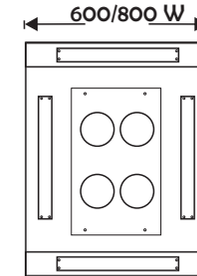
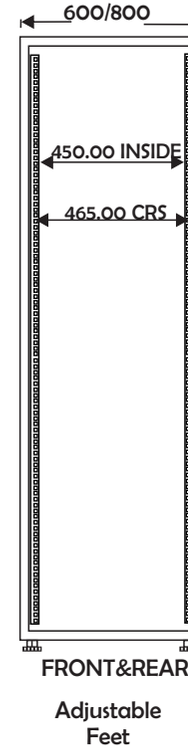
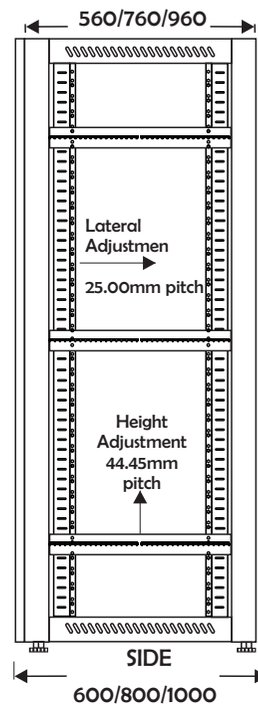
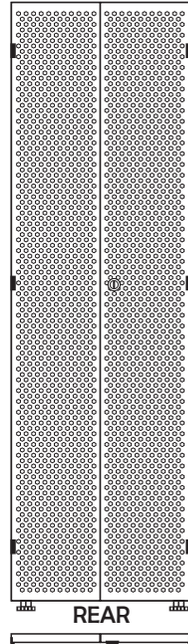
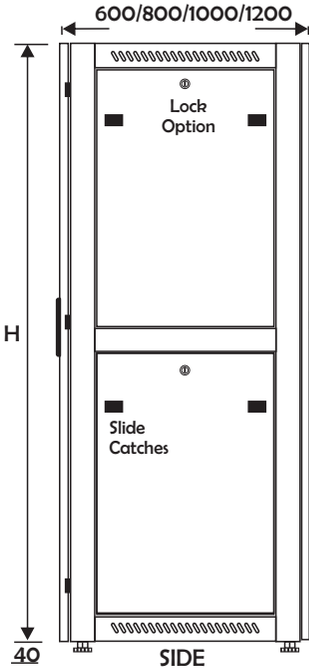
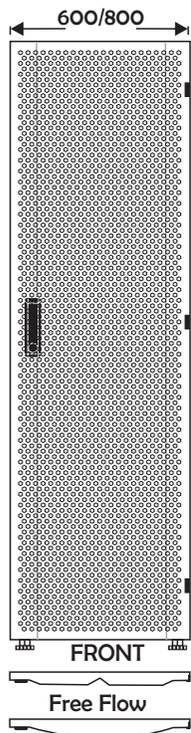
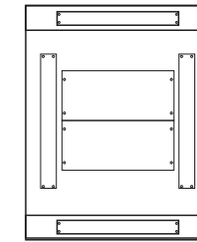


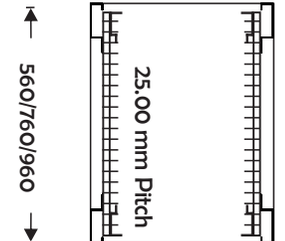
Full Specification sheet



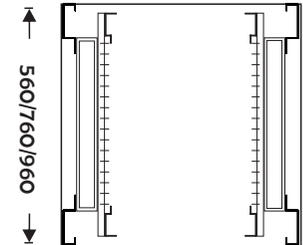
Top & Bottom c/w Brush panels



Bottom of cabinet



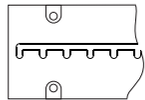
600 Mounting Rails



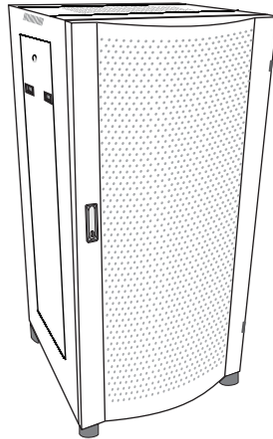
800

Rear Door Profile Saloon Type 87% air flow

Curved Door Profiles 87% area air flow



Easy adjust Depth Reducers



600W X 600D	Kg	600W X 800D	Kg	600W x 1000D	Kg	"U" 44.45	H	800W X 600D	Kg	800W X 800D	Kg	800W x 1000D	Kg	Side Panels
AP6612.PER.B	39	AP6812.PER.B	45	AP6012.PER.B	51	12	640	AP8612.PER.B	46	AP8812.PER.B	53	AP8012.PER.B	60	1 per side
AP6616.PER.B	45	AP6816.PER.B	52	AP6016.PER.B	59	16	818	AP8616.PER.B	54	AP8816.PER.B	61	AP8016.PER.B	68	1 per side
AP6620.PER.B	51	AP6820.PER.B	58	AP6020.PER.B	66	20	996	AP8620.PER.B	60	AP8820.PER.B	68	AP8020.PER.B	76	1 per side
AP6625.PER.B	59	AP6825.PER.B	67	AP6025.PER.B	76	25	748	AP8625.PER.B	70	AP8825.PER.B	79	AP8025.PER.B	88	1 per side
AP6634.PER.B	72	AP6834.PER.B	82	AP6034.PER.B	93	34	1618	AP8634.PER.B	83	AP8834.PER.B	94	AP8034.PER.B	105	1 per side
AP6638.PER.B	78	AP6838.PER.B	88	AP6038.PER.B	100	38	1796	AP8638.PER.B	90	AP8838.PER.B	102	AP8038.PER.B	114	2 per side
AP6642.PER.B	84	AP6842.PER.B	95	AP6042.PER.B	107	42	1874	AP8642.PER.B	99	AP8842.PER.B	111	AP8042.PER.B	123	2 per side
AP6647.PER.B	90	AP6847.PER.B	103	AP6047.PER.B	117	47	2196	AP8647.PER.B	105	AP8847.PER.B	119	AP8047.PER.B	133	2 per side



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

Description: **Apollo 19" Server Cabinet-Perf Doors - IP20 Load Bearing Capacity 600kgs**  
 Colour Standards: **RAL 7035 Light Grey**  
**RAL 9005 Jet Black**  
**RAL 9016 Traffic White**

Third angle projection  
 Tolerances  
 O. = +/- 1.0mm  
 O.O = +/- .5mm  
 O.OO = +/- .2mm

Drawn by: **RL**  
 Checked: **ML**  
 Drawing no: **E235**  
 Cabinets manufactured to **International 19" standards: EIA**

Rev: **O**  
 Date: **27-6-25**  
 Description of changes: **Issued**  
 Author: **RL**

Material: **Welded Cabinet Frame, Doors, Top, Bottom & Sides: Cold Rolled 1.2mm Prime Mild Steel**

Cabinet Internal } Depth Reducers: x 4/6  
 Mounting Rails: } Punched Uprights: x 4 } 1,6 ALU-ZINC

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

Finish: **Powder Coat, min 100 microns Baking: 32 mins. @ 200°C**

