



Ausrack IP

19" Racking Cabinets for Harsh Environments - IP66

Index

[Dimension Sheet](#)

[Catalogue Information](#)

[Leaflet](#)

Web Links

[Ausrack IP Information Page](#)

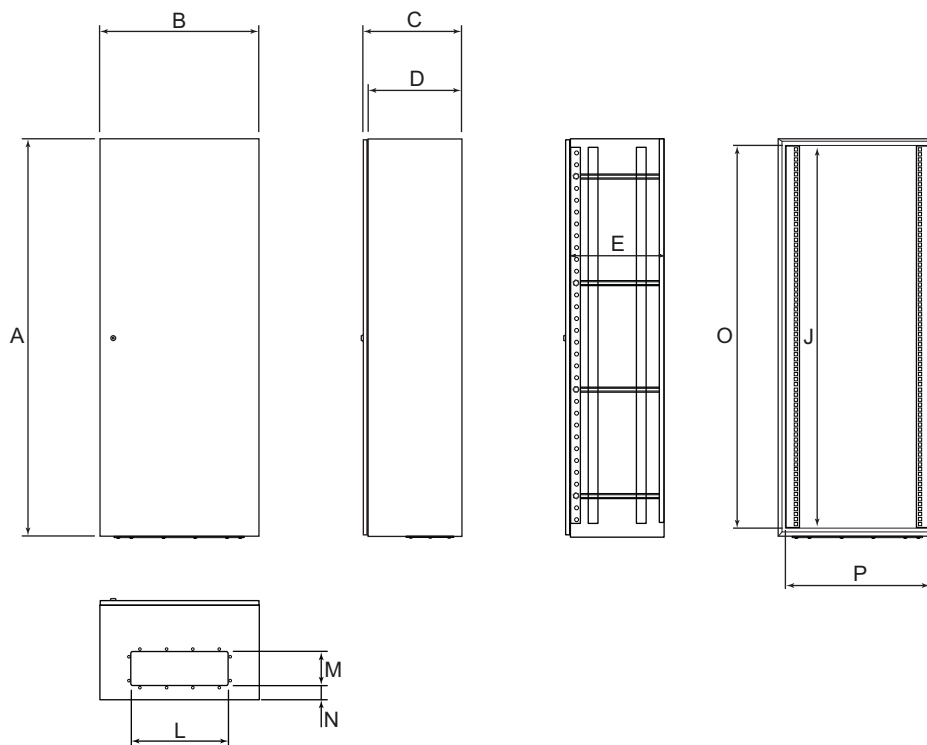
[Ask a question / Send us an enquiry](#)

[Information about B&R](#)

[Local Sales Team Phone Numbers](#)

Ausrack IP

Dimension Sheet



Catalogue Number		Height (RU)	External Dimensions				Internal Depth	Gland Plate			Max Usable Depth	Opening Size	
Zinc Coated	316 Stainless Steel		A	B	C	D		E	L	M		N	O
ARIP11U64	ARIP11U64/S	11	600	600	400	374	380	490	170	73	360	350	540
ARIP15U64	ARIP15U64/S	15	800	600	400	374	380	490	170	73	360	740	540
ARIP15U65	ARIP15U65/S	15	800	600	500	474	480	490	170	73	460	740	540
ARIP15U66	ARIP15U66/S	15	800	600	600	574	580	490	170	73	560	740	540
ARIP24U64	ARIP24U64/S	24	1200	600	400	374	380	490	170	73	360	1140	540
ARIP24U65	ARIP24U65/S	24	1200	600	500	474	480	490	170	73	460	1140	540
ARIP24U66	ARIP24U66/S	24	1200	600	600	574	580	490	170	73	560	1140	540
ARIP32U66	ARIP32U66/S	32	1600	600	600	574	580	490	170	73	560	1540	540
ARIP38U65	ARIP38U65/S	38	1800	600	500	474	480	490	170	73	460	1740	540
ARIP42U65	ARIP42U65/S	42	2000	600	500	474	480	490	170	73	460	1940	540
ARIP42U66	ARIP42U66/S	42	2000	600	600	574	580	490	170	73	560	1940	540

Non-metallic

General Purpose

Stainless Steel

Mining & Hazardous

Switchboard Building

Datacoms

Climate Control

Technical Drawings

Enclosure Selection



Ausrack IP

19" Racking Cabinets for Harsh Environments – IP66

brenclosures.com.au/arip.htm



Ausrack IP Cabinet Features

- Front and rear depth adjustable 19" rack rails
- Approvals
CE marked
Lloyds
- Specifications
EIA 310-D
- Materials
Body - zinc coated steel
or 316 stainless steel
Body thickness - 1.6/1.5 mm
Gasket - polyurethane
- Surface finish - Powdercoated or
N4 for stainless steel
- Protection rating - IP66



Ausrack IP is an IP66 rated, 19" cabinet system designed to protect sensitive network equipment from

harsh environments where equipment may be exposed to dust or water.

Inclusions

Front and rear adjustable 19" rack rails, gland plate (fitted internally or externally), 7 mm square turnbuckle lock (IP020 on zinc coated steel and black powdercoated lock with stainless steel insert on stainless steel) on units below 1600 mm high and lockable 'L' handles (IP050) on others, 3 point locking, removable back, door rails, earth strap kit.

Ausrack IP Selection Guide

Catalogue No		Dimensions (mm)					
Zinc coated steel	316 stainless steel	Height (RU)	Height	Width	Depth	Thk (stl/316)	Usable Depth
ARIP11U64	ARIP11U64/S	11	600	600	400	1.6/1.5	360
ARIP15U64	ARIP15U64/S	15	800	600	400	1.6/1.5	360
ARIP15U65	ARIP15U65/S	15	800	600	500	1.6/1.5	460
ARIP15U66	ARIP15U66/S	15	800	600	600	1.6/1.5	560
ARIP24U64	ARIP24U64/S	24	1200	600	400	1.6/1.5	360
ARIP24U65	ARIP24U65/S	24	1200	600	500	1.6/1.5	460
ARIP24U66	ARIP24U66/S	24	1200	600	600	1.6/1.5	560
ARIP32U66	ARIP32U66/S	32	1600	600	600	1.6/1.5	560
ARIP38U65	ARIP38U65/S	38	1800	600	500	1.6/1.5	460
ARIP42U65	ARIP42U65/S	42	2000	600	500	1.6/1.5	460
ARIP42U66	ARIP42U66/S	42	2000	600	600	1.6/1.5	560

Accessories - Powdercoated steel only



Product	Description	Catalogue No.	ARIP11U64	ARIP15U64	ARIP15U65	ARIP15U66	ARIP24U64	ARIP24U65	ARIP24U66	ARIP32U66	ARIP38U65	ARIP42U65	ARIP42U66
Rainhood - powder-coated steel	30x600x414 mm	IPRH214	•	•			•						
	30x600x514 mm	IPRH215			•			•			•	•	
	30x600x614 mm	IPRH216				•			•	•			•
Vent kit - external	130 x 130 mm	IPVK	•	•	•	•	•	•	•	•	•	•	•
Vent hood - powder-coated steel	to suit FAN/FIL12*	IPVH12	•	•	•	•	•	•	•	•	•	•	•
	to suit FAN/FIL25*	IPVH25			•	•		•	•	•	•	•	•
	to suit FAN/FIL35*	IPVH35			•	•		•	•	•	•	•	•

* See page 108 for details of fans and filters

Accessories - 316 stainless steel only



Product	Description	Catalogue No	ARIP11U64/S	ARIP15U64/S	ARIP15U65/S	ARIP15U66/S	ARIP24U64/S	ARIP24U65/S	ARIP24U66/S	ARIP32U66/S	ARIP38U65/S	ARIP42U65/S	ARIP42U66/S
Rainhood - 316 stainless steel	30x600x414 mm	IPRH214/S	•	•			•						
	30x600x514 mm	IPRH215/S			•			•			•	•	
	30x600x614 mm	IPRH216/S				•			•	•			•
Vent kit - external	130 x 130 mm	IPVK/S											
Vent hood - 316 stainless steel	to suit FAN/FIL12*	IPVH12/S	•	•	•	•	•	•	•	•	•	•	•
	to suit FAN/FIL25*	IPVH25/S			•	•		•	•	•	•	•	•
	to suit FAN/FIL35*	IPVH35/S			•	•		•	•	•	•	•	•

* See page 108 for details of fans and filters



Ausrack IP

19" Racking Cabinets for Harsh Environments – IP66

Ausrack IP Accessories

Product	Description	Catalogue No	ARIP11U64(S)	ARIP15U64(S)	ARIP15U65(S)	ARIP15U66(S)	ARIP24U64(S)	ARIP24U65(S)	ARIP24U66(S)	ARIP32U66(S)	ARIP38U65(S)	ARIP42U65(S)	ARIP42U66(S)
Plinth - galvanised channel iron	75x600x371 mm	IPPC214	•	•			•						
	75x600x471 mm	IPPC215			•			•			•	•	
	75x600x571 mm	IPPC216				•			•	•			•
Shelves - fixed	563x290 mm	IPSH214	•	•			•						
	563x390 mm	IPSH215			•			•			•	•	
	563x490 mm	IPSH216				•			•	•			•
Shelves - cantilever	10 kg, 210 mm deep	AR350CS	•	•	•	•	•	•	•	•	•	•	•
	10 kg, 360 mm deep	AR450CS	•	•	•	•	•	•	•	•	•	•	•
Horizontal cable management	1RU	ARPCM1U	•	•	•	•	•	•	•	•	•	•	•
Power rails - horizontal (10A outlets only)	5 outlets, 10A plug	ARPH5W10	•	•	•	•	•	•	•	•	•	•	•
	5 outlets, 15A plug	ARPH5W15	•	•	•	•	•	•	•	•	•	•	•
	10 outlets, 10A plug	ARPH10W10	•	•	•	•	•	•	•	•	•	•	•
	10 outlets, 15A plug	ARPH10W15	•	•	•	•	•	•	•	•	•	•	•
Fan kit - internal	2 unit	ARPAF2	•	•	•	•	•	•	•	•	•	•	•
Fan kit - external (230/1/50-60)	55 m³/h	TX-FAN12BN0A	•	•	•	•	•	•	•	•	•	•	•
	110 m³/h	TX-FAN23BN0A	•	•	•	•	•	•	•	•	•	•	•
	230 m³/h	TX-FAN25BN0A	•	•	•	•	•	•	•	•	•	•	•
	550 m³/h	TX-FAN35BN0A	•	•	•	•	•	•	•	•	•	•	•
Filter, IP44	150x150x25 mm	TX-FIL12XN0A	•	•	•	•	•	•	•	•	•	•	•
	250x250x31 mm	TX-FIL25XN0A	•	•	•	•	•	•	•	•	•	•	•
	325x325x33 mm	TX-FIL35XN0A	•	•	•	•	•	•	•	•	•	•	•
Thermostat rail		ARTHERM	•	•	•	•	•	•	•	•	•	•	
Cage nuts	50 pack	ARCN	•	•	•	•	•	•	•	•	•	•	
Electra Swing Frame	6RU	ES06U	•	•	•	•	•	•	•	•	•	•	
Blanking panels	1RU	EBP1U	•	•	•	•	•	•	•	•	•	•	•
	2RU	EBP2U	•	•	•	•	•	•	•	•	•	•	•
	3RU	EBP3U	•	•	•	•	•	•	•	•	•	•	•
	4RU	EBP4U	•	•	•	•	•	•	•	•	•	•	•
	5RU	EBP5U	•	•	•	•	•	•	•	•	•	•	•
	6RU	EBP6U	•	•	•	•	•	•	•	•	•	•	•
Mounting rails	1946x58.5x76 mm	UV19	•	•	•	•	•	•	•	•	•	•	
Wall mounting brackets - 316SS	4 off	MEB/S	•	•	•	•	•	•	•	•	•	•	
Plan holder	A4, plastic	IPPLN	•	•	•	•	•	•	•	•	•	•	
Light kit		IPLTK06	•	•	•	•	•	•	•	•	•	•	
Door stay		IPDS	•	•	•	•	•	•	•	•	•	•	

Standard Locks on Ausrack IP Enclosures

Enclosure Height (mm)	SI	SS
<1600	IP020 - chromed steel with 7 mm square steel insert	Black powdercoated lock with 7 mm square stainless steel insert
1600+	IP050 - lockable L handle keyed to 92268	IP050 - lockable L handle keyed to 92268

Locks Options for Monarch IP Enclosures

Product	Description	Catalogue No	Standard Lock/Insert	Alternative insert	Keys		
					Lockable handles	Plastic, 3-way	Aluminium, 3-way
Turnbuckle	chromed steel	IP020	7 mm square - steel	See below	-	SKU	SKZ
	stainless steel	IP020/S	7 mm square - stainless steel	See below	-	SKU	SKZ
Wing knob	lockable	IP030	Key code 92268	-	SK3	-	-
	non-lockable	IP111	-	-	-	-	-
T handle	lockable	IP040	Key code 92268	-	SK3	-	-
L handle	lockable	IP050	Key code 92268	-	SK3	-	-
	padlockable	IP052	-	-	-	-	-
Swing handle, padlockable	chrome	IP060	-	-	-	-	-
	stainless steel	IP060/S	-	-	-	-	-

Locks Inserts for IP020 Locks

To suit lock style	Description	To suit turn-buckle lock	Standard Insert	3mm double bit pin		8mm square		8mm triangle	
				Steel	Stainless Steel	Steel	Stainless Steel	Steel	Stainless Steel
Turnbuckle	chromed steel	IP020	7 mm square - steel	LKINS3P	-	LKINS8S	-	LKINS8T	-
	stainless steel	IP020/S	7 mm square - stainless steel	-	LKINS3P/S	-	LKINS8S/S	-	LKINS8T/S
Key required - aluminium			SKZ	SKZ	SK8	SK8	SKZ	SKZ	
Key required - plastic			SKU	SKU	-	-	SKU	SKU	

Ausrack® IP

19" Racking Cabinets for Harsh Environments – IP66



Ausrack IP is a IP66 rated, 19" cabinet system designed to protect sensitive network equipment from harsh environments where equipment may be exposed to dust or water.

Ausrack IP cabinets are available in 11, 15, 24, 38 and 42RU heights, with depths of 400, 500 and 600 mm.

Size Range

Model	ARIP11U64	ARIP15U64	ARIP15U65	ARIP24U64	ARIP24U65
Height	600	800	800	1200	1200
Width	600	600	600	600	600
Depth	400	400	500	400	500
RU	11	15	15	24	24

Model	ARIP38U65	ARIP42U65	ARIP42U66
Height	1800	2000	2000
Width	600	600	600
Depth	500	500	600
RU	38	42	42

Inclusions

Front and rear adjustable 19" rack rails, gland plate (fitted internally or externally), 7 mm square turnbuckle lock (IP020 or IP020/S) on units below 1800 mm high and lockable 'L' handles (IP050) on others, 3 point locking, removable back, earth strap kit

Accessories Summary

Channel iron plinth, rainhood, shelves, fans, power rails, external vent kit, locks, general mounting accessories, swing frames, blanking panels, fixed universal rail

Ausrack IP Cabinet Features

- Protection rating of IP66 certified by NATA to ensure the ultimate protection against dust and water in demanding conditions
- Specially designed gutter system that helps extend the life of the gasket and prevents water entering the enclosure
- Polyurethane gasket, foamed in place to ensure sealing, protecting internal equipment
- Front and rear adjustable 19" rack rails for installing network or rack mountable equipment
- Robust locking system which includes stainless steel inserts and three point locking for increased safety and durability
- Earthing strap kit for additional safety
- Optional viewing window for monitoring equipment operation

Approvals

CE marked
Lloyds

Specifications

EIA 310-D

Materials

Body - Zinccan® steel or 316 Stainless Steel
Body Thickness - 1.5/1.6 mm
Gasket - Polyurethane

Surface Finish - Powdercoat
Pebble Grey (RAL7032)

Protection Rating - IP66

Guides

Material selection - page 290

Also of interest

- Wall Mounted Rack - page 160
- Network Rack (500 kg rating) - page 164
- Network Rack (900 kg rating) - page 166

Drawing

Page 285

Ausrack IP Cabinets & Dimensions

Model	Material	Height (RU)	Dimensions (mm)				
			Height	Width	Depth	Thk	Usable Depth
ARIP11U64	Zincanneal	11	600	600	400	1.6	360
ARIP15U64	Zincanneal	15	800	600	400	1.6	360
ARIP15U65	Zincanneal	15	800	600	500	1.6	460
ARIP24U64	Zincanneal	24	1200	600	400	1.6	360
ARIP24U65	Zincanneal	24	1200	600	500	1.6	460
ARIP38U65	Zincanneal	38	1800	600	500	1.6	460
ARIP42U65	Zincanneal	42	2000	600	500	1.6	460
ARIP42U66	Zincanneal	42	2000	600	600	1.6	560
ARIP11U64/S	316SS	11	600	600	400	1.5	360
ARIP15U64/S	316SS	15	800	600	400	1.5	360
ARIP15U65/S	316SS	15	800	600	500	1.5	460
ARIP24U64/S	316SS	24	1200	600	400	1.5	360
ARIP24U65/S	316SS	24	1200	600	500	1.5	460
ARIP38U65/S	316SS	38	1800	600	500	1.5	460
ARIP42U65/S	316SS	42	2000	600	500	1.5	460
ARIP42U66/S	316SS	42	2000	600	600	1.5	560



Ausrack IP Cabinet Accessories

Channel Iron Plinth

Hot dipped galvanised, 75 mm high plinths provide a rugged floor mounting option for the Ausrack IP range.

Catalogue Number	To suit enclosures Width x Depth (mm)	Dimensions (mm)		
		Height	Width	Depth
IPPC214	600 x 400	75	600	371
IPPC215	600 x 500	75	600	471
IPPC216	600 x 600	75	600	571



Rainhoods

Rainhoods are designed to shed water from the top on the enclosure, and to prevent water from pooling on the enclosure top.

Catalogue Number	Material	To suit enclosures Width x Depth (mm)	Dimensions (mm)		Slope Angle (Degrees)
			Width	Depth	
IPRH214	Zincanneal	600 x 400	600	414	1.4
IPRH215	Zincanneal	600 x 500	600	514	1.1
IPRH216	Zincanneal	600 x 600	600	614	0.9
IPRH214/S	316SS	600 x 400	600	414	1.4
IPRH215/S	316SS	600 x 500	600	514	1.1
IPRH216/S	316SS	600 x 600	600	614	0.9



Non-metallic

General Purpose

Stainless Steel

Mining & Hazardous

Switchboard Building

Datacoms

Climate Control

Technical Drawings

Enclosure Selection

Ausrack IP Cabinet Accessories (continued)

Shelves

Catalogue Number	Descriptions	Dimensions (mm)		
		Height	Width	Depth
IPSH214	Shelf to suit enclosure 400 mm deep	—	563	290
IPSH215	Shelf to suit enclosure 500 mm deep	—	563	390
IPSH216	Shelf to suit enclosure 600 mm deep	—	563	490
AR350CS	Cantilever shelf, 10kg rating	2RU	440	210
AR450CS	Cantilever shelf, 10kg rating	2RU	440	360
ARTF450	Telescopic shelf, 1RU high, full extension, 20kg rating	1RU	420	450
ARTH450	Telescopic shelf, 1RU high, half extension, 40kg rating	1RU	420	450
ARKBC	Keyboard pivot shelf accessory, requires ARTH shelf	2RU	—	—



Fans

Suits all Ausrack. Mount in rack rails for ventilation up the enclosure body.

Catalogue Number	Description	Height (RU)
ARPAF2	Axial fan kit 2 Unit – approx 230 m ³ /h capacity	1



Power Rails

Power Rails have 10A overcurrent protection & 2.5m long flex.

Catalogue Number	Description	Height (RU)
ARPH5W10	Power rail (horizontal) – 5 x 10A GPO outlets, 10A plug	1
ARPH5W15	Power rail (horizontal) – 5 x 10A GPO outlets, 15A plug	1
ARPH10W10	Power rail (horizontal) – 10 x 10A GPO outlets, 10A plug	2
ARPH10W15	Power rail (horizontal) – 10 x 10A GPO outlets, 15A plug	2



External Cabinet Fans

External cabinet fans provide additional air circulation through the enclosure. They are rated to IP44 as standard, or IP54 with high capacity EU5 filter (purchased separately). Use with external vent kit below. Note that the fans shown below are suitable for 240V, 50-60Hz supply. Other options are available including 24 and 48V DC if required. See page 234 for details.

Catalogue Number	Description	Dimensions (mm)			Power (W)
		Height	Width	Depth	
TX-FAN12BN0A	Fan – external, output 55 m ³ /h	150	150	77	20
TX-FAN23BN0A	Fan – external, output 110 m ³ /h	250	250	111	20
TX-FAN25BN0A	Fan – external, output 230 m ³ /h	250	250	119	56
TX-FAN35BN0A	Fan – external, output 550 m ³ /h	325	325	151	90



Ausrack IP Cabinet Accessories

External Vent Kit

Supplied with gasket, insert filter and fixings. They are rated to IP44 as standard, or IP55 with high capacity EU5 filter.

Catalogue Number	Description	Dimensions (mm)		
		Height	Width	Depth
IPVK	Metal Vent Kit to suit 80x80mm cutout	130	130	—
TX-FIL12XN0A	Filter – Suits 55m ³ /h output fan	150	150	25
TX-FIL25XN0A	Filter – Suits 110 or 230m ³ /h output fan	250	250	30
TX-FIL35XN0A	Filter – Suits 550m ³ /h output fan	325	325	30



Vent Hoods

Vent hoods have been designed for the range of fans and filters on the previous page, and ensure that the fan is both protected mechanically, and further help protect from water and dust ingress.

Catalogue Number	Description	To suit
IPVH12	Vent Hood - Zincanneal Steel	FAN/FIL12
IPVH25	Vent Hood - Zincanneal Steel	FAN/FIL23 FAN/FIL25
IPVH35	Vent Hood - Zincanneal Steel	FAN/FIL35
IPVH12/S	Vent Hood - 316 Stainless Steel	FAN/FIL12
IPVH25/S	Vent Hood - 316 Stainless Steel	FAN/FIL23 FAN/FIL25
IPVH35/S	Vent Hood - 316 Stainless Steel	FAN/FIL35

Air Conditioners and Heat Exchangers

B&R have a huge range of air conditioners and heat exchangers suitable for Ausrack IP enclosures. For more details please see our climate control section on page 190.

Locks

For security and ease of opening, B&R offer the following locks for the Ausrack IP enclosure.

Catalogue Number	Description
IP020	Standard Turnbuckle Lock
IP020/S	Stainless Steel Turnbuckle Lock
IP111	Non Lockable Wing Knob
IP030	Lockable Wing Knob - standard key code 92268
IP040	Lockable 'T' Handle - standard key code 92268
IP050	Lockable 'L' Handle - standard key code 92268
IP052	Padlockable 'L' Handle
IP060	Padlockable Swing Handle - Chrome
IP060/S	Padlockable Swing Handle - Stainless steel



General & Mounting Accessories

Catalogue Number	Description
ARCN	M6 Cage Nuts, Screws & Washers – pack of 50
MEB/S	Wall Mounting Bracket - 316 Stainless Steel
IPPLN	A4 Plan Holder
IPLTK06	Light Kit - Fluorescent
IPDS	Door stay kit
IPWM	Wall mounting bracket
IPWM/S	Wall mounting bracket - 316 stainless steel

Ausrack IP Cabinet Accessories (continued)

Electra 19" Swing Frames

Designed as an internal accessory for the Ausrack IP range, Electra provides a solution where a swing frame may be required for access to the rear of the network equipment.

Catalogue Number	Description	Dimensions (mm)			Height (RU)
		Height	Width	Depth	
ES06U	Electra Swing Frame – 6RU	330	520	75	6



19" Blanking Panels

Blanking panels are often used to minimise circulation of hot air to the front of servers. They are manufactured from 1.2mm Zincanneal® steel and finished in a matt black powdercoat paint.

Catalogue Number	Height (RU)	Dimensions (mm)	
		Height	Width
EBP1U	1	44	483
EBP2U	2	88	483
EBP3U	3	132	483
EBP4U	4	176	483
EBP5U	5	220	483
EBP6U	6	264	483



19" Fixed Universal Rail

2mm zinc passivated steel angle to accommodate cage nuts. Depth adjustable in the enclosure. May be cut down to any desired length.

Catalogue Number	Description	Dimensions (mm)		
		Height	Width	Depth
UV19	Universal Rail	1946	58.5	76



DATA &
COMMUNICATIONS

AUSRACK IP



Designed to protect network equipment in harsh environments, Ausrack IP allows rack mounted equipment to be installed in an IP66 rated cabinet.

Ausrack IP cabinets ensure the protection of electronic equipment, which can be either mounted on 19" rack rails or on shelving inside the enclosure. The cabinet is protected to IP66, which ensures that no dust can enter, and that water cannot get into the equipment even when hosed with a strong jet of water.

The cabinets are available manufactured from robust zinc coated steel, with a highly durable ripple powdercoat finish, or 316 stainless steel for the ultimate in corrosion protection. Additional strength is provided by a solid hinge construction with removable stainless steel hinge pins. This also allows the door opening to be reversed if the cabinet is to be installed into a tight space.

Installation of equipment into the enclosure is easy with the 19" rails being depth adjustable on 'C' rails attached to the enclosure body. A gland plate is also provided so that it is easy to get cabling to the equipment, and the cabinet is also fitted with a removable back.

A comprehensive range of accessories is available for the Ausrack IP. These include shelves, power rails, vent kits, air conditioning units, plinths and more.

Available in 11 sizes, Ausrack IP ensures that your network equipment is kept safe and secure, even in the harshest of environments.

Contact your local B&R office for details
www.brenclosures.com.au

TECHNICAL INFORMATION

Ausrack IP includes four 19" movable rails for installation of equipment and accessories. For easy cable installation gland plates are supplied in all units, and the back can be removed if required. For applications requiring frequent monitoring of equipment, viewing windows are available as an optional extra.

For more details of dimensions and available accessories, please request a copy of our catalogue from your local sales office.

Model	Height (RU)	Dimensions (mm)			
		Height	Width	Depth	Usable Depth
ARIP11U64	11	600	600	400	360
ARIP15U64	15	800	600	400	360
ARIP15U65	15	800	600	500	460
ARIP15U66	15	800	600	600	560
ARIP24U64	24	1200	600	400	360
ARIP24U65	24	1200	600	500	460
ARIP24U66	24	1200	600	600	560
ARIP32U66	32	1600	600	600	560
ARIP38U65	38	1800	600	500	460
ARIP42U65	42	2000	600	500	460
ARIP42U66	42	2000	600	600	560



SPECIAL FEATURES

- NATA tested to IP66 protection rating
- Robust 1.6 mm zinc coated steel or 1.5 mm 316 stainless steel
- Durable ripple powdercoat finish on zinc coated steel unit
- 19" depth adjustable rack rails
- Easy cabling via gland plate, or removable back
- 3 point locking for easy door opening and closing

ACCESSORIES GUIDE

Accessories include plinths, rainhoods, shelves, fans, power rails, vents, vent hoods, lock options and more.

For more details on the range of accessories please see our catalogue or contact your local B&R sales person.

SALES OFFICES

Queensland (Brisbane)
Ph 07 3714 1000

Queensland (Townsville)
Ph 07 4775 6255

New South Wales (Sydney)
Ph 02 9687 0077

New South Wales (Newcastle)
Ph 02 4961 4433

Victoria (Melbourne)
Ph 03 8588 8400

South Australia (Adelaide)
Ph 08 8243 1166

Western Australia (Perth)
Ph 08 9248 9744

Tasmania (Launceston)
Ph 03 6331 5545

Northern Territory (Darwin)
Ph 08 8947 0870