

HYPERTEC™

FOR THE PROFESSIONAL DATA ROOM INSTALLER



**HYPERTEC S-SERIES
19" RACKS
AND ACCESSORIES**

Floor Mount Racks



SIDE VIEW



FRONT VIEW



BACK VIEW

Our “S-Series” range of Hypertec 19” Floor Mount Racks cater for effortless installation of both the cabinet and your valuable equipment while maintaining and accessing equipment is also made easy with Hypertec’s wide range of accessories.

Featuring a sturdy frame manufactured to precise dimensions from SPCC high quality cold rolled steel with a thickness of 2mm for the rails, 1.2mm for the frame and 1.0mm side panels, making Hypertec “S-Series” racks light without compromising on strength.

CONSTRUCTION

- Sturdy frame made from high quality cold rolled steel
- Rails 2mm, Frame and doors 1.2mm, side panels 1mm
- Colour - Black RAL 9005

FRONT GLASS DOOR AS STANDARD

- Fully tempered glass 5mm
- Clear view of inside cabinet
- **Earth lead connected to doors**
- **Quick release hinges**
- Perforated doors available as optional item

REAR BI-FOLD PERFORATED DOORS

- Perforated for increased airflow
- Bi-fold doors save space when opening
- **Earth leads connected**
- **Quick release hinges**

SIDE PANELS

- Removable side panels
- Keyed cam locks included (different key to front door)

RAIL

- **Max load 800kg**
- RU marking printed on to the front and rear rails for easy placement of components
- Easy to adjust rails
- Numerous accessories available for rail mounting

CABLE ACCESS

- Generous cable access on top (front and rear)
- Bottom cable access via 5 removable cable entry plates

AIR FLOW

- Fan box included with all floor mount racks
- **600mm Deep racks - 2 fans**
- **800mm and deeper racks - 4 fans**
- Fan box mounted on inside top of rack

PDU

- **6-way 10A Horizontal rail mounted**
- Australian 3 Pin plug and sockets
- Additional PDU range available as optional extra

CABLE MANAGEMENT

- 120mm between front door and rail for cable management
- Horizontal cable management accessories available
- Vertical cable management accessories available
- **800mm wide racks feature built in vertical cable management**

PALLET MOUNTING

- Secured to and shipped on a pallet for safe and easy transportation
- Attached to pallet via brackets - quick and easy to remove once on-site

FLOOR MOUNTING

- **Four heavy duty castors (2 with brakes) fitted for positioning rack on site**
- **Four adjustable levelling feet**

SHELF ACCESSORIES

- Cantilever trays
- Fixed shelves
- Sliding shelves
- Storage drawer

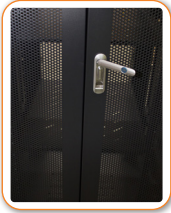
19” FLOOR MOUNT RACKS

Part No.	DIMENSIONS (mm)					INCLUDED ACCESSORIES			
	RU	Weight (kg)	Width	Depth	Height	Fixed Shelves	Fans	6 Way PDU (10A)	Cage Nuts
HR18RU6-S	18	50	600	600	988	2	2	1	40
HR24RU6-S	24	58	600	600	1255	2	2	1	40
HR24RU9-S	24	66	600	900	1255	2	4	1	40
HR24RU1-S	24	71	600	1000	1255	2	4	1	40
HR32RU6-S	32	72	600	600	1610	2	2	1	40
HR32RU8-S	32	85	600	800	1610	2	4	1	40
HR32RU1-S	32	85	600	1000	1610	2	4	1	40
HR42RU6-S	42	86	600	600	2055	3	2	1	40
HR42RU8-S	42	102	600	800	2055	3	4	1	40
HR42RU9-S	42	110	600	900	2055	3	4	1	40
HR42RU1-S	42	117	600	1000	2055	3	4	1	40
HR42RU1W8-S	42	142	800	1000	2055	3	4	1	40
HR42RU1200W8-S	42	170	800	1200	2055	3	4	1	40

Key Features

Included as standard

6-way 10A PDU, 40x cage nuts, fan module, fixed shelves (up to 3), glass front door, perforated double rear doors, castors, levelling feet and earth leads on front and rear doors.



Perforated Double Rear Doors

To provide ample air circulation and bi-folding to open in a limited space.



Perforated Front Door

Available as an optional extra. The perforations are machine punched onto the cold rolled steel door.



Sturdy Frame

The cabinet is designed for loads of up to 800kg mounted on the 19" rails. It is good practice to mount heavier items low down in the cabinet and lighter items higher up.



Side Panels

Removable for easy installation of components. All racks come with one side panel per side. Keyed cam locks are included as standard.



RU Markings

Are placed on both front and rear rails to ensure easy positioning of components.



Castors

Heavy duty castors are capable of carrying 800kg combined.



Pallet Stabilising Bracket

The cabinet is supplied with brackets attaching it securely to the pallet.



NB: Accessories not included.



Ventilation

Fan modules are included with all Floor Mount S-series racks and are an optional extra for the Wall Mount and Swing Frame racks. 600mm deep Floor mount racks feature a 2-fan module while the 800, 900 and 1000mm deep come with 4-fan modules for increased air flow.



Generous Cable Access

Multiple removable access panels in the floor of the rack accommodate large volumes of cable.



Front Door

The door is easily removed with the retractable mounting hinges. The door is a solid steel frame having a mounted tempered glass panel which provides a clear view of installed components.



NEW

Cable Management

A range of horizontal vertical cable management options are available across the rack range. All 800mm wide S-series Floor Mount racks come with vertical cable management channels fitted to the front of the rack.



Power Management

6-way 10A PDU is included with all Floor mounted racks. A range of PDU's are also available, including 10-way, 20-way, horizontal and vertical.



Earthing

All installed doors have an earthing connection point and earth lead fitted.



Mounting Feet

The adjustable mounting feet can carry a combined load of 800kg.

Wall Mount Racks

NEW DESIGN



SIDE VIEW



FRONT VIEW



BACK VIEW

Our “S-Series” range of Hypertec 19” Wall Mount Racks cater for effortless installation of both the cabinet and your valuable equipment while maintaining and accessing equipment is also made easy with Hypertec’s wide range of accessories. Our wall mount racks can be used underneath stairwells or tight corners and are ideal when you need to secure a small number of items such as patch panels or modems at eye level height for ease of use and maintenance.

Sturdy frame manufactured to precise dimensions from SPCC high quality cold rolled steel with a thickness of 1.5mm for the rails, 1.2mm doors and 1.0mm for the frame and side panels, making Hypertec racks very rigid under load conditions.

Hypertec Wall Mount Racks are designed to carry your valuable equipment up to a 90kg weight load when installed on suitable walls and in accordance with the manufacturer’s instructions.

CONSTRUCTION

- Sturdy welded frame made from high quality cold rolled steel
- Rails 1.5mm, Frame 1mm, doors 1.2mm and side panels 1mm
- Max load 90kg
- Colour - Black RAL 9005

GLASS DOOR

- Fully tempered glass 4mm
- Clear view of inside cabinet
- **Earth lead connected to door**
- Quick release hinges
- Door can be changed to left or right opening via quick release hinges

SIDE PANELS

- Removable side panels
- Keyed cam locks optional

MOUNTING BRACKET

- Features a wall mount bracket for easy installation and removal of the rack
- Before mounting to a wall, ensure that the wall structure has enough strength to support the rack and its load

RAIL

- **Max load 90kg**
- RU marking printed on to the front and rear rails for easy placement of components
- Easy to adjust rails
- Numerous accessories available for rail mounting

CABLE ACCESS

- Rear cable access via 2 x knock-outs, allowing cable to enter rear of rack out of sight
- Generous cable access on top and bottom via removable cable plates
- 1x cable access on top. 1x cable access on bottom

AIR FLOW

- Fan cut outs on top for mounting up to 2x 120mm fans
- Covered fan cut outs on top prevent dust entering if fans are not installed

PDU

- **6-way 10A Horizontal rail mounted**
- Australian 3 Pin plug and sockets
- PDU range available as optional extra

CABLE MANAGEMENT

- 70mm between front door and rail for cable management
- Horizontal cable management accessories available

SHELF ACCESSORIES

- Cantilever trays
- Fixed shelves

19” WALL MOUNT RACKS

Part No	Dimensions (mm)					INCLUDED ACCESSORIES			
	Ru	Weight (kg)	Width	Depth	Height	Fixed Shelves	Fans	6 Way PDU (10A)	Cage Nuts
HRWM6RU-4-S	6	14	600	450	370	1	0	1	40
HRWM6RU-S	6	17	600	600	370	1	0	1	40
HRWM9RU-S	9	21	600	600	500	1	0	1	40
HRWM12RU-4-S	12	20	600	450	635	1	0	1	40
HRWM12RU-S	12	23	600	600	635	1	0	1	40
HRWM18RU-S	18	31	600	600	905	1	0	1	40

Swing Frame Racks

NEW DESIGN



SIDE VIEW



FRONT VIEW



BACK VIEW

Our range of “S-Series” Hypertec 19” Swing Frame Racks provides all the unique features you have come to enjoy on our “S-Series” wall mount range, with the added swing-away feature. When additional uncompromised access is required, the rack can be unlocked and swung away from the wall allowing full access to the rear of your equipment for installation and/or regular servicing.

The racks are great for underneath stairwells or tight corners. Sturdy welded frame manufactured to precise dimensions from SPCC high quality cold rolled steel with a thickness of 1.5mm for the rails, 1.2mm for the frame and 1.0mm side panels, making Hypertec racks very rigid under load conditions. Hypertec Wall Mount and Swing Frame Racks are designed to carry your valuable equipment up to a 60kg weight load when installed on suitable walls and in accordance with the manufacturer’s instructions.

CONSTRUCTION

- Sturdy welded frame made from high quality cold rolled steel
- Rails 1.5mm, frame and door 1.2mm, side panels 1mm
- Max load 60kg
- Colour - Black RAL 9005

SWING FRAME DESIGN

- Easy to access installed equipment
- Locator pins help align the door to the frame when closing
- Keyed lock prevents unauthorised persons opening the swing frame

GLASS DOOR

- Fully tempered glass 4mm
- Clear view of inside cabinet
- **Earth lead connected to door**
- Quick release hinges
- Door can be changed to left or right opening via quick release hinges

SIDE PANELS

- Removable side panels
- Keyed cam locks optional

MOUNTING

- Features 4x keyhole shaped holes to easily mount onto the wall
- Before mounting to a wall, ensure that the wall structure has enough strength to support the rack and its load

RAIL

- **Max load 60kg**
- RU marking printed on to the front and rear rails for easy placement of components
- Easy to adjust rails
- Numerous accessories available for rail mounting

CABLE ACCESS

- Rear cable access via 2 x knock-outs, allowing cable to enter rear of rack out of sight
- Generous cable access on top and bottom via removable cable plates
- 2x cable access on top. 2x cable access on bottom

AIR FLOW

- Fan cut outs on top for mounting up to 2x 120mm fans
- Covered fan cut outs on top prevent dust entering if fans are not installed

PDU

- **6-way 10A Horizontal rail mounted**
- Australian 3 Pin plug and sockets
- PDU range available as optional extra

CABLE MANAGEMENT

- 70mm between front door and rail for cable management
- Horizontal cable management accessories available

SHELF ACCESSORIES

- Cantilever trays
- Fixed shelves



Swing Frame Feature

19” SWING FRAME RACKS

Part No	Dimensions (mm)					INCLUDED ACCESSORIES			
	Ru	Weight (kg)	Width	Depth	Height	Fixed Shelves	Fans	6 Way PDU (10A)	Cage Nuts
HRSF6RU-S	6	22	600	600	370	1	0	1	40
HRSF9RU-S	9	18	600	600	500	1	0	1	40
HRSF12RU-S	12	24	600	600	635	1	0	1	40
HRSF18RU-S	18	30	600	600	900	1	0	1	40

Wall Mount & Swing Frame Enclosures

Our "S-Series" range of Hypertec 19" Wall Mount and Swing Frame Racks cater for effortless installation of both the cabinet and your valuable equipment while maintaining and accessing equipment is also made easy with Hypertec's wide range of accessories.

Our wall mount and swing frame racks can be used underneath stairwells or tight corners and are ideal when you need to secure a small number of items such as patch panels or modems at eye level height for ease of use and maintenance.

Sturdy frame manufactured to precise dimensions from SPCC high quality cold rolled steel with a thickness of 1.5mm for the rails, 1.2mm doors and 1.0mm for the frame and side panels, making Hypertec racks very rigid under load conditions.

Wall Mount

Hypertec Wall Mount Racks are designed to carry your valuable equipment up to a 90kg weight load when installed on suitable walls and in accordance with the manufacturer's instructions.

Swing Frame

Our range of "S-Series" Hypertec 19" Swing Frame Racks provides all the unique features you have come to enjoy on our "S-Series" wall mount range, with the added swing-away feature. When additional uncompromised access is required, the rack can be unlocked and swung away from the wall allowing full access to the rear of your equipment for installation and/or regular servicing.

Hypertec Swing Frame Racks are designed to carry your valuable equipment up to a 60kg weight load when installed on suitable walls and in accordance with the manufacturer's instructions.

Mounting Guidelines

When specifying your new Hypertec Wall Mount or Swing Frame Enclosure we recommend you follow these simple guidelines:

- The wall used to support the enclosure must be able to carry the weight of the cabinet and the equipment (maximum equipment weight for wall mount 90kg and 60kg for swing frame). As a weight guide to the enclosure cabinet and accessories, refer to the previous page. We recommend you discuss your combined weights of the enclosure, accessories and data equipment with a professional tradesman regarding wall suitability and your mounting requirements.
- It is recommended that expansion type bolts (such as DynaBolts), in the top four holes, be used for brick or concrete walls when securing the cabinet to a suitable wall.
- In the case of a cavity wall, there must be internal framing that can be used to fix the enclosure to. Cavity walls without framing are not to have these cabinets installed onto them.
- In the case of Swing Frame Enclosures, ensure there is ample room to allow the enclosure to swing open fully.

NOTE: Do not exceed 90kg maximum equipment weight limit for Wall Mount and 60kg for Swing Frame Enclosures.

Cable Access

- Multiple cable entry/access points on the top, bottom and rear panels
- 1 x removable cable entry plate on top
- 1 x removable cable entry plate on bottom
- 2 x removable cable entry knock outs on rear

Rear Cable Entry

- Cables can enter rack rear panel via 2 cable entry points
- Cable entry points are knocked out as required



Side Access Panels

- Easy to remove side panels for quick access
- Keyed cam lock available as an optional extra

Sturdy Welded Frame

- High quality SPCC cold rolled steel
- 1.5mm Rails, 1.2mm Door and 1mm Frame and Side Panels
- Maximum load 90kg - Wall Mount
- Maximum load 60kg - Swing Frame

Key Locks

- Keyed front door for added security
- Side panel keyed cam locks available as optional accessories

Shelves

- Supplied fitted with a fixed shelf
- Cantilever shelves available as optional accessories



Key Features

Included as standard

6-way 10A PDU, 40x cage nuts, 1x fixed shelf, glass front door, and earth lead on front door.

Air Flow

- Fan cut outs on top for mounting up to 2 120mm fans
- Covered fan cut outs on top prevent dust entering if fans are not installed

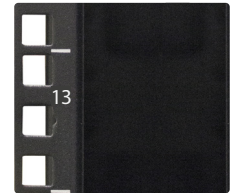
Swing Frame Design

- Easy access to installed equipment without affecting the mounting of the product against the wall
- Swing frame has keyed lockable side clip for added security
- Rack can be mounted upside down to offer alternate swing frame direction



19" Marked and Notched RU Positions

- RU markings on both front and rear rails for easy placement of components



Earth Continuity Leads

- Fitted with earth lead for continuity between door and frame



Fully Tempered Glass Panel Front Door

- Clear view of inside rack
- 4mm tempered glass
- Fitted with earth continuity lead and keyed lock

Internal Side Rails

- Depth adjustable for easy installation
- RU markings on both front and rear rails for easy placement of components

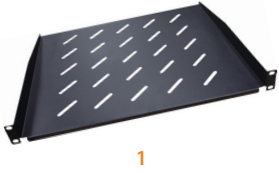
Quick Release Hinges

- Door can be changed to left or right opening
- Quickly and easily remove door for greater access

Accessories

Shelves

The Hypertec range of shelving accessories for our 19" Racks are designed to offer solutions for most requirements and cover many shelf types for floor mounted cabinets of various depths. Some items are suitable for wall mount & swing frame racks.



1



2



3



4

No	Part number	Description	Suits Rack		Depth	Width	RU Space	Mounting	Weight kg	Max Load kg
			Type	Depth						
1	HRCS300-S	HYPERTEC CANTILEVER SHELF 483 X 300 X 43	ALL	ALL	300	483	1	RU Rail	2.5	20
	HRCS350-S	HYPERTEC CANTILEVER SHELF 483 X 350 X 43	ALL	ALL	350	483	1	RU Rail	3	20
	HRCS400-S	HYPERTEC CANTILEVER SHELF 483 X 400 X 43	ALL	600 to 1000	400	483	1	RU Rail	3.5	20
2	HRCS300	CANTILEVER SHELF 19" RM 300MM BLACK	ALL	ALL	300	485	2	RU Rail	2.5	30
	HRCS400	CANTILEVER SHELF 19" RM 400MM BLACK	ALL	600 to 1000	400	485	2	RU Rail	3.2	30
3	HRFT270-S	HYPERTEC FIXED SHELF 480 X 270 X 48	WM	450	270	480	0	Side Rail	1.5	90
	HRFT420-S	HYPERTEC FIXED SHELF 480 X 420 X 48	WM	600	420	480	0	Side Rail	2.5	90
	HRFT320-S	HYPERTEC FIXED SHELF 480 X 320 X 48	SF	600	420	480	0	Side Rail	1.8	90
	HRFT350-S	HYPERTEC FIXED SHELF 470 X 350 X 48	FM	600	350	470	0	Side rail	2	90
	HRFT550-S	HYPERTEC FIXED SHELF 470 X 550 X 48	FM	800	550	470	0	Side rail	3	90
	HRFT650-S	HYPERTEC FIXED SHELF 470 X 650 X 48	FM	900	650	470	0	Side rail	3.2	90
4	HRSS350-S	HYPERTEC SLIDING SHELF 470 X 350 X 53	FM	600	350	470	1	RU Rail	2.26	30
	HRSS550-S	HYPERTEC SLIDING SHELF 470 X 550 X 53	FM	800	550	470	1	RU Rail	3.26	30
	HRSS650-S	HYPERTEC SLIDING SHELF 470 X 650 X 53	FM	900	650	470	1	RU Rail	4.26	30
	HRSS750-S	HYPERTEC SLIDING SHELF 470 X 750 X 53	FM	1000	750	470	1	RU Rail	7	30
KEY	WM	WALL MOUNT								
	SF	SWING FRAME								
	FM	FLOOR MOUNT								

Perforated Front Doors

Hypertec offers, in addition to the standard door supplied with our floor mounted cabinets, a range of perforated doors for applications where increased airflow is required. Airflow is improved using perforated doors and effective fan configurations to achieve maximum heat dispersion.

The perforations in the door are uniformly punched into cold rolled steel. These doors are supplied for retro fitting to the Hypertec range and are sized according to height measured in RU and width.

Part No	Description	Weight (kg)	Suits Rack
HRPFD18-S	19" RU18 FRONT DOOR PERFORATED	6	18RU x 600 WIDE
HRPFD24-S	19" RU24 FRONT DOOR PERFORATED	8	24RU x 600 WIDE
HRPFD32-S	19" RU32 FRONT DOOR PERFORATED	10	32RU x 600 WIDE
HRPFD42-S	19" RU42 FRONT DOOR PERFORATED	12	42RU x 600 WIDE
HRPFD42W8-S	19" RU42 FRONT DOOR PERFORATED	14	42RU x 800 WIDE

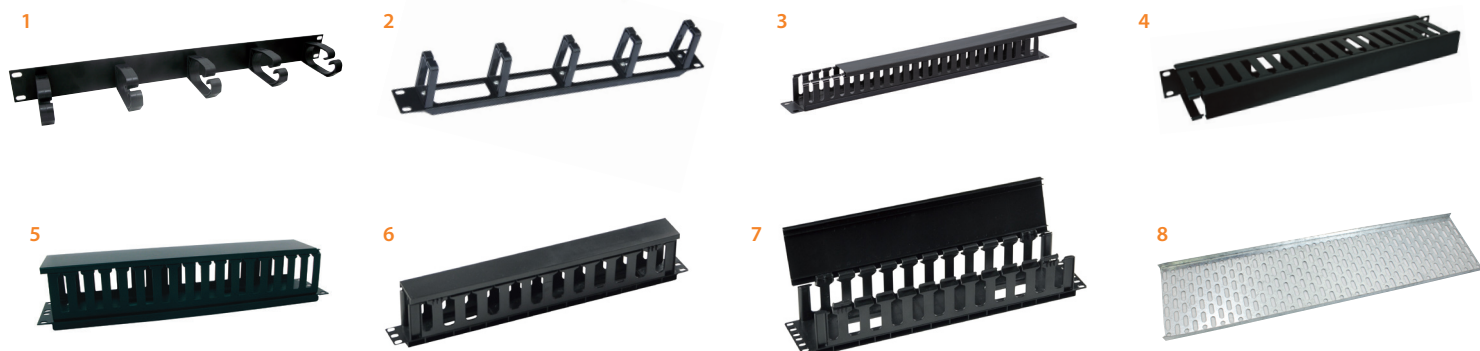


42RU

Accessories

Cable Management

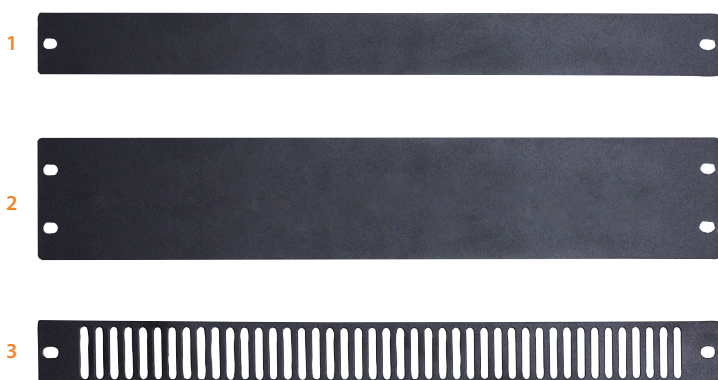
Hypertec has a range of horizontal and vertically mounted cable management products for minding patch leads and neatly placing cable runs in the rack. They are suitable for copper and fibre optic cables.



No	Part No	Description	Notes
HORIZONTAL			
1	PCM	PATCH CORD MINDER R19 1RU BLACK 5 RING	5 restraining clips. Fits into 1RU
2	PCM-S	PATCH CORD MINDER R19 1RU BLACK 5 RING	5 restraining clips. Fits into 1RU
3	PCMD-S	PATCH CORD MINDER RM R19 1RU 24 SLOT	Pitch 10mm & slot opening 8mm
4	PCM1RUDUCT	PATCH CORD MINDER RM R19 1RU 17 SLOT	Pitch 25mm & slot opening 12mm
5	PCM2RUDUCT	PATCH CORD MINDER RM R19 2RU 17 SLOT	Pitch 25mm & slot opening 12mm
6	PCM1RUDUCT-S	PATCH CORD MINDER RM R19 1RU 12 SLOT	Pitch 16mm & slot opening 19mm
7	PCM2RUDUCT-S	PATCH CORD MINDER RM R19 2RU 12 SLOT	Pitch 16mm & slot opening 19mm
VERTICAL			
8	HRCT75-1800	PERFORATED TRAY (ADMIRALTY PATTERN)	75mm x 1800mm

Blanking & Vent Panels

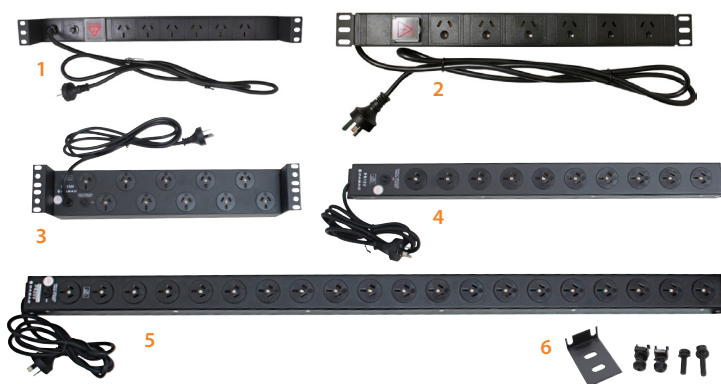
Suitable for blanking unused rack space.



No	Part No	Description
1	HRBP1RU-BK	HYPERTEC BLANK PANEL 1RU 19" RM BLACK
2	HRBP2RU-BK	HYPERTEC BLANK PANEL 2RU 19" RM BLACK
3	HRVP1RU-BK	HYPERTEC VENT PANEL 1RU 19" RM BLACK

Power Management

Basic power rails are available to assist with power supply to various rack mounted components. These power rails or PDUs are protected by 10A thermal overload and all outlets are Australian type 10A socket outlets.



No	Part No	Horizontal Rack Mounting
1	PDU10A6	PDU 6 Way 10A Socket Outlet 10A Circuit Breaker
2	PDU10A6W	PDU 6 Way 10A Socket Outlet Widely Spaced
3	PR10H	Power rail 10 way 10A socket outlet, 10A overload protected
Vertical Rack Mounting		
4	PR10V	Power rail 10 way 10A socket outlet, 10A overload protected
5	PR20V	Power rail 20 way 10A socket outlet, 10A overload protected
6	RPDUB	Vertical Power rail adaptor for attachment to RU rail

Accessories

Fan Modules

Single fans are used as spares for the fan modules. The two fan module fits all wall mount and swing frame racks. The quad fan module fits all floor mount racks.



1



2



3



4 & 5

No	Part No	Description	Weight (kg)
1	RSNGFAN120-S	SINGLE FAN 120MM - FOR RACK FAN MODULE	0.38
WALL MOUNT / SWING FRAME			
2	RFM2-WMSF-S	DOUBLE FAN 350X135X40 RACK MODULE	1.75
FLOOR MOUNT			
3	RFM2-600-S	DOUBLE FAN 346X130X40 600MM RACK MODULE	2.7
4	RFM2-800-S	QUAD FAN 546X412X40 800MM RACK MODULE	3
5	RFM2-1000-S	QUAD FAN 746X412X40 1000MM RACK MODULE	5

Basic Accessories

Hypertec has a range of general spares and accessories for the network cabinets.

No	Part No	Description	Weight (kg)
1	R19CASTORS-S	HEAVY DUTY CASTERS PK4 2X BRAKES 2XWO	5
2	CAGENUT-40	M6 CAGENUT - PACK OF 40	0.45
3	HRRL	HYPERTEC SIDE PANEL ROUND LOCK WITH 2 KEYS	0.127

1



2



3



Wall Mounted Frame (Extendable Bracket)

The Hypertec range of wall frames are open frame and suitable for rack installations in space limited areas. These frames have large cabling access at the rear. Constructed from 2mm thick cold rolled steel and coated black. They are extendable between 245mm to 345.7mm.



1



2



3



4

No	Part No	Description	RU Height	Height	Depth	Width	Weight (kg)
1	HWBKT-1UA	RU EXTENDABLE 19" WALL MOUNT BRACKET	1	48	245 to 345.7	486	6.70
2	HWBKT-2UA	RU EXTENDABLE 19" WALL MOUNT BRACKET	2	93	245 to 345.7	486	9.60
3	HWBKT-4UA	RU EXTENDABLE 19" WALL MOUNT BRACKET	4	182	245 to 345.7	486	9.00
4	HWBKT-8UA	RU EXTENDABLE 19" WALL MOUNT BRACKET	8	360	245 to 345.7	486	16.80

Related Products

Patch Panels: CAT5e / CAT6

- Handy replaceable label strips
- Rear cable management bar and cable ties included
- Supplied with cagenuts, screws, washers & ties
- ACMA/RCM compliant



Patch Leads: CAT5e, CAT6

- Made from 24AWG stranded bare copper wire with fully moulded strain relief boot
- Snag-less connectors reduce accidental unplugging
- Compliance: RCM/A-tick (S008), TIA-568-C, RoHS
- Available in a range of colours and lengths



Patch Leads: CAT6 Reduced Diameter

- Made from 28AWG stranded bare copper wire with fully moulded strain relief boot
- Reduced diameter improves flexibility and high density patching
- Compliance: RCM/A-Tick (S008), TIA-568-C.2, RoHS
- Available in a range of colours and lengths



Patch Leads: CAT6a Shielded

- Made from 26AWG stranded bare copper wire with fully moulded strain relief boot
- Shielding: Individually shielded pairs S/FTP
- Compliance: RCM/A-tick (S008), TIA-568-C, RoHS
- Available in a range of colours and lengths



IEC Power Cords: C13, C14, C15, C19, C20

- Wide range of cords available with Australian 3 Pin and IEC plugs
- Used to power servers, PC's, monitors, UPS's and other equipment
- Range includes 10A and 15A cords
- Available in a range of lengths



Rackmount and Standalone UPS

- Designed to supply back up power to home PC or small office environment
- Cold start function
- Short circuit and overload protection
- Available in 600VA, 1000VA, 1500VA, 2000VA and 3000VA



HYPERTEC™

Hypertec offer a wide and diverse range of equipment and accessories for all your data room requirements. Please call our friendly customer care staff or visit our website to view our full range of products.

Proudly Distributed By



T: 1800 328 200

E: sales@mssdatasolutions.com.au W: mssdatasolutions.com.au

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where shown, may not be to scale. Dimensions are metric and size maybe approximate. Where possible data sheets including MSDS are made available on our website and APPs. All products should be installed and used in accordance to manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website or APPs for terms and conditions on warranty. Every effort has been made to ensure accuracy of content. However no liability will be met by MSS Data Solutions or its suppliers for any errors or omissions. Product data and information is no binding. All brands and logos are registered trademarks and are subject to copyright laws. No part of this catalogue can be reproduced without the consent of MSS Data Solutions.

HYPCAT-SRACK