



NETWORK CABINETS & RACKS

CATALOGUE

RACK CATALOGUE

CONTENT



	1.0	Company Profile	
	2.0	Server Racks	
	3.0	Network Cabinets	
	4.0	Wall Mounted Cabinets	
	5.0	Open Frame	
	6.0	Accessories	
	7.0	Ordering	



1.0

1.0: COMPANY PROFILE

Established in the United Kingdom in 2012, Osilan Ltd stands as a pioneer in copper structured cabling, fibre optic cables, FTTx networks, data center and cabinet solutions.

Our expert teams boasts extensive experience in designing and implementing network solutions for different organisations and projects. This wealth of knowledge enables us to manufacture cutting-edge products that consistently exceed industry standards for quality and performance.

Our expertise spans voice, data, fibre optic cables, FTTH blown fibre and ducted network solutions, all under the "OSILAN" brand.

Since inception, Osilan has experienced sustained growth, driven by endorsements and an unwavering commitment to service excellence. Today, we take pride not only in operating and distributing our products in the UK, but also in the Middle East and Africa, both directly and through our distributor and partner network, expanding our global influence. Our success speaks to the exceptional quality of the Osilan brand.

We offer a range of products which have each been manufactured to meet and exceed industry standards.

Our range includes:

- o Copper
- o Fibre
- o Cabinets and accessories
- o Voice
- o IP/ Network CCTV cameras

Osilan's first priority is customer service and our range of networking solutions are each delivered by an industry expert.

Our services include:

- o Structured cabling system design
- o Fibre network design
- o Wireless network design
- o IP security



Osilan, 268 Bath Road, Slough, United Kingdom, Berkshire SL1 4DX

For more information about Osilan, visit our website www.osilan.co.uk,
or contact us today on +44 (0)208 133 4420.

2.0

2.0: SERVER RACKS

The SR range of server racks can be used to install 19" equipment including servers and monitors.

The standard width for server racks is 600MM, with a depth of 800MM.

The server racks are fitted with front and rear ventilation holes, allowing them to dissipate the substantial heat that server equipment can emit. The racks are composed of a rack framework and cover plate/ door.

The server racks provide an adaptable yet protective environment which includes properties such as:

- o Anti-vibration
- o Shockproof
- o Non-corrosive
- o Dust proof
- o Waterproof

SERVER RACK-OA SERIES

The SR-OA series is available in 42U and 47U options and is suitable for computer rooms through to data centres. The OA series server rack has been specifically designed to hold servers.

The rack provides a protective working environment for the equipment it holds and has been widely adopted by professional server vendors including IBM, HP, COMPAQ and CELL.



SR-OA SERIES

MATERIALS:

The SR-OA series server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- O FRAME: 2.0MM
- O SQUARE-HOLED POST: 2.0MM
- O SIDE DOOR: 1.5MM
- O SHELF BOARD: 1.5MM

FEATURES AND BENEFITS:

The SR-OA series possesses a number of features which make it ideal for those seeking a computer room or data centre solution.

SURFACE FINISH

The rack includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements.

VENTILATION

The server rack includes a perforated and curved front door, which can be easily removed when required. The rear door of the rack is double opening, while both side doors split in to 2 parts. The overall ventilation rate of the rack is above 80%, allowing it to facilitate the required cooling.

CABLING

The rack possesses several adjustable cable routing channels within the top and bottom of the rack. In addition, both sides of the rear panel are fitted with cable management routing holes at the bottom.

STRUCTURE

The rack can be fitted with castor wheels and supporting feet if required. The maximum static holding of the rack is 1000 kilograms.

Bespoke height, width and depth specifications are available on request.

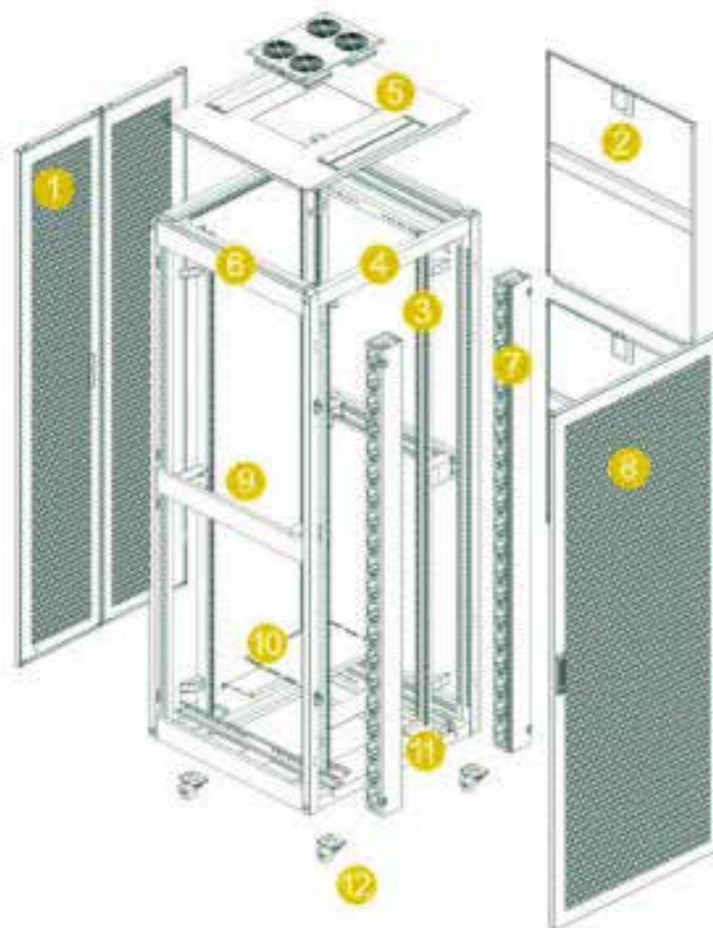
PART NUMBER	WIDTH (MM)	DEPTH (MM)	CAPACITY (U)	HEIGHT (MM)	CKD PACKING PORTS
SR-OA-24-68-X-xx	600	800	24	1200	
SR-OA-42-68-X-xx	600	800	42	2000	
SR-OA-42-61-X-xx	600	1000	42	2000	
SR-OA-42-88-X-xx	800	800	42	2000	4
SR-OA-42-81-X-xx	800	1000	42	2000	4

* Rack size (width*depth) can be customized according to requirements

X = Door type

xx = colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Rear door	1	---	---	See front & rear door type
2	Side panel	4	SPCC t1.2mm	Powder Coated	
3	19" rails	4	T2.0	Zinc-plated	
4	Front beam	2	SPCC t1.5mm	Powder Coated	
5	Top Cover	1	SPCC t1.2mm	Powder Coated	
6	Side frame	2	SPCC t1.2mm	Powder Coated	
7	Cable management slot	2	SPCC t1.0mm	Powder Coated	Only used for 800 width cabinet
8	Front door	1	---	---	See front & rear door type
9	Mounting Spacer	4	T2.0	Zinc-plated	Only used for 800 width cabinet
10	Bottom	1	SPCC t1.0mm	Powder Coated	
11	Caster tray	2	SPCC t2.0mm	Powder Coated	
12	2" heavy duty castor	4	---	---	---
A	M12 adjustable feet	4		Zinc-plated	Height:100MM
B	M6 screw & nuts	20/40		Zinc-plated	40pcs for over 33U

SERVER RACK-OB SERIES



The SR-OB series is available in 22U, 24U, 37U, 42U and 47U options and is suitable for computer rooms through to data centres. The rack has been designed to hold servers, mounting panels, plug boxes and other electronic components.

The rack provides a protective working environment for the equipment it holds, and has been widely adopted by professional server vendors including IBM, HP, COMPAQ and CELL.

SR-OB SERIES

MATERIALS:

The SR-OB series server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- 0 FRAME (NINE-FOLDED PROFILE): 1.5MM
- 0 SQUARE-HOLED POST: 2.0MM
- 0 SIDE DOOR: 1.2MM
- 0 SHELF BOARD: 1.5MM

FEATURES AND BENEFITS:

The SR-OB series possesses a number of features which make it ideal for those seeking a computer room or data centre solution.

SURFACE FINISH

The rack includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements.

STRUCTURE

The rack can be fitted with castor wheels and supporting feet if required. The maximum static holding of the rack is 1000 kilograms.

APPEARANCE

The OB series possesses an elegant design which reflects the rack's ability to manage servers and accessories.

Bespoke height, width and depth specifications are available on request.

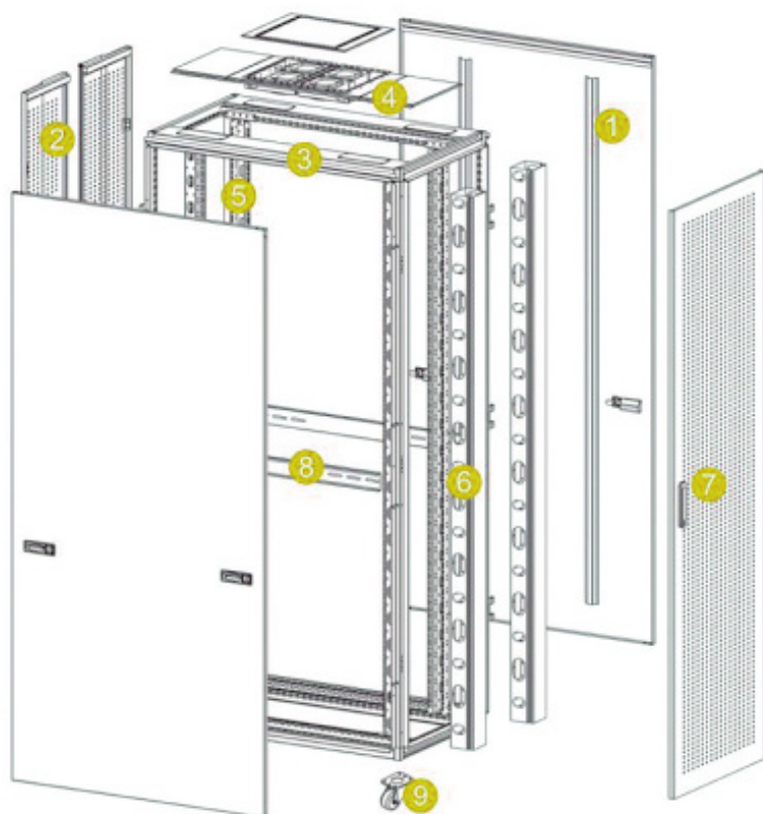
PART NUMBER	CAPACITY (U)	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	VOLUME (CBM)
SR-OB-33-68-X-xx	33	600	800	1600	670*870*1700
SR-OB-38-68-X-xx	38	600	800	1800	670*870*1900
SR-OB-42-68-X-xx	42	600	800	2000	670*870*2100
SR-OB-47-68-X-xx	47	600	800	2200	670*870*2300
SR-OB-33-69-X-xx	33	600	900	1600	670*970*1700
SR-OB-38-69-X-xx	38	600	900	1800	670*970*1900
SR-OB-42-69-X-xx	42	600	900	2000	670*970*2100
SR-OB-47-69-X-xx	47	600	900	2200	670*970*2300
SR-OB-42-61-X-xx	42	600	1000	2000	670*970*2100
SR-OB-47-61-X-xx	47	600	1000	2200	670*970*2300
SR-OB-42-86-X-xx	42	800	600	2000	870*670*2100
SR-OB-42-88-X-xx	42	800	800	2000	870*870*2100
SR-OB-42-89-X-xx	42	800	900	2000	870*970*2100
SR-OB-42-81-X-xx	42	800	1000	2000	870*1070*2100

* Rack size (width*depth) can be customized according to requirements

X = Door type

xx = colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Side panel	2	SPCC t1.2mm	Powder Coated	
2	Rear door	1	SPCC t1.2mm	Powder Coated	Double High-density Vented
3	Frame	1	SPCC t1.5mm	Powder Coated	
4	Top cover	1	SPCC t1.2mm	Powder Coated	---
5	19" Rails	4	SPCC t2.0mm	Powder Coated	
6	Cable management slot	2	SPCC t1.0mm	Powder Coated	Only used for 800 width cabinet
7	Front door	1	SPCC t1.2mm	Powder Coated	High-density vented
8	Mounting plate	2	SPCC t1.5mm	Powder Coated	
9	2" heavy duty castor	4	---	---	---
A	M12 Adjustable feet	4	---	---	---
B	M6 screw & nuts	20	steel	Colour Zinc	40pcs for over 33U
C	Tros tooling	1	steel	Colour Zinc	---



SERVER RACK-OC SERIES

The SR-OC series is available in 22U, 24U, 37U, 42U and 47U options and is suitable for computer rooms through to data centres. The rack has been designed to hold servers, mounting panels, plug boxes and other electronic components.

The rack provides a protective working environment for the equipment it holds, and has been widely adopted by professional server vendors including IBM, HP, COMPAQ and CELL.

SR-OC SERIES

MATERIALS:

The SR-OC series server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- O FRAME (NINE-FOLDED PROFILE): 1.5MM
- O SQUARE-HOLED POST: 2.0MM
- O SIDE DOOR: 1.2MM
- O SHELF BOARD: 1.5MM

FEATURES AND BENEFITS:

The SR-OC series possesses a number of features which make it ideal for those seeking a computer room or data centre solution.

SURFACE FINISH

The rack includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements.

STRUCTURE

The rack can be fitted with castor wheels and supporting feet if required. The maximum static holding of the rack is 1000 kilograms.

APPEARANCE

The OC series possesses an elegant design which reflects the rack's ability to manage servers and accessories.

Bespoke height, width and depth specifications are available on request.

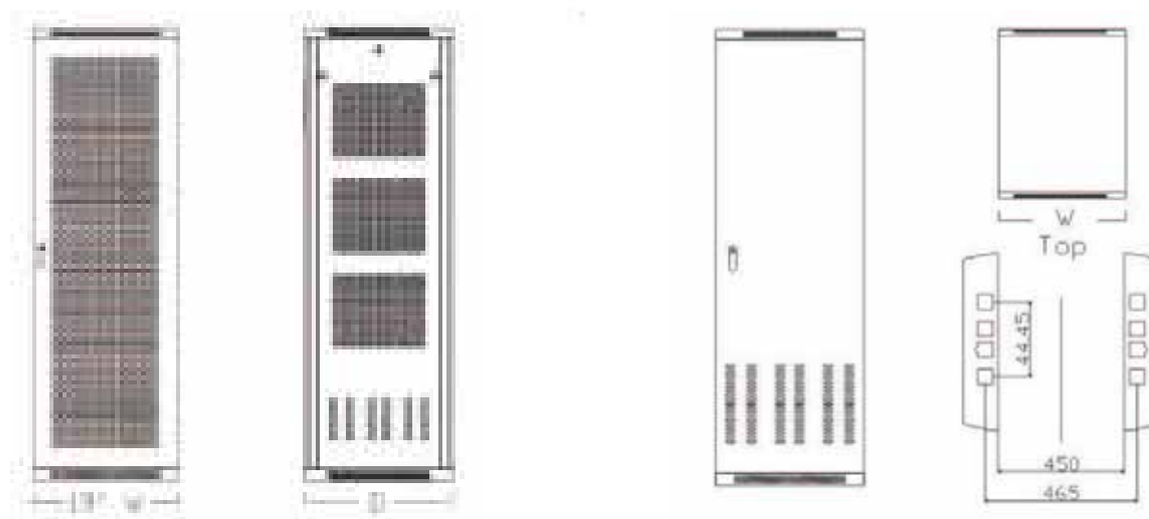
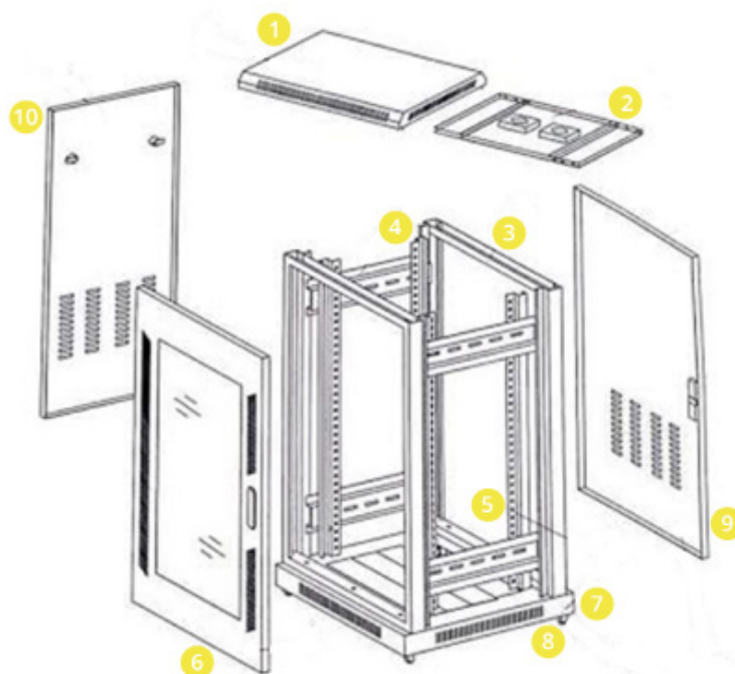
PART NUMBER	CAPACITY (U)	DEPTH (MM)	WIDTH (MM)	HEIGHT (MM)	VOLUME (CBM)
SR-OC-33-68-X-xx	33	600	800	1600	670*870*1700
SR-OC-38-68-X-xx	38	600	800	1800	670*870*1900
SR-OC-42-68-X-xx	42	600	800	2000	670*870*2100
SR-OC-47-68-X-xx	47	600	800	2200	670*870*2300
SR-OC-33-69-X-xx	33	600	900	1600	670*970*1700
SR-OC-38-69-X-xx	38	600	900	1800	670*970*1900
SR-OC-42-69-X-xx	42	600	900	2000	670*970*2100
SR-OC-47-69-X-xx	47	600	900	2200	670*970*2300
SR-OC-42-61-X-xx	42	600	1000	2000	670*970*2100
SR-OC-47-61-X-xx	47	600	1000	2200	670*970*2300
SR-OC-42-86-X-xx	42	800	600	2000	870*670*2100
SR-OC-42-88-X-xx	42	800	800	2000	870*870*2100
SR-OC-42-89-X-xx	42	800	900	2000	870*970*2100
SR-OC-42-81-X-xx	42	800	1000	2000	870*1070*2100

* Rack size (width*depth) can be customized according to requirements

X = Door type

xx = colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	UNIT	MATERIAL	SURFACE FINISH
1	Top Cover	1	pc	SPCC t1.2mm	Powder Coated
2	Fan tray	1	pc	SPCC t1.5mm	Powder Coated
3	Frame	1	pc	SPCC t1.2mm	Powder Coated
4	Joint Plate	2	pc	SPCC t1.2mm	Powder Coated
5	Mounting Post	2	pc	SPCC t1.5mm	Powder Coated
6	Front Door	1	pc	SPCC t1.2mm	Powder Coated
7	Bottom Plate	1	pc	---	---
8	Universal Wheel	4	pc	SPCC t2.0mm	Color Zinc
9	Rear Door	1	pc	SPCC t1.2mm	Powder Coated
10	Side Door	2	pc	---	Powder Coated

DOOR OPTIONS

The SR-OC series is available in 42U and 47U options and is suitable for computer rooms through to data centres. The OA series server rack has been specifically designed to hold servers.



FRONT AND REAR DOOR TYPE 1

The first door option includes the following Features and Benefits:

- TEMPERED GLASS DOOR
- LONG HANDLED LOCK
- 180 DEGREE MAXIMUM OPENING ANGLE
- MADE FROM 4MM SHEET STEEL AND SAFETY GLASS
- POWDER COATED SURFACE FINISH
- COLOUR: RAL9005



FRONT AND REAR DOOR TYPE 2

The second door option includes the following Features and Benefits:

- SHEET STEEL DOOR WITH HEXAGON HOLE
- LONG HANDLED LOCK
- 180 DEGREE MAXIMUM OPENING ANGLE
- MATERIAL: SHEET STEEL
- POWDER COATED SURFACE FINISH
- COLOUR: RAL9005



FRONT AND REAR DOOR TYPE 3

The third door option includes the following Features and Benefits:

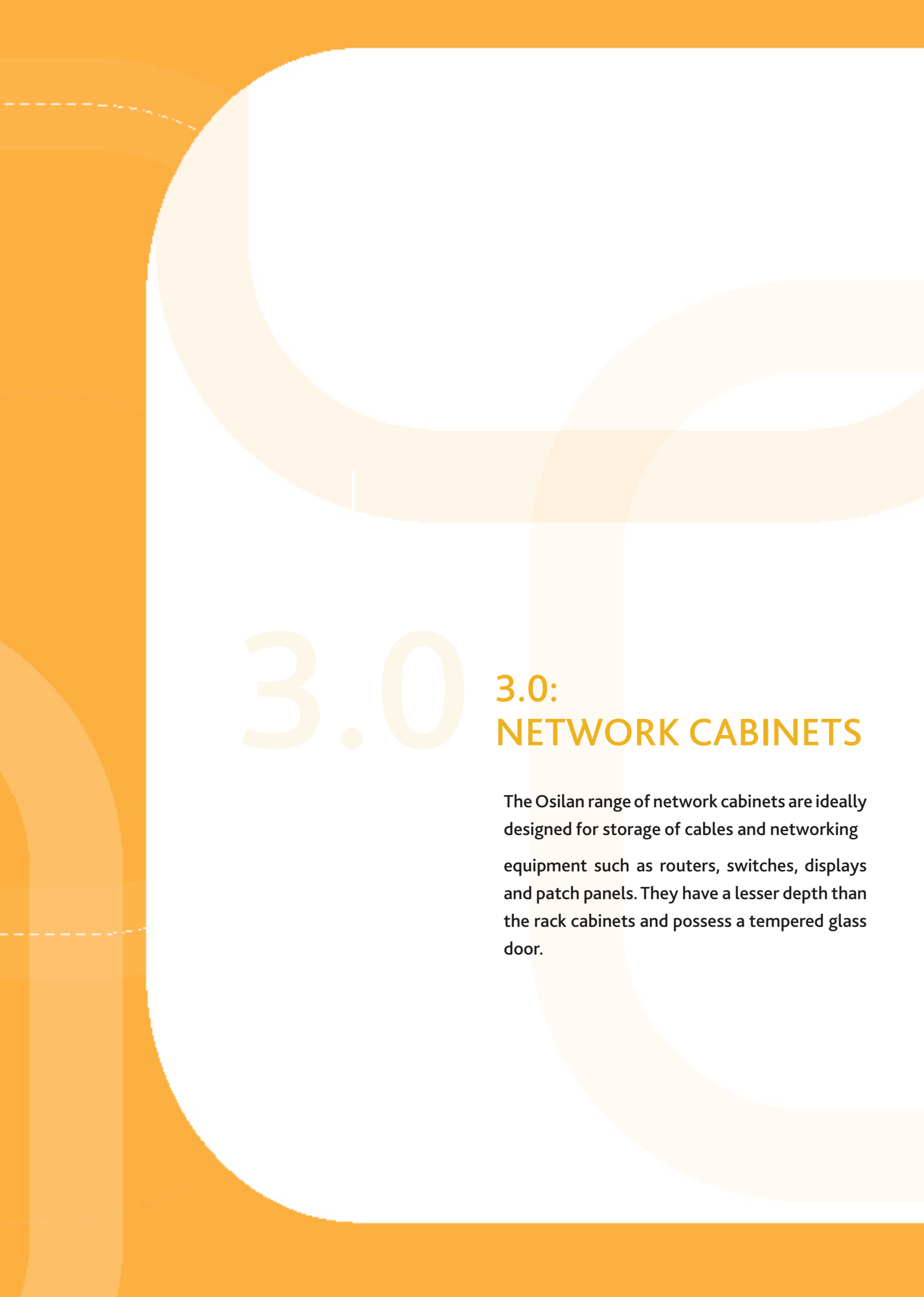
- HIGH DENSITY, VENTED DOOR
- SLOTTED SURFACE – SW7 HEXAGON
- AIR INLET OPENING > 67%
- LONG HANDLED LOCK
- 180 DEGREE MAXIMUM OPENING ANGLE
- MATERIAL: SHEET STEEL
- POWDER COATED SURFACE FINISH
- COLOUR: RAL9005



FRONT AND REAR DOOR TYPE 4

The fourth door option includes the following Features and Benefits:

- HIGH DENSITY DOUBLE OPENED DAMPER – SW7 HEXAGON
- AIR INLET OPENING > 67%
- LONG HANDLED LOCK
- 180 DEGREE MAXIMUM OPENING ANGLE
- MATERIAL: SHEET STEEL
- POWDER COATED SURFACE FINISH
- COLOUR: RAL9005



3.0

3.0: NETWORK CABINETS

The Osilan range of network cabinets are ideally designed for storage of cables and networking equipment such as routers, switches, displays and patch panels. They have a lesser depth than the rack cabinets and possess a tempered glass door.

NETWORK CABINETS-OA SERIES



NC-OA SERIES

MATERIALS:

The NC-OA series network cabinet is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

0	FRAME 2.0MM
0	SQUARE-HOLED POST: 2.0MM
0	SIDE DOOR: 1.2MM
0	SHELF BOARD: 1.5MM
0	TEMPERED GLASS: 5.0MM

The NC-OA series is available between 15U and 47U as standard. The OA series network cabinet has been designed for cabling projects and storage of networking equipment. The cabinet comes in a standard 600mm width and depth, with variable height options.

The cabinet provides a protective working environment for the equipment it holds and has been widely adopted by professional server vendors including IBM, HP, COMPAQ and CELL.

FEATURES AND BENEFITS:

The NC-OA series possesses a number of features which make it ideal for those seeking a computer room or data centre solution.

EASY INSTALLATION

The removable mesh front and single and double curved open rear doors mean the cabinet is easy to install and maintain. The single or double leaf side door options can also be opened independently.

STABILITY

The cabinet can be fitted with castor wheels and supporting feet if required. The maximum static holding of the rack is 1000 kilograms.

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements.

RANGE OF CABINET OPTIONS

The ability to select from a range of cabinet heights mean your cabinet can be based around the capacity requirements of your equipment. The cabinet comes with an optional mounting base.

APPEARANCE

The OA series network cabinet possesses an elegant design meaning it can easily be seamlessly placed within a range of environments, from office computer rooms to data centres.

Bespoke height, width and depth specifications are available on request.

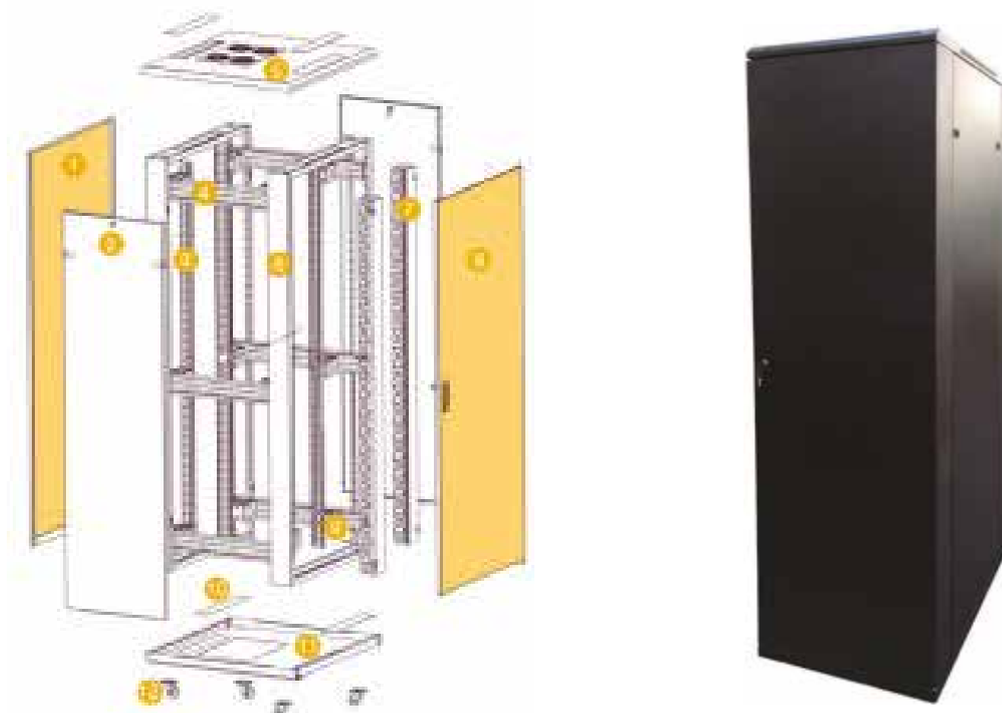
PART NUMBER	WIDTH (MM)	DEPTH (MM)	CAPACITY (U)	HEIGHT (MM)	CKD PACKING PORTS
NC-OA-15-66-X-xx	600	600	15	800	3
NC-OA-20-66-X-xx			20	1022	
NC-OA-24-66-X-xx			24	1200	
NC-OA-29-66-X-xx			29	1422	
NC-OA-33-66-X-xx			33	1600	
NC-OA-38-66-X-xx			38	1822	
NC-OA-42-66-X-xx			42	2000	
NC-OA-47-66-X-xx			47	2200	
NC-OA-15-68-X-xx			800	15	
NC-OA-20-68-X-xx		20		1022	
NC-OA-24-68-X-xx		24		1200	
NC-OA-29-68-X-xx		29		1422	
NC-OA-33-68-X-xx		33		1600	
NC-OA-38-68-X-xx		38		1822	
NC-OA-42-68-X-xx		42		2000	
NC-OA-47-68-X-xx		47		2222	

* Cabinet size (width*depth) can be customized according to requirements

X = Door type

xx = colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Rear door	1	---	---	See front & rear door type
2	Side panel	2	SPCC t1.0mm	Powder Coated	Small round lock
3	19" rails	4	SPCC t2.0mm	Zinc-plated	
4	Mounting angle	4/6	SPCC t1.2mm	Powder Coated	6pcs for over 33U
5	Top Cover	1	SPCC t1.2mm	Powder Coated	
6	Frame	2	SPCC t1.2mm	Powder Coated	
7	Cable management snot	2	SPCC t1.0mm	Powder Coated	Only used for 800 with cabinet
8	Front door	1	---	---	See front & rear door type
9	Mounting spacer	8/12	SPCC t1.2mm	Powder Coated	Only used for 800 width cabinet: 6pcs for over 33U
10	Bottom	1	SPCC t1.2mm	Powder Coated	
11	Cable entry panel	4	SPCC t1.2mm	Powder Coated	
12	2" heavy duty castor	4	---	---	---
HARDWARE KITS WITH CABINET					
A	M12 Adjustable feet	4	Steel	Zinc-plated	Height: 100MM
B	M6 screw & nuts	20/40	Steel	Zinc-plated	40pcs for over 33U
C	Trox tooling	1	Steel	Zinc-plated	---



NETWORK CABINETS-OB SERIES



The NC-OB series is available between 15U and 47U as standard. The OB series network cabinet has been designed for cabling projects and storage of networking equipment. The cabinet comes in a standard 600mm width and depth, with variable height options.

The cabinet provides a protective working environment for the equipment it holds and has been widely adopted by professional server vendors including IBM, HP, COMPAQ and CELL.

NC-OB SERIES

MATERIALS:

The NC-OB series server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- O FRAME 1.0MM
- O SQUARE-HOLED POST: 1.2MM
- O SIDE DOOR: 1.0MM
- O SHELF BOARD: 1.0MM
- O TEMPERED GLASS: 5.0MM

FEATURES AND BENEFITS:

The NC-OB series possesses a number of features which make it ideal for those seeking a computer room or data centre solution.

EASY INSTALLATION

The removable mesh front and single and double curved open rear doors mean the cabinet is easy to install and maintain. The single or double leaf side door options can also be opened independently.

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements.

SAFETY

The OB series network cabinet has good strength and can be fitted with adjustable castor wheels and supporting feet. The maximum static load is 800KG. The cabinet also possesses a range of other safety enhancing features, such as:

- ANTI-VIBRATION
- NON-CORROSIVE
- SHOCKPROOF
- DUSTPROOF
- WATERPROOF

APPEARANCE

The OB series network cabinet possesses an elegant design meaning it can easily be seamlessly placed within a range of environments, from office computer rooms to data centres.

Bespoke height, width and depth specifications are available on request.

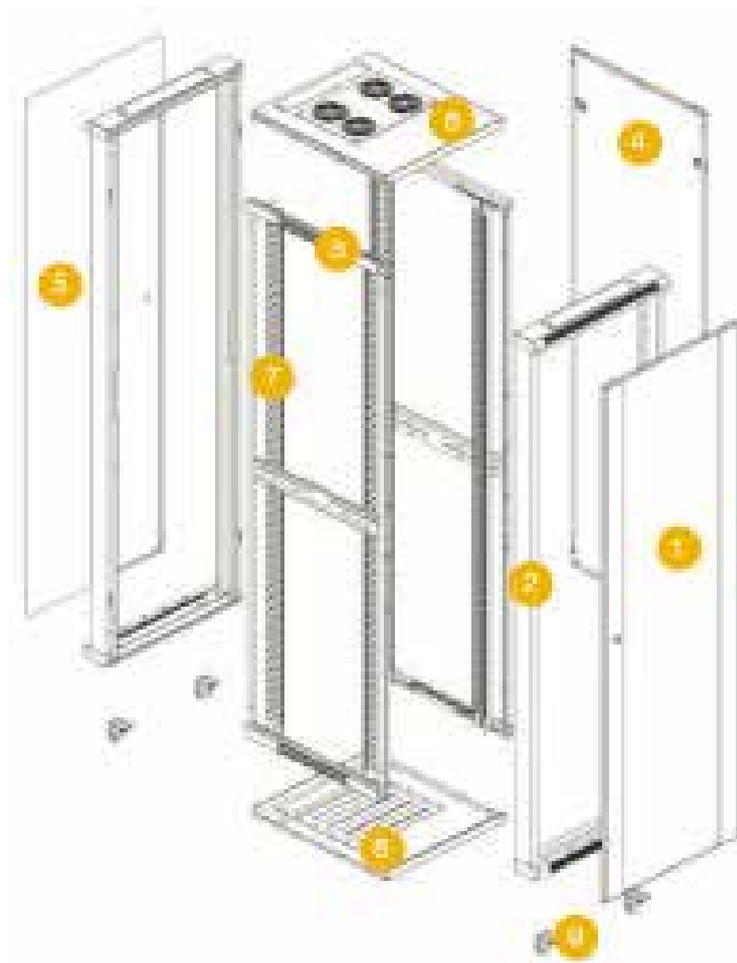
PART NUMBER	WIDTH (MM)	DEPTH (MM)	CAPACITY (U)	HEIGHT (MM)	CKD PACKING PORTS
NC-OB-15-66-X-xx	600	600	15	800	3
NC-OB-20-66-X-xx			20	1022	
NC-OB-24-66-X-xx			24	1200	
NC-OB-29-66-X-xx			29	1422	
NC-OB-33-66-X-xx			33	1600	
NC-OB-38-66-X-xx			38	1822	
NC-OB-42-66-X-xx			42	2000	
NC-OB-47-66-X-xx			47	2200	
NC-OB-15-68-X-xx			800	15	
NC-OB-20-68-X-xx		20		1022	
NC-OB-24-68-X-xx		24		1200	
NC-OB-29-68-X-xx		29		1422	
NC-OB-33-68-X-xx		33		1600	
NC-OB-38-68-X-xx		38		1822	
NC-OB-42-68-X-xx		42		2000	
NC-OB-47-68-X-xx		47		2222	

* Cabinet size (width*depth) can be customized according to requirements

X = Door type

xx = colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Front door	1	---	Powder Coated	---
2	Frame	2	SPCC t1.0mm	Powder Coated	---
3	Side frame	2	SPCC t2.0mm	Powder Coated	---
4	Side panel	2	SPCC t1.2mm	Powder Coated	>1000 width Cabinet need 4 panels
5	Rear door	1	---	Powder Coated	---
6	Top cover	1	SPCC t1.2mm	Powder Coated	---
7	19" rails	4	SPCC t1.0mm	Powder Coated	---
8	Bottom	1	SPCC t1.0mm	Powder Coated	---
9	2" heavy duty castor	4	---	---	---
A	M12 Adjustable feet	4	---	v	---
B	M6 screw & nuts	20	Steel	Colour Zinc	40pcs for over 33U
C	Trox tooling	1	Steel	Colour Zinc	---

The 600mm width cabinet can be changed to the 800mm width one, only need to put the connecting panel and 2 cable management slots.

Support 19" EIA equipment.

NETWORK CABINETS-OC SERIES



NC-OC SERIES

The NC-OC series is available between 15U and 47U as standard. The OB series network cabinet has been designed for cabling projects and storage of networking equipment. The cabinet comes in a standard 600mm width and depth, with variable height options.

The cabinet provides a protective working environment for the equipment it holds and has been widely adopted by professional server vendors including IBM, HP, COMPAQ and CELL.

FEATURES AND BENEFITS:

The NC-OC series possesses a number of features which make it ideal for those seeking a computer room or data centre solution.

COOLING SYSTEM

The OC series is designed with a fully enclosed cooling system, including cooling fans.

EASY INSTALLATION

The cabinet features removable side panels, making it easy to install and maintain.

STABILITY

The cabinet is fitted with adjustable feet which help to level and provide stability.

VENTILATION

The cabinet is fitted with top and bottom ventilation which helps to dissipate the heat emitted from your equipment.

Bespoke height, width and depth specifications are available on request.

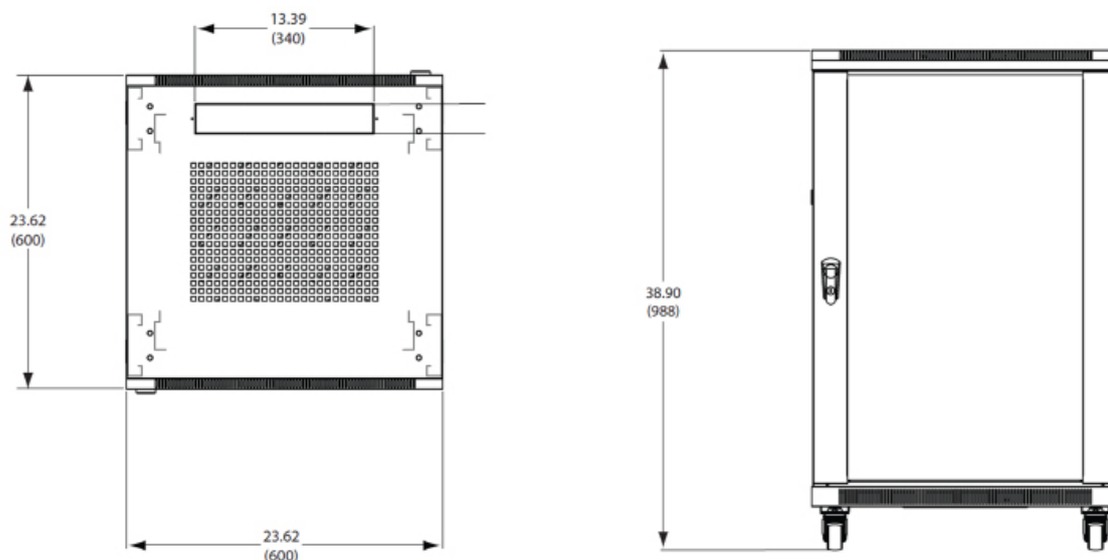
PART NUMBER	WIDTH (MM)	DEPTH (MM)	CAPACITY (U)	HEIGHT (MM)	CKD PACKING PORTS
NC-OC-15-66-X-xx	600	600	15	800	3
NC-OC-18-66-X-xx			18	900	
NC-OC-20-66-X-xx			20	1000	
NC-OC-24-66-X-xx			24	1200	
NC-OC-27-66-X-xx			27	1300	
NC-OC-29-66-X-xx			29	1400	
NC-OC-33-66-X-xx			33	1600	
NC-OC-38-66-X-xx			36	1800	
NC-OC-42-66-X-xx			42	2000	
NC-OC-47-66-X-xx		47	2200		
NC-OC-15-68-X-xx		800	15	800	
NC-OC-18-68-X-xx			18	900	
NC-OC-20-68-X-xx			20	1200	
NC-OC-24-68-X-xx			24	1300	
NC-OC-27-68-X-xx			27	1400	
NC-OC-29-68-X-xx			29	1500	
NC-OC-33-68-X-xx			33	1600	
NC-OC-38-68-X-xx			38	1800	
NC-OC-42-68-X-xx	42		2000		
NC-OC-47-68-X-xx	47	2200			

* Cabinet size (width*depth) can be customized according to requirements

X = Door type

xx =colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	UNIT	MATERIAL	SURFACE FINISH	NOTE
1	Top Cover	1	pc	SPCC t1.2mm	Powder Coated	---
2	Frame(Nine-folded frofiled)	1	pc	SPCC t1.5mm	Powder Coated	---
3	Front door	1	pc	SPCC t1.2mm	Powder Coated	---
4	Side door	2	pc	SPCC t1.2mm	Powder Coated	---
5	Left rear door	1	pc	SPCC t1.2mm	Powder Coated	---
6	Right rear door	1	pc	SPCC t1.2mm	Powder Coated	---
7	Lock	6	pc	---	---	---
8	Square hole post	4	pc	SPCC t1.2mm	Colour Zinc	---
9	Mounting bar	4	pc	SPCC t1.2mm	Colour Zinc	---
10	Interval	12	pc	---	---	Width: 800mm
11	Loading caster	4	pc	---	---	---
12	Supporting feet	4	pc	---	---	---
13	M6 screw and nuts	40	set	---	---	---
14	Wrench	1	pc	---	---	---



DOOR OPTIONS

FRONT AND REAR DOOR TYPE A



The first door option includes the following Features and Benefits

TEMPERED GLASS DOOR
SMALL LOCK
REVERSIBLE RIGHT OR LEFT HANDED DOORS
TURNING ANGLE OF OVER 180 DEGREES
POWDER COATED SURFACE FINISH
MATERIAL: SHEET STEEL AND 5MM SAFETY GLASS

FRONT AND REAR DOOR TYPE B



The second door option includes the following Features and Benefits

TEMPERED GLASS DOOR WITH STRIPED HOLES
GREY DECORATION BAR
SMALL LOCK
REVERSIBLE RIGHT OR LEFT HANDED DOORS
TURNING ANGLE OF OVER 180 DEGREES
POWDER COATED SURFACE FINISH
MATERIAL: SHEET STEEL AND 5MM SAFETY GLASS

FRONT AND REAR DOOR TYPE C



The third door option includes the following Features and Benefits

TEMPERED GLASS DOOR WITH NET HOLES
GREY DECORATION BAR
SMALL LOCK WITH COMFORTABLE HANDLE
REVERSIBLE RIGHT OR LEFT HANDED DOORS
TURNING ANGLE OF OVER 180 DEGREES
POWDER COATED SURFACE FINISH
MATERIAL: SHEET STEEL AND 5MM SAFETY GLASS

FRONT AND REAR DOOR TYPE D



The fourth door option includes the following Features and Benefits

SHEET STEEL DOOR
SMALL LOCK
REVERSIBLE RIGHT OR LEFT HANDED DOORS
TURNING ANGLE OF OVER 180 DEGREES
POWDER COATED SURFACE FINISH
MATERIAL: SHEET STEEL

FRONT AND REAR DOOR TYPE E



The fifth door option includes the following Features and Benefits

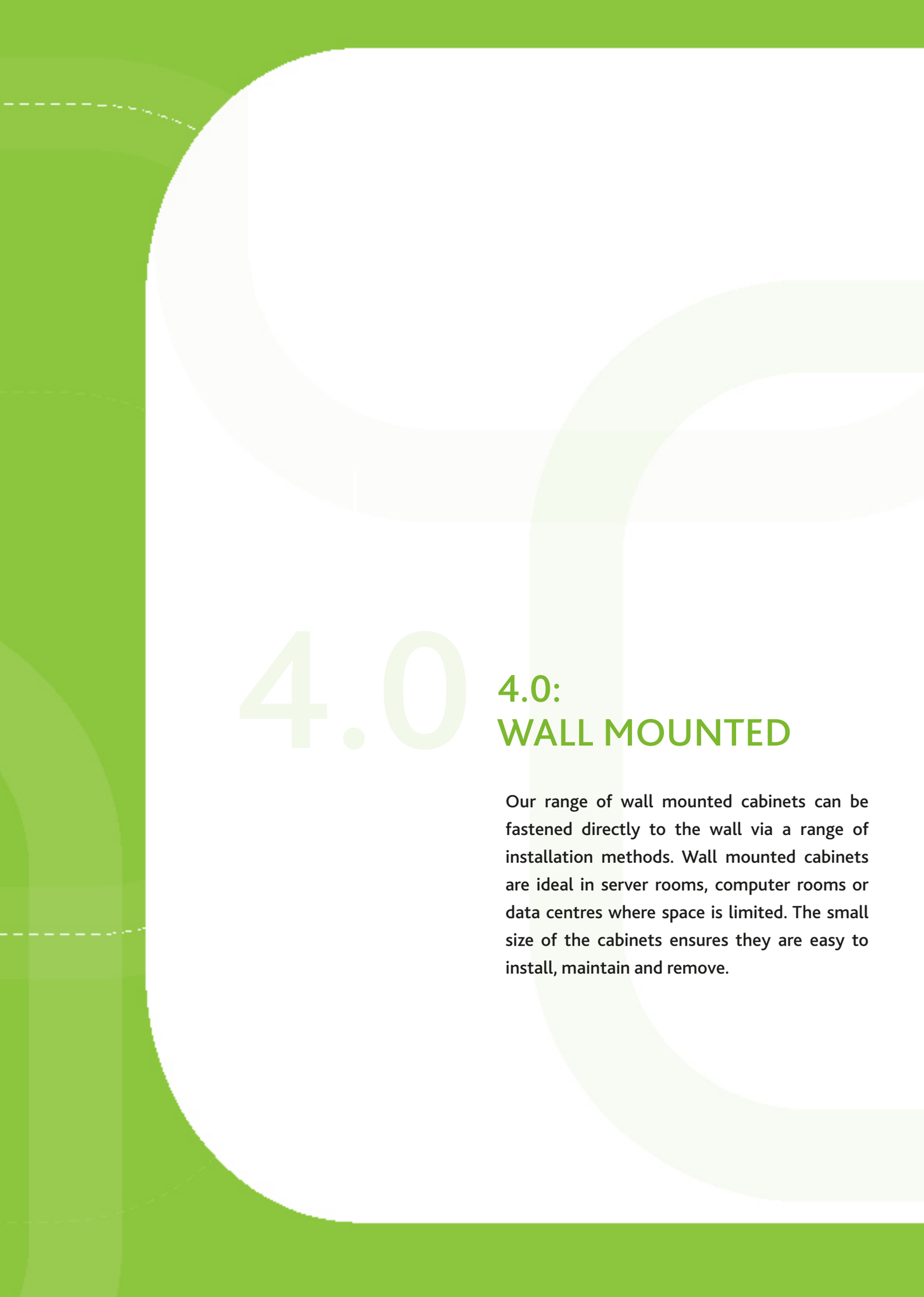
SHEET STEEL DOOR WITH HEXAGON HOLES
SMALL LOCK
REVERSIBLE RIGHT OR LEFT HANDED DOORS
TURNING ANGLE OF OVER 180 DEGREES
POWDER COATED SURFACE FINISH
MATERIAL: SHEET STEEL

FRONT AND REAR DOOR TYPE F



The sixth door option includes the following Features and Benefits:

HIGH DENSITY VENTED DOOR
SLOTTED SURFACE – SW7 HEXAGON
AIR INLET OPENING >60%
SMALL LOCK WITH COMFORTABLE HANDLE
REVERSIBLE RIGHT OR LEFT HANDED DOORS
TURNING ANGLE OF OVER 180 DEGREES
POWDER COATED SURFACE FINISH
MATERIAL: SHEET STEEL



4.0

4.0: WALL MOUNTED

Our range of wall mounted cabinets can be fastened directly to the wall via a range of installation methods. Wall mounted cabinets are ideal in server rooms, computer rooms or data centres where space is limited. The small size of the cabinets ensures they are easy to install, maintain and remove.

WALL MOUNTED-OA SERIES



WM-OA SERIES

MATERIALS:

The WM-OA series cabinet is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

○ SQUARE-HOLED POST: 1.5MM

○ FRAME: 1.2MM

FEATURES AND BENEFITS:

Wall mounted cabinets possess a number of features, making them the ideal storage solution for small scale requirements.

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements.

The WM-OA series is available between 4U and 22U as standard. The OA series wall mounted cabinet has been designed for small scale requirements and provides a protective environment for the kit it holds.

HIGH STANDARD CONFORMITY

The OA series wall mounted cabinets conform to the following standards:

○	ANSI / EAI RS-310-OD	○	PAIT1
○	DIN-41491	○	IEC41494
○	PART7	○	GB/ T3047.2-92

SAFETY AND STABILITY

The cabinet provides a good level of strength as a result of high-performance welding. The maximum holding of the rack is 6 kilograms. The cabinet possesses a range of other safety enhancing features, such as:

○	Anti-vibration	○	Shockproof
○	Non-corrosive	○	Dustproof
○	Waterproof		

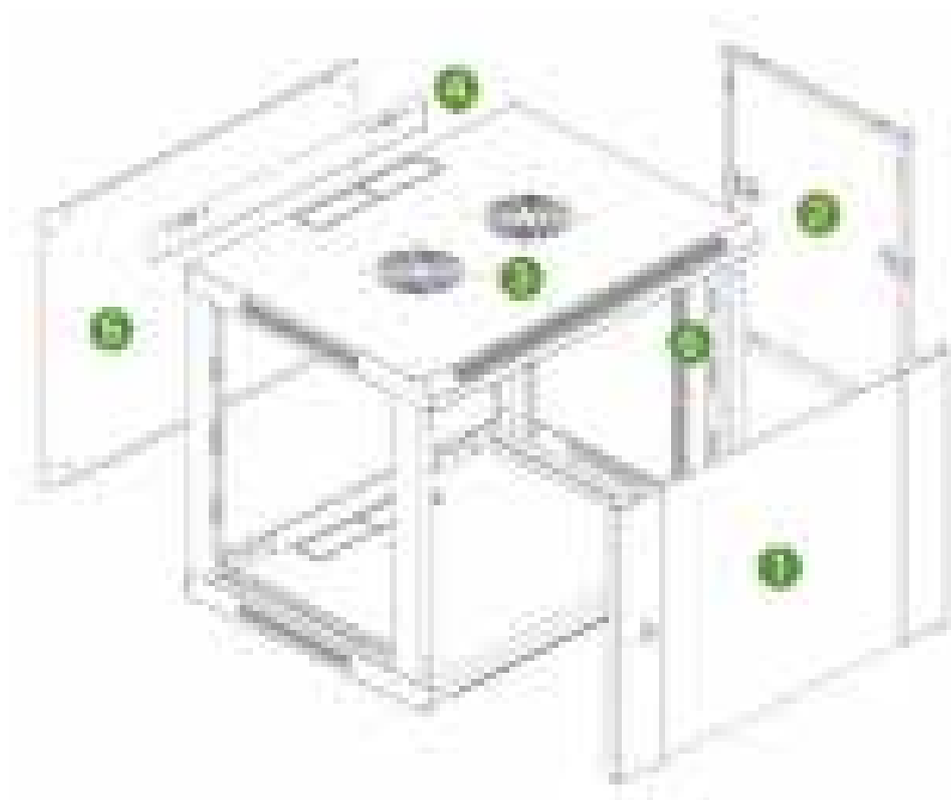
APPEARANCE

The OA series wall mounted cabinet possesses an elegant design meaning it can be seamlessly placed within a range of environments, from office corridors to computer rooms. The OA series cabinet comes with removable side and front doors, as well as tempered glass door options.

PART NUMBER	RU	WIDTH (MM)	DEPTH (U)	HEIGHT (MM)	PACKING DIMENSION (MM)
WM-OA-6-64-xx	6	600	450	370	620*470*390
WM-OA-6-66-xx	6		600	370	620*620*390
WM-OA-9-64-xx	9		450	500	620*470*520
WM-OA-9-66-xx	9		600	500	620*620*520
WM-OA-12-64-xx	12		450	635	620*470*650
WM-OA-12-66-xx	12		600	635	620*620*650
WM-OA-15-64-xx	15		450	770	620*470*790
WM-OA-15-66-xx	15		600	770	620*620*790
WM-OA-18-64-xx	18		450	900	620*470*920
WM-OA-18-66-xx	18		600	900	620*620*920
WM-OA-22-64-xx	22		450	1080	620*470*1100
WM-OA-22-66-xx	22		600	1080	620*620*1100

xx = colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	NOTE
1	Front door	1	5mm Toughed Glass door / SPCCt1.2	Powder Coated	---
2	Side panel	2	SPCC t1.0mm	Powder Coated	---
3	Frame	1	SPCC t1.2mm	Powder Coated	---
4	Mounting profile	1	SPCC t1.2mm	Powder Coated	---
5	Back panel	1	SPCC t1.0mm	Powder Coated	---
6	19" rails	4	SPCC t1.2mm	Powder Coated	---
A	M6 screw & nuts	10	Steel	Colour Zinc	20pcs for over 12U
B	Trax tooling	1	Steel	Black	---

WALL MOUNTED-OB SERIES



The WM-OB series is available between 4U and 22U as standard. The OB series wall mounted cabinet has a set width and depth of 600mm or less and has been designed for small scale requirements such as computer equipment storage.

WM-OB SERIES

MATERIALS:

The WM-OB series cabinet is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- O Square-holed post: 1.5mm
- O Others: 1.2mm
- O Tempered glass: 5.00mm

FEATURES AND BENEFITS:

Double section wall mounted cabinets possess a number of features, making them the ideal storage solution for small scale requirements.

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements.

STRENGTH AND DURABILITY

The cabinet can be internally tightened once installed, so as to prevent theft or accidental collision. The cabinet can be installed either at wall height or on the floor. In the case of floor installation, castor wheels or feet can be added.

EASY INSTALLATION

Pre-fitted with a wall mounting plate, The OB series cabinet is easy to install. Quick open side door and rear doors also make the cabinet easy to maintain.

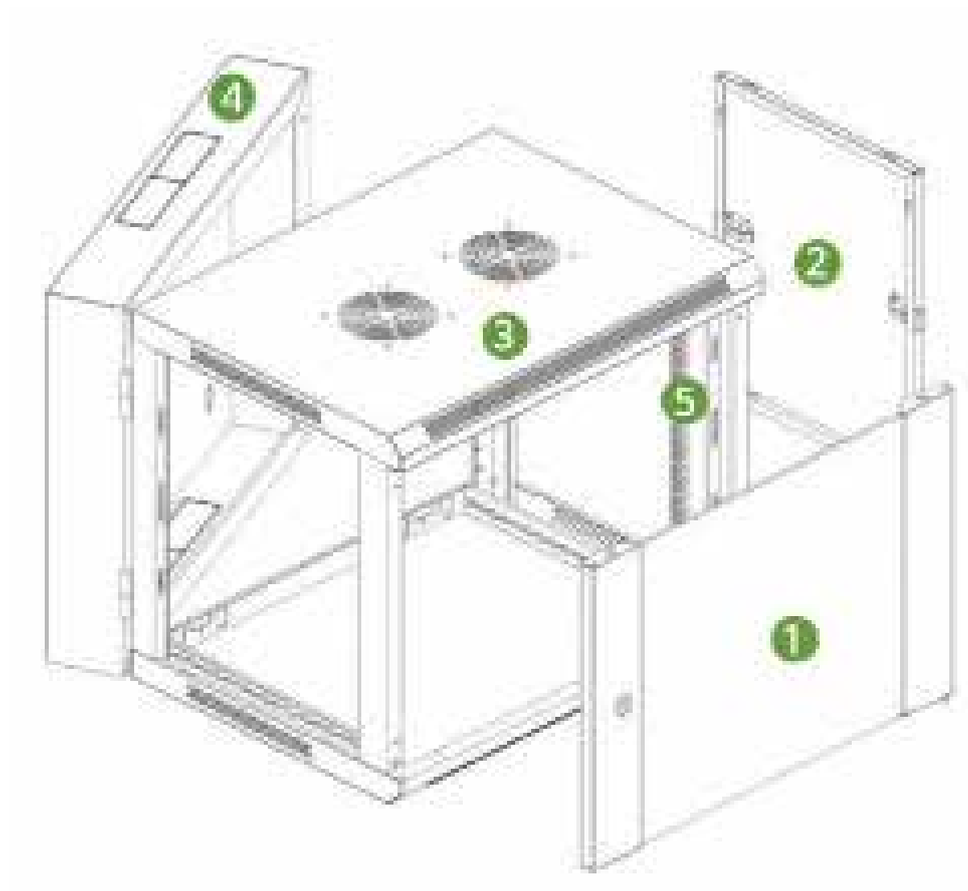
APPEARANCE

The OB series wall mounted cabinet possesses a modern design meaning it can be seamlessly placed within a range of environments, from office corridors to computer rooms.

PART NUMBER	RU	WIDTH (MM)	DEPTH (U)	HEIGHT (MM)	PACKING DIMENSION (MM)
WM-OB-6-64-xx	6	600	450	370	620*470*390
WM-OB-6-66-xx	6		600	370	620*620*390
WM-OB-9-64-xx	9		450	500	620*470*520
WM-OB-9-66-xx	9		600	500	620*620*520
WM-OB-12-64-xx	12		450	635	620*470*650
WM-OB-12-66-xx	12		600	635	620*620*650
WM-OB-15-64-xx	15		450	770	620*470*790
WM-OB-15-66-xx	15		600	770	620*620*790
WM-OB-18-64-xx	18		450	900	620*470*920
WM-OB-18-66-xx	18		600	900	620*620*920
WM-OB-22-64-xx	22		450	1080	620*470*1100
WM-OB-22-66-xx	22		600	1080	620*620*1100

xx = colour selection - BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	NOTE
1	Front door	1	5mm Toughed glass door / SPCCt1.2	Powder Coated	---
2	Side panel	2	SPCC t1.0mm	Powder Coated	---
3	Front frame	1	SPCC t1.2mm	Powder Coated	---
4	Back frame	1	SPCC t1.2mm	Powder Coated	---
5	19" Rails	4	SPCC t1.2mm	Powder Coated	---
A	M6 screw & nuts	10	Steel	Colour Zinc	---
B	Trax tooling	1	Steel	Black	20pcs for over 12U

WALL MOUNTED-OC SERIES

The WM-OC series has an increased static load capacity of up to 50kg, making it suitable for a range of storage requirements.



FEATURES AND BENEFITS:

The single section OC series wall mounted cabinet possesses a number of features, such as:

STRENGTH AND DURABILITY

The cabinet can be internally tightened once installed, so as to prevent theft or accidental collision. The cabinet can be installed either at wall height or on the floor. In the case of floor installation, castor wheels or feet can be added.

EASY INSTALLATION

Pre-fitted with a wall mounting plate, The OC series cabinet is easy to install. The cabinet also has removable side doors, as well as optional side locks.

VENTILATION

A 120mm fan is available, allowing the cabinet to fulfil the ventilation requirements of the kit it holds.

APPEARANCE

The OC series wall mounted cabinet possesses a modern design meaning it can be seamlessly placed within a range of environments, from office corridors to computer rooms.

WM-OC SERIES

MATERIALS:

The WM-OC series cabinet is made from high quality SPCC Cold Rolled Steel.

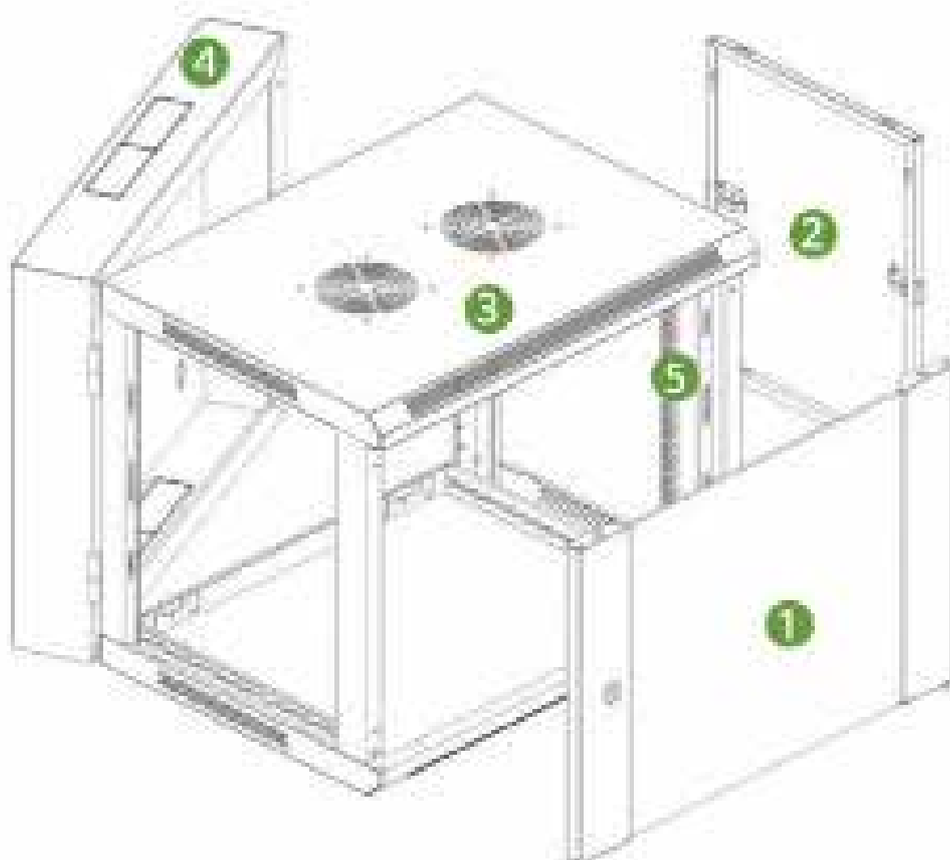
THICKNESS:

- o Rails: 1.2mm
- o Others: 1.0mm

PART NUMBER	RU	WIDTH (MM)	DEPTH (U)	HEIGHT (MM)	PACKING DIMENSION (MM)
WM-OC-6-54-xx	6	540	450	315	560*470*390
WM-OC-6-56-xx	6		600	315	560*560*390
WM-OC-9-54-xx	9		450	450	560*470*520
WM-OC-9-56-xx	9		600	450	560*560*520
WM-OC-12-54-xx	12		450	580	560*470*650
WM-OC-12-56-xx	12		600	580	560*620*650
WM-OC-15-54-xx	15		450	715	560*470*790
WM-OC-15-56-xx	15		600	715	560*620*790
WM-OC-20-54-xx	20		450	935	560*470*920
WM-OC-25-56-xx	25		600	1160	560*620*920

xx =colour selection – BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	NOTE
1	Front door	1	5mm Toughed glass door / SPCCt1.2	Powder Coated	---
2	Side panel	2	SPCC t1.0mm	Powder Coated	---
3	Front frame	1	SPCC t1.2mm	Powder Coated	---
4	Back frame	1	SPCC t1.2mm	Powder Coated	---
5	19" Rails	4	SPCC t1.2mm	Powder Coated	---
A	M6 screw & nuts	10	Steel	Colour Zinc	---
B	Trax tooling	1	Steel	Black	20pcs for over 12U

WALL MOUNTED-OD SERIES

The WM-OD series has a static load capacity of up to 30kg, making it suitable for a range of storage requirements.

FEATURES AND BENEFITS:

The OD series wall mounted cabinet possesses a number of features, such as:

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free.

STRENGTH

The cabinet can be internally tightened once installed, so as to prevent theft or accidental collision.

EASY INSTALLATION

Pre-fitted with a wall mounting plate, the cabinet is easy to install.



WM-OD SERIES

MATERIALS:

The WM-OD series cabinet is made from high quality SPCC Cold Rolled Steel.

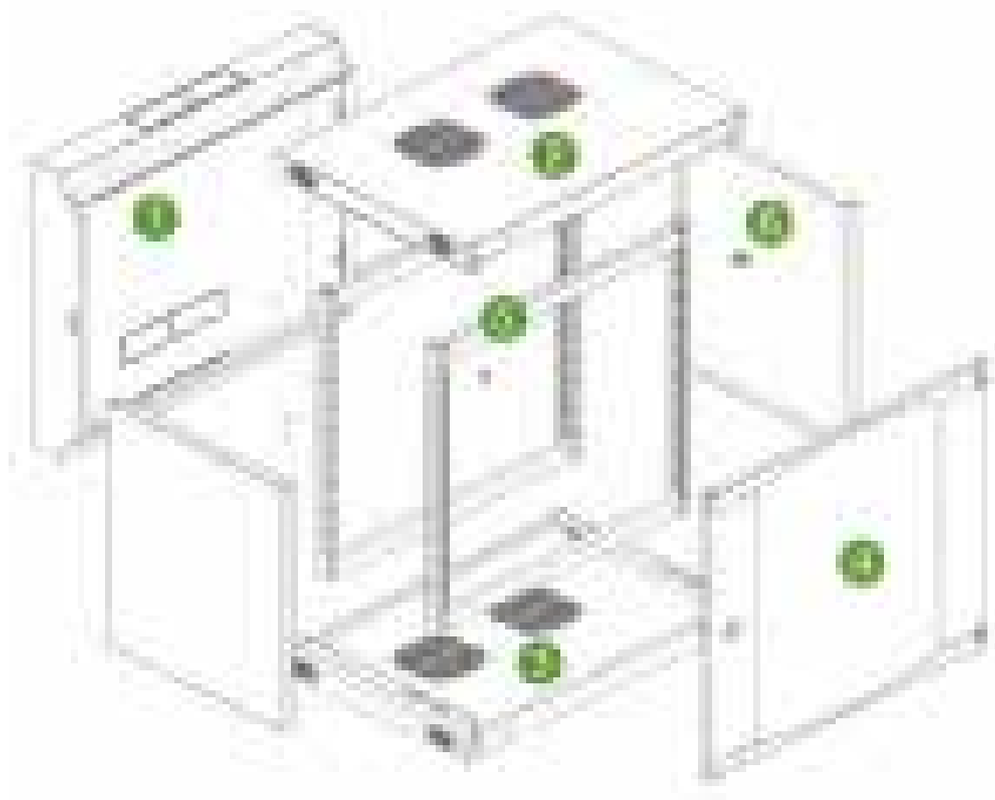
THICKNESS:

- o Mounting profile: 1.5mm
- o Others: 1.0mm

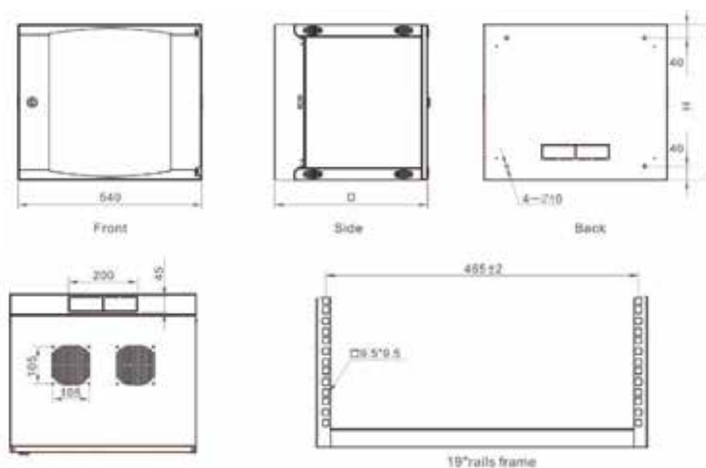
PART NUMBER	RU	WIDTH (MM)	DEPTH (U)	HEIGHT (MM)	DEASSEMBLED PACKING DIMENSION (MM)	PACKING DIMENSION (MM)
WM-OD-6-54-xx	6	540	450	327	570*280*440	550*460*350
WM-OD-6-56-xx	6		600	327	570*310*545	550*610*350
WM-OD-9-54-xx	9		450	460	600*265*490	550*460*480
WM-OD-9-56-xx	9		600	460	600*310*530	550*610*480
WM-OD-12-54-xx	12		450	593	600*265*625	550*460*610
WM-OD-12-56-xx	12		600	593	600*290*625	550*610*610
WM-OD-15-54-xx	15		450	725	600*265*760	550*460*750
WM-OD-15-56-xx	15		600	725	600*290*760	550*610*750

xx = colour selection – BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Back frame	1	SPCC t1.0mm	Powder Coated	---
2	Top cover	1	SPCC t1.0mm	Powder Coated	---
3	Bottom	1	SPCC t1.0mm	Powder Coated	---
4	Front door	1	4MM toughed glass door/ SPCC t1.0	Powder Coated	Small lock
5	19" Rails frame	2	SPCC t1.5mm	Powder Coated	---
6	Side panel	2	SPCC t1.0mm	Powder Coated	---



WALL MOUNTED-OE SERIES

The WM-OE series has a static load capacity of up to 30kg, making it suitable for a range of storage requirements.

FEATURES AND BENEFITS:

The OD series wall mounted cabinet possesses a number of features, such as:

SURFACE FINISH

The cabinet is made of pre-treated steel which has been coated with textured, polyester powder paint

STRENGTH

The cabinet can be internally tightened once installed, so as to prevent theft or accidental collision.

EASY INSTALLATION

Pre-fitted with a wall mounting plate, the cabinet is easy to install.

WM-OE SERIES

MATERIALS:

The WM-OE series cabinet is made from high quality SPCC Cold Rolled Steel.

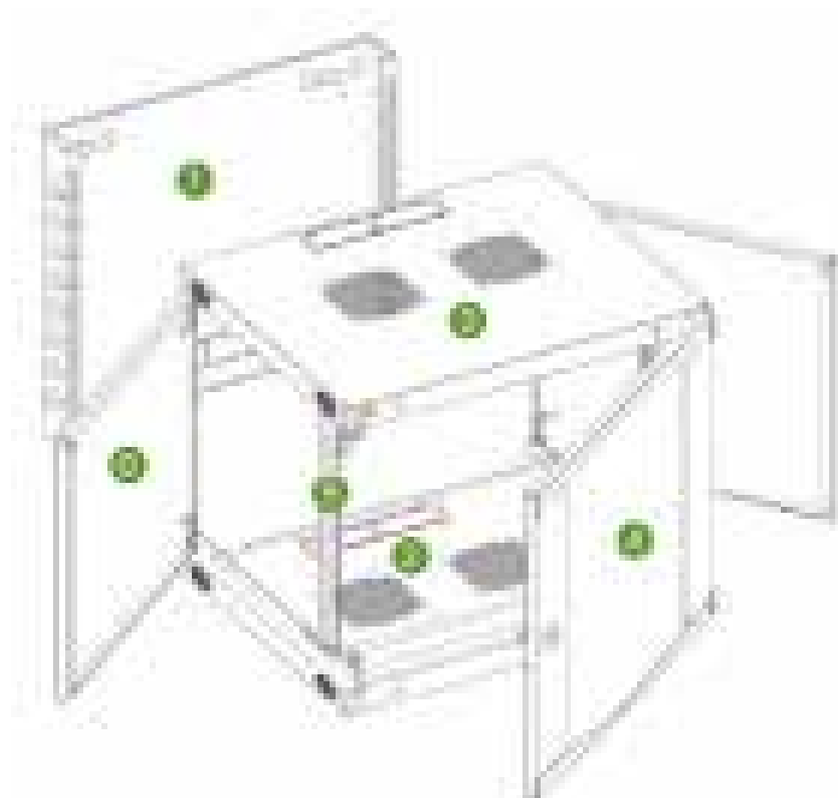
THICKNESS:

- o Mounting profile: 1.5mm
- o Others: 1.0mm

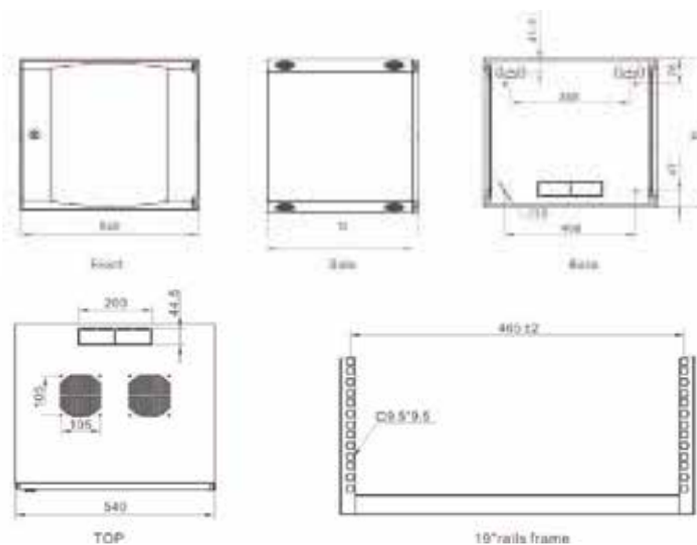
PART NUMBER	RU	WIDTH (MM)	DEPTH (U)	HEIGHT (MM)	DEASSEMBLED PACKING DIMENSION (MM)	ASSMBELED PACKING DIMENSION (MM)
WM-OE-6-54-xx	6	540	450	327	570*215*485	550*460*340
WM-OE-6-56-xx	6		600	327	570*165*635	550*610*340
WM-OE-9-54-xx	9		450	460	600*215*590	550*460*470
WM-OE-9-56-xx	9		600	460	600*205*615	550*610*470
WM-OE-12-54-xx	12		450	593	600*205*655	550*460*605
WM-OE-12-56-xx	12		600	593	600*205*635	550*610*605
WM-OE-15-54-xx	15		450	725	600*205*790	550*460*740
WM-OE-15-56-xx	15		600	725	600*205*745	550*610*740

xx =colour selection – BL (Black) or GR (Grey)

STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Back frame	1	SPCC t1.0mm	Powder Coated	---
2	Top cover	1	SPCC t1.0mm	Powder Coated	---
3	Bottom	1	SPCC t1.0mm	Powder Coated	---
4	Front door	1	4MM toughed glass door/ SPCC t1.0	Powder Coated	Small lock
5	19" Rails frame	1	SPCC t1.5mm	Powder Coated	---
6	Side panel	2	SPCC t1.0mm	Powder Coated	---



WALL MOUNTED-OF SERIES

The WM-OF series is available in 7U to 16U as standard. The cabinet has a heightened static load capacity of up to 60kg, making it suitable for larger scale wall mounting requirements.

The OF series cabinets comply with a range of regulatory standards, including ANS/ EIA

FEATURES AND BENEFITS:

The OF series wall mounted cabinet possesses a number of features, such as:

EASY INSTALLATION

The OF series cabinet comes assembled, meaning it can be immediately mounted on arrival using just screws. The cabinet is also pre-fitted with a wall mounting plate.

EASY MAINTENANCE

The acrylic framed reversible door, fitted with lock, means the OF series cabinet is easy to maintain. The cabinet also possesses cable entry points on both the top and bottom plates.

STRENGTH

The cabinet can be internally tightened once installed, so as to prevent theft or accidental collision. It has a loading capacity of up to 60kgs.



WM-OF SERIES

DOUBLE SECTION WALL MOUNTED CABINET

MATERIALS:

The WM-OF series cabinet is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- o Mounting post: Aluminium plate 4.5mm
- o Rear plate: 1.5mm thick steel
- o Others: 1.0mm thick steel

PART NUMBER	HEIGHT (MM)	SIZE (WIDTH*DEPTH*HEIGHT)	PACKING DIMENSION (MM)
WM-OF-7-55-xx	7U	520*590*375	585*655*437
WM-OF-9-55-xx	9U	520*590*464	585*655*526
WM-OF-12-55-xx	12U	520*590*597	585*655*659
WM-OF-15-55-xx	15U	520*590*730	585*655*792
WM-OF-16-55-xx	16U	520*590*774	585*655*838

xx =colour selection – BL (Black) or GR (Grey)

WALL MOUNTED-OG SERIES



The WM-OG series is available in 7U to 16U as standard. The cabinet has a heightened static load capacity of up to 60kg, making it suitable for larger scale wall mounting requirements.

The OG series cabinets comply with a range of regulatory standards, including ANS/ EIA

FEATURES AND BENEFITS:

The OF series wall mounted cabinet possesses a number of features, such as:

SECURITY

The OG series cabinet possesses a comprehensive welded structure and is fitted with a strong synthetic glass front door. The door itself includes a small safety lock

EASY INSTALLATION

The cabinet can be wall mounted on arrival using just screws. The cabinet is also pre-fitted with a wall mounting plate.

STRENGTH

The cabinet can be internally tightened once installed, so as to prevent theft or accidental collision. It has a loading capacity of up to 60kgs.

WM-OG SERIES

MATERIALS:

The WM-OG series cabinet is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- o Mounting post: 1.8mm thick steel
- o Others: 1.0mm thick steel

PART NUMBER	HEIGHT (MM)	SIZE (WIDTH*DEPTH*HIGHT)	PACKING DIMENSION (MM)
WM-OG-7-55-xx	7U	520*508*375	585*575*437
WM-OG-9-55-xx	9U	520*508*464	585*575*526
WM-OG-12-55-xx	12U	520*508*597	585*575*659
WM-OG-15-55-xx	15U	520*508*730	585*575*792
WM-OG-16-55-xx	16U	520*508*774	585*575*838

xx =colour selection – BL (Black) or GR (Grey)

LOCKBOX OPTION

FOR THE WALL MOUNTED CABINET RANGE

A range of lock box options are available to complement your WM range wall mounted cabinet.



ODVR CCTV LOCK BOXES

The ODVR lock boxes are fitted with fan and power cord options, as well as a lockable front door.

The following sizes are available:

DVR LOCKBOX – CCTV SMALL SIZE – 18*5*18 INCH

DVR LOCKBOX CCTV MIDDLE SIZE – 21*8*21 INCH

DVR LOCKBOX CCTV LARGE SIZE – 21*8*24 INCH LONG
HANDLED LOCK

ODVR WALL BRACKETS

Wall brackets are available in three sizes in order to mount your DVR Lockbox

DVR WALL BRACKET – SMALL SIZE

DVR WALL BRACKET – MEDIUM SIZE

DVR WALL BRACKET – LARGE SIZE

OWB OPEN WALL BOXES

Open wall boxes are available in a range of sizes, from 1U to 6U.



PART NUMBER	WIDTH (MM)	DEPTH (MM)	CAPACITY
OLB-1-43-xx	490	300	1U
OLB-2-43-xx	490	300	2U
OLB-4-43-xx	490	300	4U
OLB-6-43-xx	490	300	6U

5.0

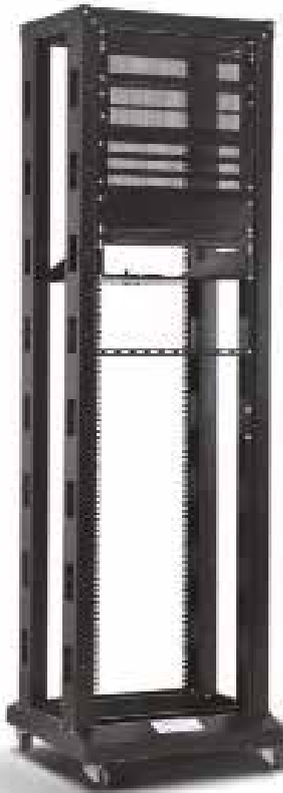
5.0: OPEN FRAME

The OR-OA series of open frame racks provides a customisable solution for clients with a broad range of storage requirements. The racks come in 12U to 45U as standard, with variable width options.

Ideal for data centre environments, open racks allow for the storage of multiple pieces of equipment within a limited space allowance.

OPEN FRAME-OA SERIES

The OR-OA series is available in a range of heights and is suitable for computer rooms through to data centres. The racks are ideal for those wanting to store different types of equipment within one location and have been optimised for ease of installation and cabling. The racks offer optimum ventilation as a result of their open frame.



OR-OA SERIES

MATERIALS:

The OR-OA server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- o Plinth and support crossbeam: 1.5mm
- o Other: 1.2mm

FEATURES AND BENEFITS:

The OR-OA series of open racks provides a range of features including:

INDUSTRY STANDARDS

The rack meets industry standard specifications including:

- o ANSI / EAI RS-310-OD
- o DIN-41491, PAIT1
- o IEC41494
- o PART7
- o GB / T3047.2-92
- o Surface finish

EASE OF INSTALLATION

The rack's open structure makes it easy to assemble and install. Additional accessories are low cost and also easy to install.

SURFACE FINISH

The rack includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements

CABLING

The open nature of the rack makes it ideal for complex or multiple cable installations.

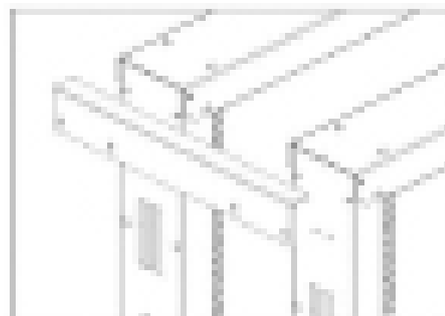
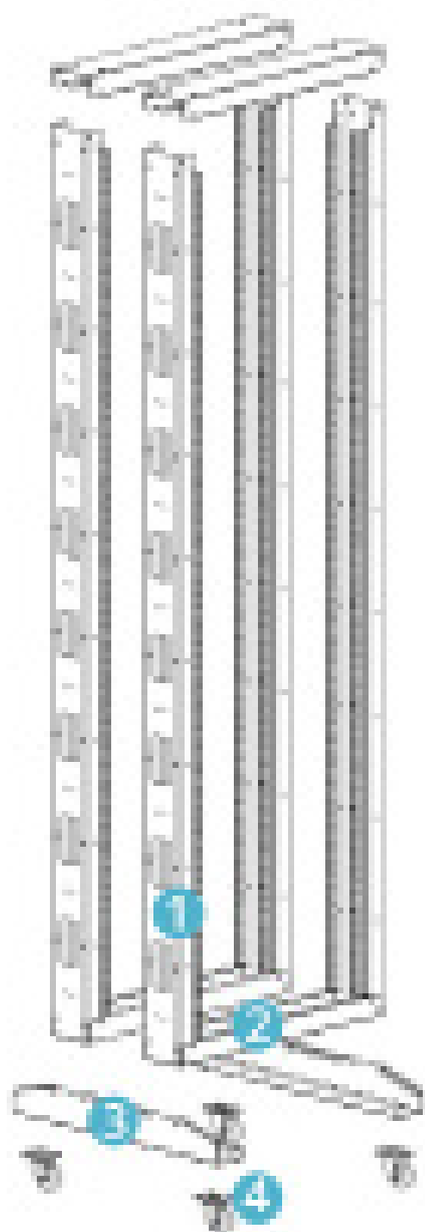
STRUCTURE

The rack has a protection grade of IP20 as well as a static load capacity of 150 KGs.

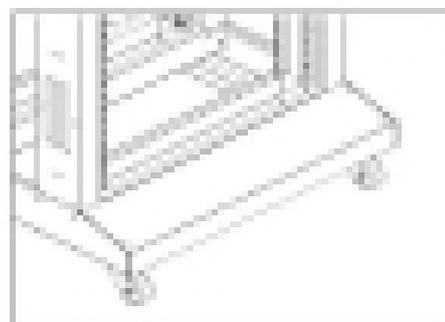
Bespoke height, width and depth specifications are available on request.

PART NUMBER	RU	WIDTH (MM)	DEPTH (MM)	HEIGHT (MM)	VOLUME (CBM)
OR-OA-29-66-xx	29	600	600	1422	1420*260*140
OR-OA-33-66-xx	33	600	600	1600	1600*260*140
OR-OA-28-66-xx	28	600	600	1822	1820*260*140
OR-OA-42-66-xx	42	600	600	2000	2000*260*140
OR-OA-27-66-xx	47	600	600	2222	2220*260*140

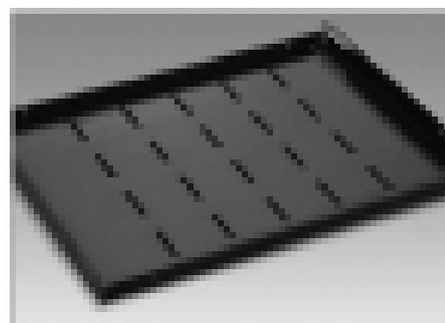
STRUCTURE DIAGRAM AND CONFIGURATION



L BRACKET (CUSTOMISED)



TRIM PLATE (CUSTOMISED)



SHELF

S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Column	4	SPCC t1.5mm	Powder Coated	---
2	Plinth	4	SPCC t1.5mm	Powder Coated	---
3	Support cross beam	2	SPCC t2.0mm	Powder Coated	---
4	2" Heavy duty castor	4			40pcs for over 33U
A	M6 screw & nuts	20	Steel	Colour zinc	---
B	Trax tooling	1	Steel	Black	---

OPEN FRAME-OB SERIES



The OR-OB series is available in a range of heights and is suitable for computer rooms through to data centres.

FEATURES AND BENEFITS:

The OR-OA series of open racks provides a range of features including:

EASE OF INSTALLATION

The rack's open structure makes it easy to assemble and install.

ADDITIONAL ACCESSORIES

A range of additional accessories are available to enhance the productivity of The OB series

open rack. This includes:

- 0 Double sided shelf
- 0 Cantilever shelf
- 0 Cable management unit

SURFACE FINISH

The rack includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements

CABLING

The open nature of the rack makes it ideal for complex or multiple cable installations.

Bespoke height, width and depth specifications are available on request.

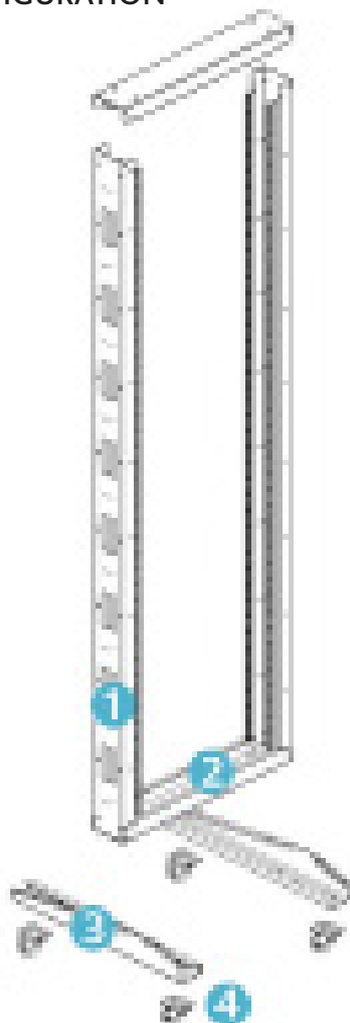
OR-OB SERIES

MATERIALS:

The SR-OA server rack is made from high quality SPCC Cold Rolled Steel.

PART NUMBER	RU	WIDTH (MM)	DEPTH (MM)	HEIGHT (MM)	VOLUME (CBM)
OR-OB-29-66-xx	29	600	600	1422	1420*260*140
OR-OB-33-66-xx	33	600	600	1600	1600*260*140
OR-OB-28-66-xx	28	600	600	1822	1820*260*140
OR-OB-42-66-xx	42	600	600	2000	2000*260*140
OR-OB-47-66-xx	47	600	600	2222	2220*260*140

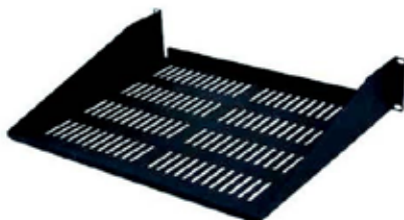
STRUCTURE DIAGRAM AND CONFIGURATION



S/N	SPECIFICATION	QTY	MATERIAL	SURFACE FINISH	REMARK
1	Column	4	SPCC t1.5mm	Powder Coated	---
2	Plinth	4	SPCC t1.5mm	Powder Coated	---
3	Support cross beam	2	SPCC t2.0mm	Powder Coated	---
4	2" Heavy duty castor	4			40pcs for over 33U
A	M6 screw & nuts	20	Steel	Colour zinc	---
B	Trax tooling	1	Steel	Black	---



DOUBLE SIDED SHELF



CANTILEVER SHELF



CABLE MANAGEMENT

OPEN FRAME-OC SERIES

The OR-OC series is a colour customisable open rack equipped with 19" mounting posts. The rack is ideal for those who would like an aesthetically appealing storage solution for their equipment.

FEATURES AND BENEFITS:

The OR-OC series offers a range of benefits for those looking for high quality equipment storage in a limited space. These include:

STABILITY

The OC series open frame rack features perforated holes for floor anchoring. Its reinforced top brace serves to further support the rack's stability.

EASE OF INSTALLATION

The rack's open structure makes it easy to assemble and install. Arriving flat packed, the rack is also easy to carry and space saving while in transit.

ADDITIONAL ACCESSORIES

A range of additional accessories are available to enhance the productivity of The OC series open rack. This includes:

- 0 Double sided shelf
- 0 Fan panel
- 0 Cantilever shelf
- 0 Cable management unit

SURFACE FINISH

The rack includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements

CABLING

The open nature of the rack makes it ideal for complex or multiple cable installations.

Bespoke height, width and depth specifications are available on request.



OR-OC SERIES

ALUMINIUM 2 POST FLOOR RACK

MATERIALS:

The OR-OC server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- 0 2PCS MOUNTING POST
- 0 2PCS PLINTH
- 0 2PCS TOP AND BOTTOM BEAM
- 0 4PCS CASTORS
- 0 MOUNTING HARDWARE

PART NUMBER	CAPACITY	SIZE (WIDTH*DEPTH*HEIGHT)	PACKING SIZE	LOAD CAPACITY (KGS)
OR-OC-16-57-xx	16U	520*76*853	882*175*85	170
OR-OC-20-57-xx	20U	520*76*1030	1060*175*85	185
OR-OC-28-57-xx	28U	520*76*1385	1415*175*85	227
OR-OC-46-57-xx	46U	520*76*2140	2170*175*85	365

xx = colour selection - BL (Black) or GR (Grey)

OPEN FRAME-OD SERIES



OR-OD SERIES STEEL 2 POST FLOOR RACK

MATERIALS:

The OR-OD server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

- O 2PCS MOUNTING POST
- O 2PCS PLINTH
- O 2PCS TOP AND BOTTOM BEAM
- O 4PCS CASTORS
- O MOUNTING HARDWARE

The OR-OD series is a colour customisable open rack equipped with 19" mounting posts. The rack is ideal for those who would like an aesthetically appealing storage solution for their equipment.

FEATURES AND BENEFITS:

The OR-OD series offers a range of benefits for those looking for high quality equipment storage in a limited space. These include:

COLOUR CUSTOMISATION

Available in black, grey, ivory and blue, The OD series open rack is ideal for computer room or open office storage.

VARIABLE HEIGHT OPTIONS

The OD series rack is available in 15U to 46U options, making it suitable for a wide range of requirements.

EASE OF INSTALLATION

The rack's open structure makes it easy to assemble and install. Arriving flat packed, the rack is also easy to carry and space saving while in transit.

ADDITIONAL ACCESSORIES

A range of additional accessories are available to enhance the productivity of The OD series

open rack. This includes:

- O Double sided shelf
- O Fan panel
- O Cantilever shelf
- O Cable management unit

SURFACE FINISH

The rack includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements

Bespoke height, width and depth specifications are available on request.

PART NUMBER	CAPACITY	SIZE (WIDTH*DEPTH*HEIGHT)	PACKING SIZE
OR-OD-15-81-xx	15U	515*308*711	806x615x135
OR-OD-30-11-xx	20U	515*308*889	1472x615x135
OR-OD-42-21-xx	42U	2000*120*600	2005x615x135
OR-OD-46-21-xx	46U	2178*120*600	218x615x135

xx = colour selection - BL (Black) or GR (Grey)

OPEN FRAME-OE SERIES



The OE series open rack is a 4 post floor rack which offers increased stability for your equipment.

The rack is ideal for data centre through to computer room solutions and comes in a range of sizes from 22U to 45U as standard, with a maximum load capacity of 600kgs.

FEATURES AND BENEFITS:

The OR-OE series offers a range of benefits for those looking for high quality equipment storage in a limited space. These include:

STABILITY

The four post frame and perforated base holes provide floor anchoring, while the angle top brace supports serve to stabilise the overall structure.

VARIABLE HEIGHT AND DEPTH OPTIONS

The OE series rack is available in 22U to 45U as standard, making it suitable for a wide range of requirements. The depth is also variable between 24" and 36".

ADDITIONAL ACCESSORIES

A range of additional accessories are available to enhance the productivity of The OE series open rack. This includes:

- 0 Double sided shelf
- 0 Fan panel
- 0 Cantilever shelf
- 0 Cable management unit

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free. The surface finish complies with relevant ROHS requirements

Bespoke height, width and depth specifications are available on request.

OR-OE SERIES

ADJUSTABLE 4 POST FLOOR RACK

MATERIALS:

The OR-OE server rack is made from high quality SPCC Cold Rolled Steel.

THICKNESS:

0 MOUNTING POST: 1.8MM THICK STEEL

0 BASE ANGLE: 3.0MM THICK STEEL

0 TOP ANGLE: 3.0MM THICK STEEL

0 ADJUSTABLE SPACE BAR: 1.8MM THICK STEEL

PART NUMBER	CAPACITY	PACKAGE SIZE (WIDTH*DEPTH*HEIGHT)	LOAD CAPACITY (KGS)
OR-OE-22-xx	22U	1153*190*90	300
OR-OE-45-xx	45U	2175*190*90	600

* Rack size (width*depth) can be customized according to requirements
xx =colour selection – BL (Black) or GR (Grey)

OPEN FRAME-OF SERIES



The OF series open rack is a wall mounting option with a fixed design. The rack is ideal for those with limited space as it mounts directly onto a computer room wall. The rack is available in 16U and 20U sizes as standard.

FEATURES AND BENEFITS:

The OR-OF series offers a range of benefits for those looking for high quality equipment storage in a limited space. These include:

STABILITY

The strong quality materials used to produce the OF series rack make it an extremely stable wall mounted option, with a maximum load capacity of 100kgs.

EASY ASSEMBLY AND INSTALLATION

The rack arrives flat packed and is easy to assemble. It can also be fastened immediately to walls using just screws.

INDUSTRY STANDARDS

The OF series wall mounted open rack has been manufactured to meet industry standards, including EIA-310D.

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free.

Bespoke height, width and depth specifications are available on request.

OR-OF SERIES

FIXED DESIGN WALL MOUNT

MATERIALS:

The OR-OF server rack is made from high quality SPCC cold rolled steel and aluminium.

THICKNESS:

O MOUNTING POST: 5.00MM THICK ALUMINIUM

O FIXING BRACKET: 1.8MM THICK STEEL

O TOP AND BOTTOM JOINTING BAR: 3.5MM THICK ALUMINIUM

PART NUMBER	CAPACITY	PACKAGE SIZE (WIDTH*DEPTH*HEIGHT)	LOAD CAPACITY (KGS)
OR-OF-16-53-xx	16U	515*308*711	80
OR-OF-20-53-xx	20U	515*308*889	100

* Rack size (width*depth) can be customized according to requirements
xx =colour selection – BL (Black) or GR (Grey)

OPEN FRAME-OG SERIES



The OR-OG series rack is a wall mounting option with swing out design. The rack is available between 12U and 25U sizes as standard.

FEATURES AND BENEFITS:

The OR-OG series offers a range of benefits for those looking for high quality equipment storage in a limited space. These include:

REVERSIBLE OPENING OPTIONS

The OG series front section is reversible in order to provision right or left side opening, as chosen by you.

EASY ASSEMBLY AND INSTALLATION

The rack arrives flat packed and is easy to assemble. The rear section can be easily separated from the mounting section for ease of installation.

ADDITIONAL ACCESSORIES

A range of additional accessories are available to enhance The OG series wall mounted rack.

This includes:

- 0 Double sided shelf
- 0 Fan panel
- 0 Cantilever shelf
- 0 Cable management unit

SURFACE FINISH

The cabinet includes a powder coating surface finish which ensures it remains grease and corrosion free.

Bespoke height, width and depth specifications are available on request.

OR-OG SERIES

WALL MOUNTED SWING-OUT DESIGN

MATERIALS:

The OR-OG server rack is made from high quality SPCC cold rolled steel and aluminium.

THICKNESS:

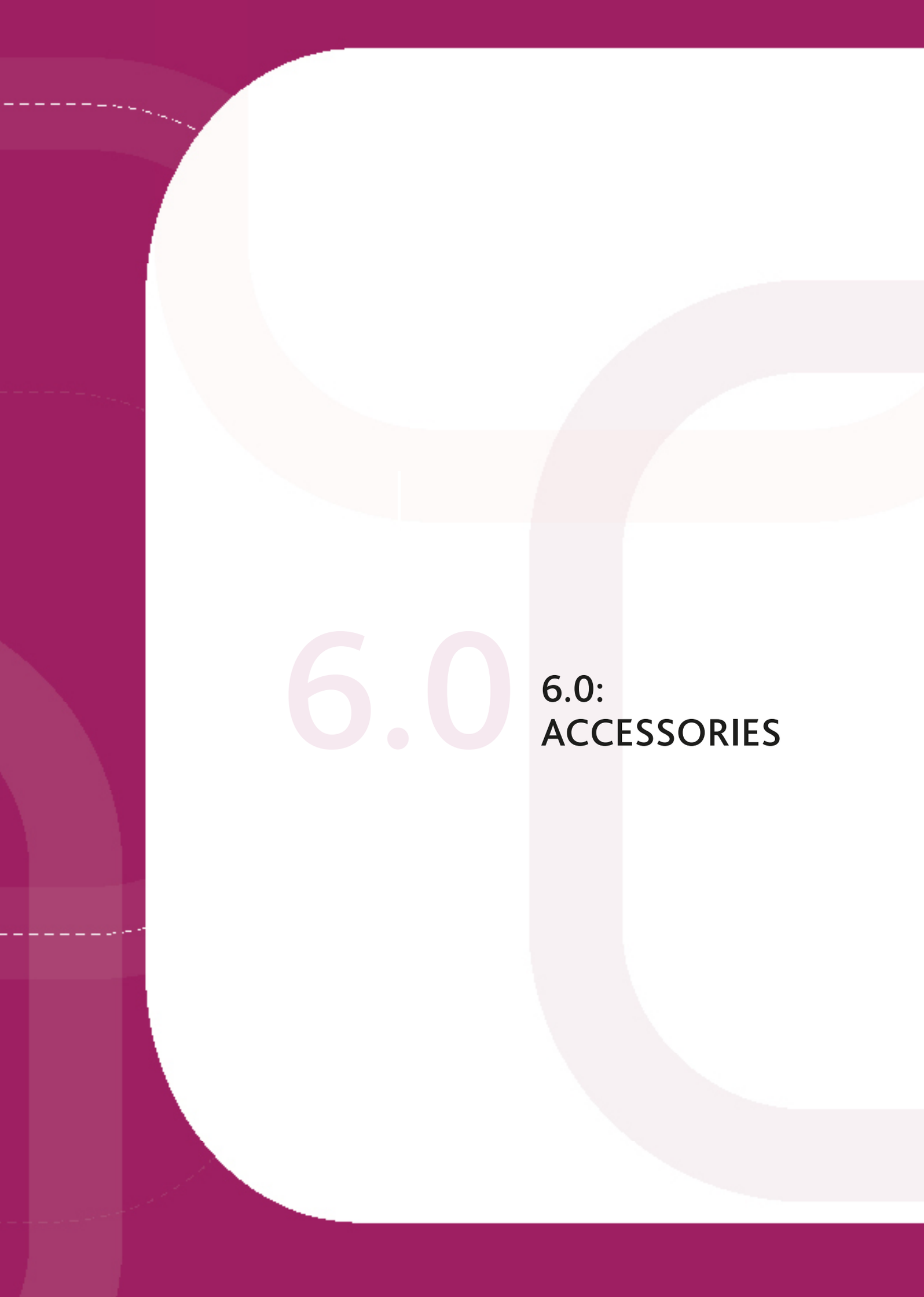
O MOUNTING RACK FRAME: 3.0MM SPCC COLD ROLLED STEEL

O FIXING BRACKET: 1.8MM SPCC COLD ROLLED STEEL

O TOP AND BOTTOM JOINTING BAR: 3.5MM THICK ALUMINIUM

PART NUMBER	CAPACITY	PACKAGE SIZE (WIDTH*DEPTH*HEIGHT)	LOAD CAPACITY (KGS)
OR-OG-12-54-xx	12U	524*461*428	30
OR-OG-20-54-xx	20U	524*461*784	40
OR-OG-25-54-xx	25U	524*461*1006	50

* Rack size (width*depth) can be customized according to requirements
xx =colour selection – BL (Black) or GR (Grey)



6.0

**6.0:
ACCESSORIES**

WALL MOUNTED BRACKETS

1

19" HINGED DESIGN



PART NUMBER	CAPACITY	DEPTH (INCHES ")	CAPACITY (KGS)
CA-WB-H-1-6-xx	1U	6	5
CA-WB-H-2-6-xx	2U	6	7
CA-WB-H-3-6-xx	3U	6	9
CA-WB-H-4-6-xx	4U	6	12
CA-WB-H-6-12-xx	6U	12	16
CA-WB-H-4-12-xx	4U	12	14
CA-WB-H-6-12-xx	6U	12	18
CA-WB-H-7-12-xx	7U	12	20

2

19" FORMAT NON HINGED DESIGN



PART NUMBER	CAPACITY	DEPTH (INCHES ")	CAPACITY (KGS)
CA-WB-NH-1-6-xx	1U	6	6
CA-WB-NH-2-6-xx	2U	6	8
CA-WB-NH-3-6-xx	3U	6	10
CA-WB-NH-4-6-xx	4U	6	14
CA-WB-NH-6-12-xx	6U	12	17
CA-WB-NH-4-12-xx	4U	12	15
CA-WB-NH-6-12-xx	6U	12	19
CA-WB-NH-7-12-xx	7U	12	21

SHELVING

1

ADJUSTABLE SLIDING SHELF

A sliding shelf made from SPCC cold rolled steel with a thickness of 1.5mm. The shelf measures 1RU (rack unit) and has a depth of 14" or 26". The shelf is finished with a powder coated finish and has a load capacity of up to 25kgs.



PART NUMBER	CAPACITY	DEPTH (INCHES ")
CA-ASS-1-15	1U	14
CA-ASS-1-16	1U	26

2

SLIDING KEYBOARD MOUSE SHELF

This two rack unit (2RU) has a depth of 18" and a load capacity of up to 30kgs. It contains a mouse pad and mounting hardware. The mouse shelf is manufactured from SPCC cold rolled steel with a thickness of 1.5mm.



PART NUMBER	CAPACITY	DEPTH (INCHES ")
CA-SKS-1-18	2U	18

3

KEYBOARD WITH REVERSIBLE MOUSE TRAY

This two rack unit (2RU) has a depth of 8" and a load capacity of 6kgs via four attached points. The shelf includes mounting hardware and is finished with powder coated paint.



PART NUMBER	CAPACITY	DEPTH (INCHES ")
CA-KRT-1-18	1U	8

4

ADJUSTABLE FIXED HEAVY DUTY SHELF

The adjustable heavy duty shelf has a load capacity of up to 80kgs via four attached points. It is a one rack unit (1RU) with a depth of 26". It is manufactured from SPCC cold rolled steel with a thickness of 1.5mm. Mounting hardware is included.



PART NUMBER	CAPACITY	DEPTH (INCHES ")
CA-FHS-1-26	1U	26

5

VENTED CANTILEVER SHELF

The vented cantilever shelf is made from SPCC cold rolled steel with a 1.5mm thickness. It has a powder coated finish and includes mounting hardware.



PART NUMBER	CAPACITY	DEPTH (INCHES ")	LOAD CAPACITY (KGS)
CA-CS-V-1-7	1U	7	6
CA-CS-V-1-10	1U	10.5	7
CA-CS-V-1-12	1U	12	9
CA-CS-V-1-15	1U	15	16
CA-CS-V-2-10	2U	10.5	9
CA-CS-V-2-12	2U	12	11
CA-CS-V-2-15	2U	15	17
CA-CS-V-2-18	2U	18	18
CA-CS-V-3-15	3U	15	20

6

NON-VENTED CANTILEVER SHELF

The non-vented cantilever shelf is made from SPCC cold rolled steel with a 1.5mm thickness. It has a powder coated finish and includes mounting hardware.



PART NUMBER	CAPACITY	DEPTH (INCHES ")	LOAD CAPACITY (KGS)
CA-CS-NV-1-7	1U	7	9
CA-CS-NV-1-10	1U	10.5	12
CA-CS-NV-1-12	1U	12	14
CA-CS-NV-1-15	1U	15	18
CA-CS-NV-2-10	2U	10.5	14
CA-CS-NV-2-12	2U	12	16
CA-CS-NV-2-15	2U	15	20
CA-CS-NV-2-18	2U	15	22

7

FIXED SHELF OA TYPE

The fixed type OA shelf has been manufactured specifically for our range of Osilan cabinets. It can be installed from the side and has a static load of 90kg. The shelf has been manufactured from SPCC cold rolled steel/



PART NUMBER	WIDTH(MM)	DEPTH (MM)	USE
CA-FS-OA-300-WB	489	300	450mm wall box
CA-FS-OA-450-WB	489	450	600mm wall box
CA-FS-OA-350-C	489	350	600mm cabinet
CA-FS-OA-550-C	489	550	800mm cabinet
CA-FS-OA-620-C	489	620	900mm cabinet
CA-FS-OA-720-C	489	720	1000mm cabinet



8

FIXED SHELF OB TYPE

The fixed type OB shelf has been manufactured specifically for our range of Osilan cabinets. It can be installed from the side and has a static load of 90kg. The shelf has been manufactured from SPCC cold rolled steel.

PART NUMBER	WIDTH(MM)	DEPTH (MM)	USE
CA-FS-OB-350-C	489	300	600mm wall box
CA-FS-OB-450-C	489	450	800mm wall box
CA-FS-OB-650-C	489	620	900mm cabinet
CA-FS-OB-750-C	489	720	1000mm cabinet



9

DOUBLE SIDED SHELF (NON-VENTED)

The non-vented double sided shelf has been manufactured from 1.5mm SPCC cold rolled steel. It has a powder coat finish designed to protect it from dust, corrosion.

PART NUMBER	CAPACITY	DEPTH (INCHES")	LOAD CAPACITY (KGS)
CA-DSS-NV-2-18	2U	18	46
CA-DSS-NV-2-25	2U	25	60



10

DOUBLE SIDED SHELF (VENTED)

The vented double sided shelf has been manufactured from 1.5mm SPCC cold rolled steel. It has a powder coat finish designed to protect it from dust, corrosion.

PART NUMBER	CAPACITY	DEPTH (INCHES")	LOAD CAPACITY (KGS)
CA-DSS-V-2-18	2U	18	41
CA-DSS-V-2-25	2U	25	55

FAN AND COOLING ACCESSORIES



1

COOLING FAN

A cooling fan is ideal for use in network cabinets where the operating temperature needs to be maintained or reduced.

PART NUMBER	DESCRIPTION	INPUT (V)	DIMENSION (MM)
CA-CF-110-US	AC Fan – American	110-220	120*120*38
CA-CF-220-EU	AC Fan – European	220-230	120*120*38



2

FAN TRAY

The fan tray has been manufactured from SPCC cold rolled steel, with a thickness of 1.5mm. It has a powder coat finish which protects the fan from corrosion and dust. The tray hosts two fans which are assembled in steel housing. Mounting hardware is included.

PART NUMBER	DESCRIPTION	WIDTH ("INCHES)
CA-FT-19	AC Tray Fan	19



3

2 FAN UNIT

The 2 fan unit is only suitable for 600mm width cabinets. It is available in US and EU specifications. The fan unit is finished with a powder coat paint, making it dust and corrosion free.

PART NUMBER	DESCRIPTION	INPUT (V)	DIMENSION (MM)
CA-FU-US-2-110	AC 2 Fan Unit – American	110-220	410*370*18
CA-UF-EU-2-220	AC 2 Fan Unit – European	220-230	410*370*18



4

4 Fan Unit

The 4 fan unit is only suitable for 800mm width cabinets. It is available in US and EU specifications. The fan unit is finished with a powder coat paint, making it dust and corrosion free.

PART NUMBER	DESCRIPTION	INPUT (V)	DIMENSION (MM)
CA-FU-US-4-110	AC 4 Fan Unit – American	110-220	566*410*18
CA-UF-EU-4-220	AC 4 Fan Unit – European	220-230	566*410*18

OTHER ACCESSORIES



BRUSH PANEL

The brush panel is manufactured from brush and SPCC cold rolled steel. It has a powder coated paint finish.

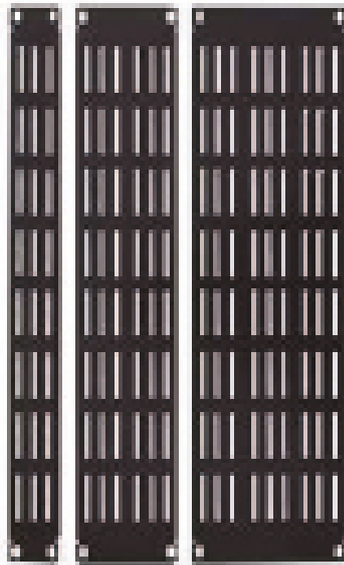
PART NUMBER	CAPACITY	FORMAT (" INCHES)
CA-BP-1-A-19	1U	19
CA-BP-1-B-19	1U	19
CA-BP-1-C-19	1U	19



BLANK PANEL

The blank panel is manufactured from SPCC cold rolled steel with a 1.5mm thickness. It has a powder coated paint finish.

PART NUMBER	CAPACITY	FORMAT (" INCHES)
CA-BLP-NV-0.5-19	1/2u	19
CA-BLP-NV-1-19	1U	19
CA-BLP-NV-2-19	2U	19
CA-BLP-NV-3-19	3U	19
CA-BLP-NV-4-19	4U	19
CA-BLP-NV-5-19	5U	19
CA-BLP-NV-6-19	6U	19
CA-BLP-NV-7-19	7U	19
CA-BLP-NV-8-19	8U	19



3

VENTED BLANK PANEL

The vented blank panel is manufactured from SPCC cold rolled steel. It has a powder coated paint finish.

PART NUMBER	CAPACITY	FORMAT (" INCHES)
CA-BLP-V-1-19	1U	19
CA-BLP-V-2-19	2U	19
CA-BLP-V-3-19	3U	19
CA-BLP-V-4-19	4U	19
CA-BLP-V-5-19	5U	19
CA-BLP-V-6-19	6U	19
CA-BLP-V-7-19	7U	19
CA-BLP-V-8-19	8U	19

4

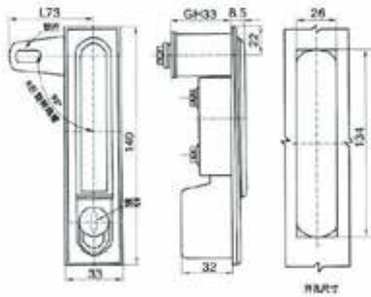
PF DATA BOXES

With 25mm and 32mm gland holes, the PF data box has a fast release two screw lid. The box has a powder coat paint finish and is manufactured from SPCC cold rolled steel at a thickness of 1.5mm.



PART NUMBER	SPEC	GLAND HOLE	TYPE
CA-DB-H-4-25	4 Way	25 mm	Horizontal
CA-DB-H-4-32	4 Way	32 mm	Horizontal
CA-DB-H-4-25	4 Way	25 mm	Vertical
CA-DB-H-4-32	4 Way	32 mm	Vertical
CA-DB-H-6-25	6 Way	25 mm	Horizontal
CA-DB-H-6-32	6 Way	32 mm	Horizontal
CA-DB-H-6-25	6 Way	25 mm	Vertical
CA-DB-H-6-32	6 Way	32 mm	Vertical
CA-DB-H-8-25	8 Way	25 mm	Horizontal
CA-DB-H-8-32	8 Way	32 mm	Horizontal
CA-DB-H-12-25	12 Way	25 mm	Horizontal
CA-DB-H-12-32	12 Way	32 mm	Horizontal
CA-DB-H-16-32	16 Way	32 mm	Horizontal

ADDITIONAL CABINET ACCESSORIES



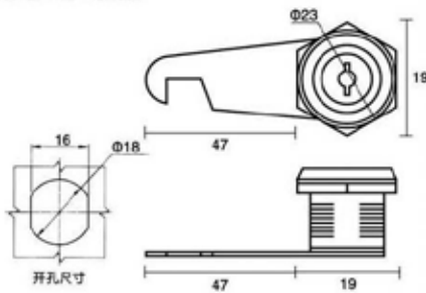
1

LOCK WITH COMFORTABLE HANDLE

A 2 pack of black locks, fitted with a comfortable handle. The lock has a thickness of 30mm, with a hole size of 126x24.5mm.

PART NUMBER

CA-CH-30



2

SMALL LOCK

A pack of 50 small locks suitable for SIHP cabinet doors. The lock has a thickness of 20mm, with a hole size of 19x16.5mm.

PART NUMBER

CA-SL-20



3

M12 ADJUSTABLE FEET

A 4 pack of levelling feet with a static load capacity of 250kgs. Black and zinc plated in colour.

PART NUMBER

CA-AF-M12



4

CASTOR

A 4 pack of black and zinc plated castors with a static load capacity of 250kgs.

PART NUMBER

CA-C-NB

WHEEL

2.0 inch



5

CASTOR WITH BRAKES

A 4 pack of black and zinc plated castors with brakes. The castors have a total static load capacity of 250kgs.

PART NUMBER

CA-C-B

WHEEL

2.0 inch



6

M6 CAGE NUT KITS

M6 screw and M6 cage nuts with nylon washers. Each packet contains a set of 10.

PART NUMBER

CA-KN-M6

WHEEL

2.0 inch

CABLE MANAGEMENT ACCESSORIES



1

CA-CM-19-1

The CM-01 comes in capacity options of 1U or 2U. It measures 19 inches in width and is manufactured from SPCC cold rolled steel with a thickness of 1.8mm.



2

CA-CM-19-2

The CM-02 comes in capacity options of 1U or 2U. It measures 19 inches in width and is manufactured from SPCC cold rolled steel with a thickness of 1.5mm.



3

CA-CM-19-3

The CM-03 comes in capacity options of 1U or 2U. It measures 19 inches in width and is manufactured from SPCC cold rolled steel with a thickness of 1.5mm. The unit also has resistant nylon hooks.



4

CA-CM-19-4

The CM-04 comes in capacity options of 1U or 2U.



5

CA-CM—19-5

The CM-05 provides a 19" cable management option manufactured from plastic materials. It comes in capacity options of 1U or 2U.



6

CA-OCM-06

The CM-06 is available in 4 ring and 5 ring options. Both are 19" in width and 1U in size.

7

CA-OCM-07

8

CA-CM-08

9

CA-CM-19-9

The CM-09 provides a 19" cable management solution with 5 rings.

10

CA-CM-19-10

The CM-09 provides a 2U 19" cable management solution with 6 rings.

11

CA-CM-19-11

12

CA-CM-19-12

POWER DISTRIBUTION UNITS (UK)

Specific Power Distribution Units are also available for Germany, Italy, France and U.S.A.
Please contact us to receive information about these products.



1

UK-PDU1506-WKPW19A

2

UK-PDU1506-WLBW19A

3

UK-PDU1508-W-B19A

4

UK-PDU1510-WKPWFD

5

UK-PDU1506-WKB19A

6

UK-PDU1508-WKPWFD

7

UK-PDU1510WKPWFD

8

UK-PDU1512-WKPWFD

POWER DISTRIBUTION UNITS (EU)

Specific Power Distribution Units are also available for Germany, Italy, France and U.S.A.

Please contact us to receive information about these products.



1

EU-PDU1008-WKPB19A

2

EU-PDU1008-WKPW19A

3

EU-PDU1009-WGZPSW19A

4

EU-PDU1009-WKPW19A

5

EU-PDU1506-WKPGZW19A

6

EU-PDU1507-WXD2KPSW19A

7

EU-PDU1508-WGZPSW19A

8

EU-PDU1508-WKPW19A

POWER DISTRIBUTION UNITS (EU)

Specific Power Distribution Units are also available for Germany, Italy, France and U.S.A.

Please contact us to receive information about these products.



9

EU-PDU1508-WPSW19A



10

EU-PDU1509-W-W19A



11

EU-PDU1507-WKPB19A



12

EU-PDU1506-WKPW19A



13

EU-PDU1508-WKPB19A



14

EU-PDU1506-WXD2KW19A



15

EU-PDU1506-WKPGZB19A

ORDERING

To place an order with Osilan, please complete the order form below and contact us on 0208 133 4420.

Ordering information:

To complete the order form, locate the relevant part code from the table below, then select your colour and door type (where applicable) from the options available. Once selected, append these specifications to the existing part code using the formula below.

Formula: Basic part code + Door Type (X) + Colour (xx) = Final Part Code

Please note: Widths and depths are defined by their first number i.e. 1000mm

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
NC-OA-24-68	4	BL	NC-OA-24-68-4-BL	2
Server Racks				
OA series				
SR-OA-24-68				
SR-OA-22-68				
SR-OA-22-61				
SR-OA-22-88				
SR-OA-22-81				
OB series				
SR-OB-33-68				
SR-OB-38-68				
SR-OB-42-68				
SR-OB-47-68				
SR-OB-33-69				
SR-OB-38-69				
SR-OB-42-69				
SR-OB-47-69				
SR-OB-42-61				
SR-OB-47-61				
SR-OB-42-86				
SR-OB-42-88				
SR-OB-42-89				
SR-OB-42-81				
OC series				
SR-OC-33-68				
SR-OC-38-68				
SR-OC-42-68				
SR-OC-47-68				
SR-OC-33-69				
SR-OC-38-69				
SR-OC-42-69				
SR-OC-47-69				
SR-OC-42-61				
SR-OC-47-61				

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
SR-OC-42-86				
SR-OC-42-88				
SR-OC-42-89				
SR-OC-42-81				
<i>Network Racks</i>				
OA series				
NC-OA-15-66				
NC-OA-20-66				
NC-OA-24-66				
NC-OA-29-66				
NC-OA-33-66				
NC-OA-38-66				
NC-OA-42-66				
NC-OA-47-66				
NC-OA-15-68				
NC-OA-20-68				
NC-OA-24-68				
NC-OA-29-68				
NC-OA-33-68				
NC-OA-38-68				
NC-OA-42-68				
NC-OA-47-68				
OB series				
NC-OB-15-66				
NC-OB-20-66				
NC-OB-24-66				
NC-OB-29-66				
NC-OB-33-66				
NC-OB-38-66				
NC-OB-42-66				
NC-OB-47-66				
NC-OB-15-68				
NC-OB-20-68				
NC-OB-24-68				
NC-OB-29-68				
NC-OB-33-68				
NC-OB-38-68				
NC-OB-42-68				
NC-OB-47-68				
OC series				
NC-OC-15-66				
NC-OC-18-66				
NC-OC-20-66				
NC-OC-24-66				
NC-OC-27-66				
NC-OC-29-66				
NC-OC-33-66				
NC-OC-38-66				

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
NC-OC-42-66				
NC-OC-47-66				
NC-OC-15-68				
NC-OC-18-68				
NC-OC-20-68				
NC-OC-24-68				
NC-OC-27-68				
NC-OC-29-68				
NC-OC-33-68				
NC-OC-38-68				
NC-OC-42-68				
Wall Mounted Cabinets				
OA Series				
WM-OA-6-64				
WM-OA-6-66				
WM-OA-9-64				
WM-OA-9-66				
WM-OA-12-64				
WM-OA-12-66				
WM-OA-15-64				
WM-OA-15-66				
WM-OA-18-64				
WM-OA-18-66				
WM-OA-22-64				
WM-OA-22-66				
OB series				
WM-OB-6-64				
WM-OB-6-66				
WM-OB-9-64				
WM-OB-9-66				
WM-OB-12-64				
WM-OB-12-66				
WM-OB-15-64				
WM-OB-15-66				
WM-OB-18-64				
WM-OB-18-66				
WM-OB-22-64				
WM-OB-22-66				
OC series				
WM-OC-6-54				
WM-OC-6-56				
WM-OC-9-54				
WM-OC-9-56				
WM-OC-12-54				
WM-OC-12-56				
WM-OC-15-54				
WM-OC-15-56				
WM-OC-20-54				

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
WM-OC-25-56				
OD series				
WM-OD-6-54				
WM-OD-6-56				
WM-OD-9-54				
WM-OD-9-56				
WM-OD-12-54				
WM-OD-12-56				
WM-OD-15-54				
WM-OD-15-56				
OE series				
WM-OE-6-54				
WM-OE-6-56				
WM-OE-9-54				
WM-OE-9-56				
WM-OE-12-54				
WM-OE-12-56				
WM-OE-15-54				
WM-OE-15-56				
OF series				
WM-OF-7-55				
WM-OF-9-55				
WM-OF-12-55				
WM-OF-15-55				
WM-OF-16-55				
OG series				
WM-OG-7-55				
WM-OG-9-55				
WM-OG-12-55				
WM-OG-15-55				
WM-OG-16-55				
Lockable boxes				
OLB-1-43				
OLB-2-43				
OLB-4-43				
OLB-6-43				
Open Racks				
OA series				
OR-OA-29-66				
OR-OA-33-66				
OR-OA-28-66				
OR-OA-42-66				
OR-OA-47-66				
OB series				
OR-OB-29-66				
OR-OB-33-66				
OR-OB-28-66				

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
OR-OB-42-66				
OR-OB-47-66				
OC series				
OR-OC-16-57				
OR-OC-20-57				
OR-OC-28-57				
OR-OC-45-57				
OD series				
OR-OD-15-81				
OR-OD-30-11				
OR-OD-24-21				
OR-OD-46-21				
OE series				
OR-OE-22				
OR-OE-45				
OF series				
OR-OF-16-53				
OR-OF-20-53				
OG Series				
OR-OG-12-54				
OR-OG-20-54				
OR-OG-25-54				
Wall Brackets				
Hinged				
CA-WB-H-1-6				
CA-WB-H-2-6				
CA-WB-H-3-6				
CA-WB-H-4-6				
CA-WB-H-6-12				
CA-WB-H-4-12				
CA-WB-H-6-12				
CA-WB-H-7-12				
Non-hinged				
CA-WB-NH-1-6				
CA-WB-NH-1-6				
CA-WB-NH-2-6				
CA-WB-NH-3-6				
CA-WB-NH-4-6				
CA-WB-NH-6-12				
CA-WB-NH-4-12				
CA-WB-NH-6-12				
CA-WB-NH-7-12				
Shelves and Trays				
Adjustable sliding shelf				
CA-ASS-1-15				
CA-ASS-1-16				

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
Sliding keyboard mouse shelf				
CA-SKS-1-18				
Keyboard with reversible tray				
CA-RT-1-8				
Adjustable fixed heavy tray				
CA-FHS-1-26				
Vented cantilever shelf				
CA-CS-V-1-7				
CA-CS-V-1-10				
CA-CS-V-1-12				
CA-CS-V-1-15				
CA-CS-V-2-10				
CA-CS-V-2-12				
CA-CS-V-2-15				
CA-CS-V-2-18				
CA-CS-V-3-15				
Non vented cantilever shelf				
CA-CS-NV-1-7				
CA-CS-NV-1-10				
CA-CS-NV-1-12				
CA-CS-NV-1-15				
CA-CS-NV-2-10				
CA-CS-NV-2-12				
CA-CS-NV-2-15				
CA-CS-NV-3-15				
Fixed shelf type OA				
CA-FS-OA-300-WB				
CA-FS-OA-450-WB				
CA-FS-OA-350-C				
CA-FS-OA-550-C				
CA-FS-OA-620-C				
CA-FS-OA-720-C				
Fixed shelf type OB				
CA-FS-OB-350-C				
CA-FS-OB-450-C				
CA-FS-OB-650-C				
CA-FS-OB-750-C				
Double sided shelf (non - vented)				
CA-DSS-NV-2-18				
CA-DSS-NV-2-25				
Double sided shelf (vented)				
CA-DSS-V-2-18				
CA-DSS-V-2-25				
Fan and Cooling Accessories				
Cooling fan				
CA-CF-110-US				
CA-CF-220-EU				

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
Fan tray				
CA-FT-19				
Fan panel				
CA-FP-19				
Fan unit with 2 fans				
CA-FU-US-2-110				
CA-FU-EU-2-220				
Fan unit with 4 fans				
CA-FU-US-4-110				
CA-FU-EU-4-220				
Brush panel				
CA-BRP-1-A-19				
CA-BRP-1-B-19				
CA-BRP-1-C-19				
Blank panel				
CA-BLP-NV-0.5-19				
CA-BLP-NV-1-19				
CA-BLP-NV-2-19				
CA-BLP-NV-3-19				
CA-BLP-NV-4-19				
CA-BLP-NV-5-19				
CA-BLP-NV-6-19				
CA-BLP-NV-7-19				
CA-BLP-NV-8-19				
Vented blank panel				
CA-BLP-V-1-19				
CA-BLP-V-2-19				
CA-BLP-V-3-19				
CA-BLP-V-4-19				
CA-BLP-V-5-19				
CA-BLP-V-6-19				
CA-BLP-V-7-19				
CA-BLP-V-8-19				
PF data box				
CA-DB-H-4-25				
CA-DB-H-4-32				
CA-DB-H-4-25				
CA-DB-H-4-32				
CA-DB-H-6-25				
CA-DB-H-6-35				
CA-DB-H-6-25				
CA-DB-H-6-35				
CA-DB-H-8-25				
CA-DB-H-8-32				
CA-DB-H-12-25				
CA-DB-H-12-32				
CA-DB-H-16-32				

Other Accessories			
Brush panel			
CA-BRP-1-A-19			
CA-BRP-1-B-19			
CA-BRP-1-C-19			
Blank panel			
CA-BLP-NV-0.5-19			
CA-BLP-NV-1-19			
CA-BLP-NV-2-19			
CA-BLP-NV-3-19			
CA-BLP-NV-4-19			
CA-BLP-NV-5-19			
CA-BLP-NV-6-19			
CA-BLP-NV-7-19			
CA-BLP-NV-8-19			
Vented blank panel			
CA-BLP-V-1-19			
CA-BLP-V-2-19			
CA-BLP-V-3-19			
CA-BLP-V-4-19			
CA-BLP-V-5-19			
CA-BLP-V-6-19			
CA-BLP-V-7-19			
CA-BLP-V-8-19			
PF data box			
CA-DB-H-4-25			
CA-DB-H-4-32			
CA-DB-H-4-25			
CA-DB-H-4-32			
CA-DB-H-6-25			
CA-DB-H-6-35			
CA-DB-H-6-25			
CA-DB-H-6-35			
CA-DB-H-8-25			
CA-DB-H-8-32			
CA-DB-H-12-25			
CA-DB-H-12-32			
CA-DB-H-12-32			
Cable Management			
CA-CM-19-1			
CA-CM-19-2			
CA-CM-19-3			
CA-CM-19-4			
CA-CM-19-5			
CA-CM-19-6			
CA-CM-19-7			
CA-CM-19-8			
CA-CM-19-9			

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
CA-CM-19-10				
CA-CM-19-11				
CA-CM-19-12				
Patch panels				
CA-PP-24-1				
CA-PP-24-2				
CA-PP-24-3				
CA-PP-24-4				
CA-PP-24-5				
CA-PP-8-6				
CA-PP-24-7				
CA-PP-24-8				
CA-PP-24-9				
CA-PP-24-10				
CA-PP-24-11				
CA-PP-24-12				
CA-PP-24-13				
CA-PP-12-14				
CA-PP-25-15				
CA-PP-50-16				
CA-PP-24-17				
CA-PP-28-18				
CA-PP-48-19				
CA-PP-50-20				
CA-PP-50-21				
CA-PP-28-22				
CA-PP-24-23				
Additional Cabinet Accessories				
Lock with comfort handle				
CA-CH-30				
Small lock				
CA-SL-20				
M12 adjustable feet				
CA-AF-M12				
M6 cage nut kits				
CA-CN-M2				
Castor with brake				
CA-C-B				
Castor without brake				
CA-C-NB				
PDU's				
EU-PDU1008-WKPB19A				
EU-PDU1008-WKPW19A				
EU-PDU1009-WGZPSW19A				
EU-PDU1009-WKPW19A				
EU-PDU1506-WKPGZW19A				
EU-PDU1507-WXD2KPSW19A				
EU-PDU1508-WGZPSW19A				

Basic part code	Door Type	Colour (BL or GR)	Final part code	Quantity
EU-PDU1508-WKPW19A				
EU-PDU1508-WPSW19A				
EU-PDU1509-W-W19A				
EU-PDU1507-WKPB19A				
EU-PDU1506-WKPW19A				
EU-PDU1508-WKPB19A				
EU-PDU1506-WXD2KW19A				
UK Specific PDUs				
UK-PDU1506-WKPW19A				
UK-PDU1506-WLBW19A				
UK-PDU1508-W-B19A				
UK-PDU1510-WKPWFD				
UK-PDU1506-WKB19A				
UK-PDU1508-WKPWFD				
UK-PDU1510WKPWFD				
UK-PDU1512-WKPWFD				



OSILAN LTD
268 BATH ROAD
SLOUGH
BERKSHRE
SL1 4DX
UNITED KINGDOM
TEL: +44 (0) 208 133 4420

COPYRIGHT OSILAN 2021

