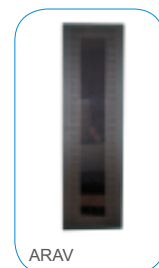
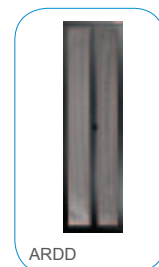
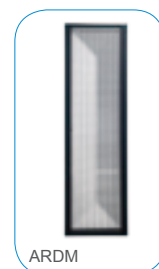


Accessories

Doors

All doors include a lockable wing knob and two point locking as standard. Optional 3 point locking is available (ARP3L) on all doors except for split mesh doors. Electronic remote controlled and monitored locking systems are available on request.

Description	Catalogue No.	To suit cabinets & frames	
		Height (RU)	Width (mm)
Mesh steel door (63% open mesh)	ARDM24U06	24	600
	ARDM40U06	40	600
	ARDM40U08	40	800
	ARDM45U06	45	600
	ARDM45U08	45	800
Mesh steel door – split (63% open mesh)	ARDD24U06	24	600
	ARDD40U06	40	600
	ARDD40U08	40	800
	ARDD45U06	45	600
	ARDD45U08	45	800
Window door, acrylic	ARDA24U06	24	600
	ARDA40U06	40	600
	ARDA40U08	40	800
	ARDA45U06	45	600
	ARDA45U08	45	800
Window door, acrylic – vented	ARAV24U06	24	600
	ARAV40U06	40	600
	ARAV40U08	40	800
	ARAV45U06	45	600
	ARAV45U08	45	800
Steel door	ARDS24U06	24	600
	ARDS40U06	40	600
	ARDS40U08	40	800
	ARDS45U06	45	600
	ARDS45U08	45	800



Introduction

General Purpose

Special Purpose

Multiple Applications

Hazardous Areas

Data & Communications

Ancillary Items

Technical Drawings

Technical Information



Ausrack Plus Accessories

Cladding & Cable Zones

Side Panels

Side panels include venting and are easy to fit using locating pins and slam latches. The side panels can be locked into the frame using either an external lock kit (ARSPL) or an internal latch kit (ARSPIL).

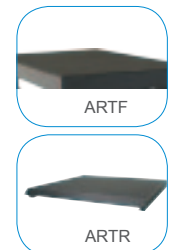
Description	Catalogue No.	To suit cabinets & frames	
		Height (RU)	Depth (mm)
Side panel	ARP24U06	24	600
	ARP24U09	24	900
	ARP24U11	24	1100
	ARP40U06	40	600
	ARP40U09	40	900
	ARP40U11	40	1100
	ARP45U06	45	600
	ARP45U09	45	900
	ARP45U11	45	1100



Top Covers

Top covers are used to enclose the frames on top plinth section. The raised top covers feature ventilation for airflow. Top covers can be used in conjunction with fans on page 171.

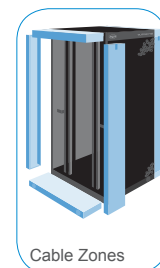
Description	Catalogue No.	To suit cabinets & frames (mm)	
		Width	Depth
Top cover – flat	ARTF606	600	600
	ARTF609	600	900
	ARTF611	600	1100
	ARTF809	800	900
	ARTF811	800	1100
Top cover – raised	ARTR606	600	600
	ARTR609	600	900
	ARTR611	600	1100
	ARTR809	800	900
	ARTR811	800	1100



Cable Zones

Ausrack cable zones mount on the side of the cabinet to optimise accessibility and space available for cabling and cable management products. They can be incorporated into suites and are available for all 40 and 45RU cabinets and frames. The cable zones consist of top and bottom plinths, front and rear cover panels, and all fixings for installation on to the rack.

Description	Catalogue No.	Width (mm)	To suit cabinets & frames	
			Height (RU)	Depth (mm)
Cable Zone – 100mm	AC40U06	100	40	600
	AC40U09	100	40	900
	AC40U11	100	40	1100
	AC45U06	100	45	600
	AC45U09	100	45	900
	AC45U11	100	45	1100
Cable Zone – 200mm	AC40U206	200	40	600
	AC40U209	200	40	900
	AC40U211	200	40	1100
	AC45U206	200	45	600
	AC45U209	200	45	900
	AC45U211	200	45	1100



Cable Zone Blanking Plates

Cable zone blanking plates seal the front section of racks bayed with cable zones, from the hot exhaust air at the rear of the cabinet. The cable zone blanking plates extend between the posts of the racks over the cable zone to the full height of the racks.

Description	Catalogue No.	Width (mm)	To suit cabinets & frames
Cable zone blanking plates	ARBPB40U100	100	40 RU
	ARBPB40U200	200	40 RU
	ARBPB45U100	100	45 RU
	ARBPB45U200	200	45 RU



Introduction

General Purpose

Special Purpose

Multiple Applications

Hazardous Areas

Data & Communications

Ancillary Items

Technical Drawings

Technical Information



Ausrack Plus Accessories

Cable Management & Power Rails

Cable Management

Ausrack cable management can be incorporated into Ausrack Plus Server and Network cabinets for both horizontal and vertical cable management of high density cabling.

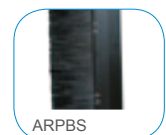
Product	Description	Catalogue No.	Height (RU)	Width (mm)	To suit cabinets & frames
Horizontal Cable Management	Cable fingers and cover panel	ARHCMF1U	1		All Ausrack Plus products
		ARHCMF2U	2		
		ARHCMF4U	4		
Vertical Cable Management Fingers	Cable fingers and connection bracket	ARVCMF40U	40		All Ausrack Plus products
		ARVCMF45U	45		Ausrack CQR & Ausrack TxD
		ARVCMF40UR	40		
		ARVCMF45UR	45		
Vertical Cable Management System	U-Channel system with cable fingers and connection brackets.	ARVCMS40U10	40	100	Ausrack Plus products – 800mm wide or with use of cable zones
		ARVCMS40U20	40	200	
		ARVCMS45U10	45	100	
		ARVCMS45U20	45	200	
Cable Management Rings	155mm deep, single zone	ARPCMR2S	–	–	100mm cable zone
	300mm deep, single zone	ARPCMR3S	–	–	100mm cable zone
	300mm deep, two zone	ARPCMR3D	–	–	200mm cable zone
Cable management patch bracket	–	ARPCMB	–	–	All
Cable management hanger	24 Port – 597mm	ARPCMP24	–	–	–



Brush Strips

Vertical brush strips are used to control airflow in the rack. They provide a barrier between the front of the frame and hot exhaust air at the rear, between the post and the side panel, while also allowing cable access. Each strip attaches to the post and extends to the side panel of the cabinet.

Description	Catalogue No.	To suit cabinets & frames	
		Height (RU)	Width (mm)
Vertical brush strips	ARPBS40U06	40	600
	ARPBS40U08	40	800
	ARPBS45U06	45	600
	ARPBS45U08	45	800



Privacy Panels

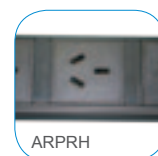
Privacy panels are a secure method of providing access only to a single cabinet, when cabinets are bayed together, by using either a non-removable panel, or with a removable set of panels.

For more details, please contact your local B&R Sales Engineer.

Power Rails

A range of 6, 10, 20-way, 10A SAA outlets and 10-way IEC-C13 power rails tested to Australian Standards, suitable for use in all Ausrack cabinets. Switched and intelligent PDUs available on request.

Description	Catalogue No.	Outlet Type	Outlet No.	Outlet Style	Plug	Height (RU)	Circuit Breaker
Horizontal SAA	ARPRH61010	10A	6	SAA Outlet	10A SAA plug	1	10A
	ARPRH61015	10A	6	SAA Outlet	15A SAA plug	1	15A
	ARPRH101010	10A	10	SAA Outlet	10A SAA plug	2	10A
	ARPRH101015	10A	10	SAA Outlet	15A SAA plug	2	15A
Vertical SAA	ARPRV61010	10A	6	SAA Outlet	10A SAA plug	10	10A
	ARPRV61015	10A	6	SAA Outlet	15A SAA plug	10	15A
	ARPRV101010	10A	10	SAA Outlet	10A SAA plug	16	10A
	ARPRV101015	10A	10	SAA Outlet	15A SAA plug	16	15A
	ARPRV201010	10A	20	SAA Outlet	10A SAA plug	28	10A
Vertical IEC	ARPRV201015	10A	20	SAA Outlet	15A SAA plug	28	15A
	ARPRV10C13C14	10A	10	IEC320-C13	IEC320-C14	10	10A
Power distribution system*	ARPRV10C13C20	10A	10	IEC320-C13	IEC320-C20	10	16A
	ARPDS16W16		2 x 16	IEC320-C13	32A#	—	—



* Power Distribution system consists of a control unit, with 32A input captive plug and dual circuit breakers supplying 2 x 16 way IEC-C13 socket power rails

Captive plug

Introduction

General Purpose

Special Purpose

Multiple Applications

Hazardous Areas

Data & Communications

Ancillary Items

Technical Drawings

Technical Information



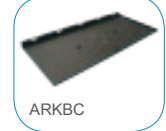
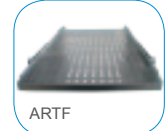
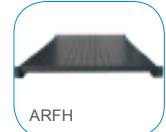
Ausrack Plus Accessories

Shelves, Cable Trays, Fans & General Accessories

Shelves

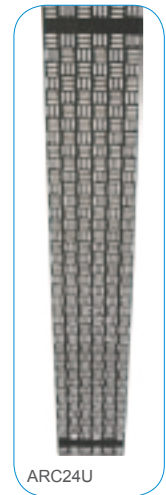
Description	Catalogue No.	Depth (mm)	Load		To suit cabinets & frames (mm)
			Rating (kg)	Height (RU)	
Cantilever shelf	ARC210	210	10	2	All
	ARC360	360	10	2	All
Fixed shelf, light duty	ARFL450	450	50	1	600mm deep
	ARFL750	750	50	1	900mm deep
	ARFL950	950	50	1	1100mm deep
Fixed shelf, heavy duty	ARFH450	450	100	1	600mm deep
	ARFH750	750	100	1	900mm deep
	ARFH950	950	100	1	1100mm deep
Telescopic shelf, full extension	ARTF450	450	20	1	600mm deep
	ARTF750	750	20	1	900mm deep
	ARTF950	950	20	1	1100mm deep
Telescopic shelf, half extension	ARTH450	450	40	1	600mm deep
	ARTH750	750	40	1	900mm deep
	ARTH950	950	40	1	1100mm deep
Keyboard pivot tray accessory*	ARKBC	-	-	2	All

* Requires telescopic shelf



Cable Trays

Description	Catalogue No.	Cable Mounting Width (mm)	To suit cabinet	
			Height (RU)	
Cable tray	ARC24U15	150	24	
	ARC24U30	300	24	
	ARC40U15	150	40	
	ARC40U30	300	40	
	ARC45U15	150	45	
	ARC45U30	300	45	



19" Blanking Panels

Blanking panels are used to control airflow in the rack. They are manufactured from 1.2mm steel and finished in a matt black powdercoat paint.

Description	Catalogue No.	Height (RU)	Dimensions (mm)	
			Height	Width
Blanking panel	EBP1U	1	44	483
	EBP2U	2	88	483
	EBP3U	3	132	483
	EBP4U	4	177	483
	EBP5U	5	222	483
	EBP6U	6	266	483



Introduction

General Purpose

Fans

The 2 and 4 unit fan kit installs into the roof or bottom plinth. The 2 unit fan kit can also be fitted into the equipment rails. All fans are supplied with a 2 m flex and 10A SAA plug. Fan units with options of whisper quiet fans are available on request.

Product	Description	Catalogue No.	Height (RU)
Fan kit – 2 unit	high speed, axial	ARPAF2	1
	whisper quiet	ARPAF2WT	1
	high speed, axial, with integrated thermostat	ARPAF2T	1
Fan kit – 4 unit*	high speed, axial	ARPAF4	1
	whisper quiet	ARPAF4WT	1
	high speed, axial, with integrated thermostat	ARPAF4T	1

* Fitting in roof and base only



Special Purpose

Multiple Applications

Hazardous Areas

General & Mounting Accessories

Description	Catalogue No.
Heavy duty roller kit	ARPRK
Adjustable foot kit	ARPFK
Server stabilising kit	ARPSSK
Baying kit – 4 brackets	ARPBK
3 point locking kit, suits all door except split doors	ARP3L
Side panel lock kit	ARSPL
Side panel internal latch kit (pack of two)	ARSPIL
Mounting rail horizontal support arm, to suit 600mm deep	ARMS06
Mounting rail horizontal support arm, to suit 900mm deep	ARMS09
Mounting rail horizontal support arm, to suit 1100mm deep	ARMS11
Mounting rail pair, powder coated, 12RU	ARMR12U
Mounting rail pair, powder coated, 24RU	ARMR24U
Mounting rail pair, powder coated, 40RU	ARMR40U
Mounting rail pair, powder coated, 45RU	ARMR45U
M6 cage nuts, screws and washers (pack of 50)	ARCN

Data & Communications

Ancillary Items

Technical Drawings

Technical Information