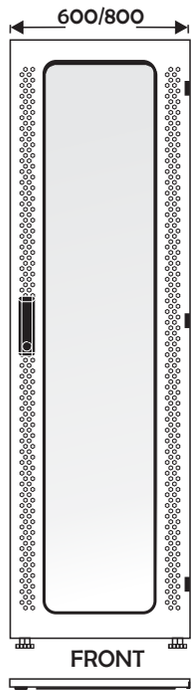
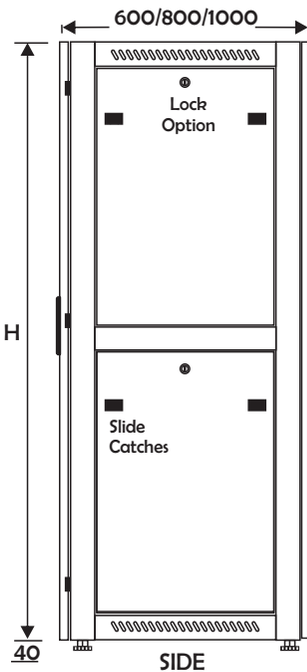


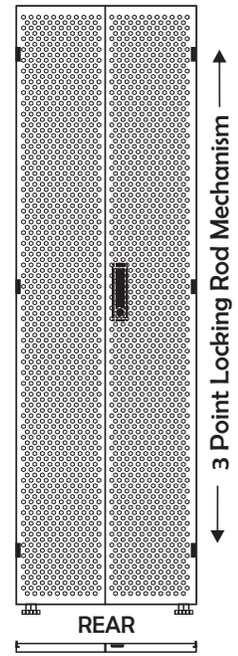
Full Specification sheet



Door Profile

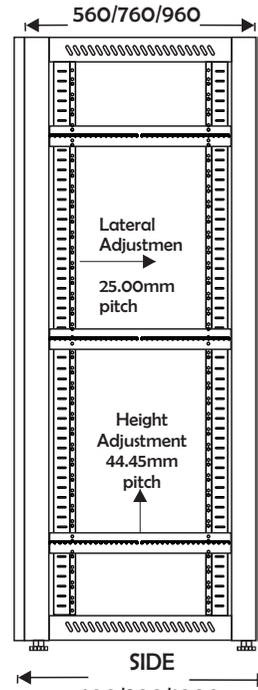


SIDE

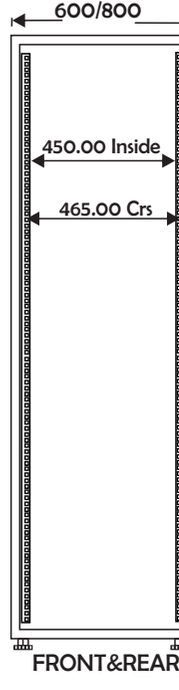


REAR

Rear Door Profile
Saloon Typ
87% air flow

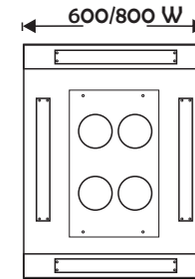


SIDE

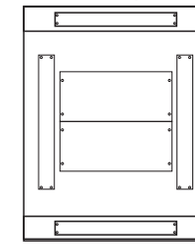


FRONT&REAR

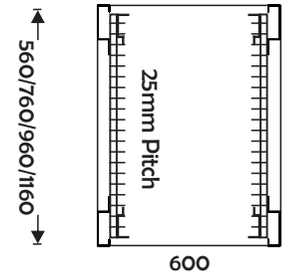
Adjustable Feet



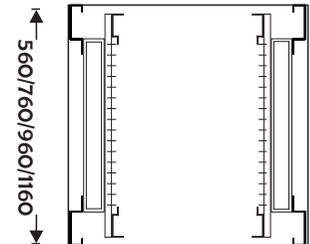
Top & Bottom
c/w Brush panels



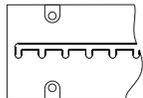
Bottom of cabinet



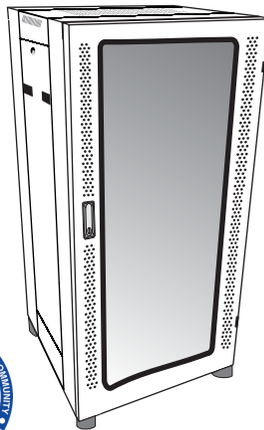
600



800



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.GLA.B	46	AP6812.GLA.B	52	AP6012.GLA.B	59	12	640	AP8612.GLA.B	55	AP8812.GLA.B	60	AP8012.GLA.B	67	1 per side
AP6616.GLA.B	54	AP6816.GLA.B	61	AP6016.GLA.B	68	16	818	AP8616.GLA.B	61	AP8816.GLA.B	68	AP8016.GLA.B	75	1 per side
AP6620.GLA.B	62	AP6820.GLA.B	69	AP6020.GLA.B	77	20	996	AP8620.GLA.B	70	AP8820.GLA.B	78	A86020.GLA.B	84	1 per side
AP6625.GLA.B	72	AP6825.GLA.B	80	AP6025.GLA.B	89	25	748	AP8625.GLA.B	81	AP8825.GLA.B	89	AP8025.GLA.B	96	1 per side
AP6634.GLA.B	90	AP6834.GLA.B	99	AP6034.GLA.B	110	34	1618	AP8634.GLA.B	99	AP8834.GLA.B	108	AP8034.GLA.B	117	1 per side
AP6638.GLA.B	98	AP6838.GLA.B	108	AP6038.GLA.B	120	38	1796	AP8638.GLA.B	107	AP8838.GLA.B	118	AP8038.GLA.B	124	2 per side
AP6642.GLA.B	105	AP6842.GLA.B	116	AP6042.GLA.B	129	42	1874	AP8642.GLA.B	113	AP8842.GLA.B	125	AP8042.GLA.B	136	2 per side
AP6647.GLA.B	114	AP6847.GLA.B	127	AP6047.GLA.B	141	47	2196	AP8647.GLA.B	123	AP8847.GLA.B	137	AP8047.GLA.B	149	2 per side



<p>Certificate no: Infra 3817</p> <p>Item: Apollo Cabinets</p>	<p>Description Apollo 19" Server Cabinet - IP20 5mm Toughened Smoked Glass Door Load Bearing Capacity 600Kgs</p>	<p>Third angle projection</p>	<p>Drawn by: RL</p>	<p>Drawing No: E236</p>	<p>Sheet: 1-1</p>	<p>Rev: o</p>	<p>Date: 27-6-25</p>	<p>Description of changes: Issued</p>	<p>Author: RL</p>
	<p>Colour RAL 7035 Light Grey RAL 9005 Jet Black RAL 9016 Traffic White</p>		<p>Tolerances O. = +/- 1.0mm O.O = +/- .5mm O.OO = +/- .2mm</p>	<p>Checked by: ML</p>	<p>Cabinets manufactured to International 19" standards: EIA</p>			<p>Pre-Paint Treatment: } Seven Stage : Iron & Zinc Phosphate & Passivate Process</p>	
<p>Material: Welded Cabinet Frame, Doors, Top, Bottom & Sides: C.R.M.S 1.2mm</p>		<p>Cabinet Internal } Depth Reducers: x 4/6* Mounting Rails: } Punched Uprights: x 4 } 1.6 ALU-ZINC</p>			<p>Pre-Paint Treatment: } Seven Stage : Iron & Zinc Phosphate & Passivate Process</p>		<p>Finish: Powder Coat, min 100 microns Baking: 32 mins. @ 200° C</p>		