date: **14-7-25** Description of changes: **Issued** Author: **RL**

Material: **C.R.M.S Prime Stock 1.6mm Mild steel Welded Construction**

Cabinet Internal Mounting Rails: Depth Reducers: x 4 Punched Uprights: x 4 } 1.6 ALU-ZINC

Pre-Paint Treatment: **Seven Stage : Iron & Zinc Phosphate & Passivate Process**

Finish: **Powder Coat, min 140 microns Baking: 64 mins. @ 200°C**

