



B&R Enclosures

SLOPING ROOF ENCLOSURES

brenclosures.com.au

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About B&R Enclosures

Since 1955, B&R Enclosures has built a reputation for excellence in design and production, culminating in our position as Australia's largest enclosure manufacturer and electrical equipment integration specialist.

As an independent, 100% Australian family owned and operated business, we champion the virtues of quality, innovation, service and value. The emphasis on these aspects has sustained B&R's growth leading to Australian manufacturing and distribution facilities in Brisbane, Adelaide and Sydney and internationally in China and Saudi Arabia.

B&R's knowledge, precision, quality and unwavering commitment to creating repeatable solutions for our clients supports our position as preferred manufacturer for many private, government and commercial projects in some of Australia's harshest environments.

Our unrivalled industry and application knowledge puts us in a unique position to meet the needs of our clients. The business encompasses four divisions: Industrial, Data ICT, Hazardous Areas and Residential Commercial. Each division focuses on the unique needs of different market segments.

B&R regularly works with partners to provide integrated solutions for major infrastructure and mining projects. These include 'plug and play' switchboard solutions for Rio Tinto's Oyu Tolgoi mine, control stations for Ichthys on-shore LNG processing plant and Australia's NBN Rollout. Ongoing relationships and collaboration are results of our ability to articulate the customer's problem and combine previous experience and knowledge with compliance to local standards.

Electrical integration involves the installation, commissioning and testing of 3rd party components and we are adept at managing the acquisition and storage of technical components through a global supply chain that is structured, customised, agile, repeatable and results-based.

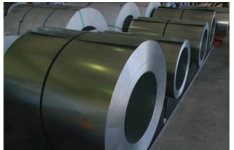
Project management and execution is effectively managed at B&R by the co-location of design, supervision, supply coordination and quality control along with manufacturing. Our incorporation of Industry 4.0 delivers real-time data to our project management teams, built around the requirements of individual projects.

Extensive investment in research and development includes an environmental testing facility focussing on climate control to support cooling solutions for equipment exposed to high ambient temperatures and solar radiation.

When utilised as designed, B&R's enclosures are built to out-perform against expectations.

Contact us today to find out how B&R can deliver reliable and trusted outcomes for your project.













Our Locations



B&R Enclosures have purpose-built manufacturing facilities in three locations across Australia, as well as strategic locations in the Gulf and China.



Australia

Brisbane (QLD)

Global head office, manufacturing, sales and warehousing

Sydney, NSW

Hazardous manufacturing, sales and warehousing

Adelaide, SA

Manufacturing, sales and warehousing

Townsville (QLD), Newcastle (NSW), Melbourne (VIC), Perth (WA) Sales and warehousing

Launceston (TAS), Darwin (NT)
Distribution

New Zealand

Auckland

Sales and warehousing

Saudi Arabia

Dammam

Hazardous manufacturing, sales and warehousing

China

Suzhou

Manufacturing, sales and warehousing

Our Capabilities

Over the years as the company has grown, we have invested significantly in machinery, technology and testing to be able to provide capabilities which our customers benefit from in every order they place. Our current capabilities include:

- Purpose-built Australian facilities in Brisbane (18,000m²), Adelaide (4,000m²) and Sydney (1,874m²), providing local labour and logistics
- Complete in-house design and engineering services to assist with creating custom solutions
- End-to-end manufacturing, from coiled steel raw material to commissioning the end product, we provide efficiency and complete quality control
- Variety of substrates and high quality finishes including stainless steel, powder coated and zinc to suit even the most demanding application
- · Modern machinery for any design to be formed and fabricated including automated sheet metal panel benders, punching and shearing centres, electrical equipment integration lines, press brakes, powder coat lines, fabrication cells and assembly lines
- Fully documented process available with full configuration management to support a detailed documentation experience
- Complete project management including supply chain, warehousing and logistics
- In-house and external testing for hazardous area electrical equipment and impact, IP, type testing, static load, seismic, wind load, salt spray, line inspection, shock, vibration, EMC and MIL-STD
- Continuous improvement with our environmental testing facility for ongoing research and development
- Existing supply agreements with leading OEMs and major raw products distributors supporting loyal and valued relationships.

Our Supply Strategies



Made to Stock

These products are available ex stock from all our sales & warehousing branches. Contact your local sales representative to discuss requirements.



Assembled-to-Order

These products are assembled to order upon receipt of a customer order. All components required to build an ATO item cannot be sold separately and must form part of a kit. Standard lead time is 4-6 weeks from date of order.



Made to Order

These products are manufactured according to a customer's specification. They are marked in our catalogues as "▲ Available on request" and have a standard lead time of 2-3 weeks.



Engineered-to-Order

These products are a custom designed product that is 100% fit-for-purpose, delivered on-site and ready for installation. Our design & engineering team can customise an enclosure to suit the application requirements. Contact us for more information.

Customisable Project Services



Collaboration

- Convert customer requirements to product build specifications
- Work to customer delivery schedule
- Initiate procurement or consignment of stock allocations
- Supply of equipment configuration



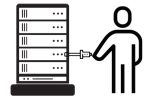


Complete Project Management

- · One point of contact
- Responsive communication channels
- DIFOTIS Delivered In Full On Time In Specification
- Accountability for the delivery of our commitment to customers

Electrical & Equipment Integration

- Wiring and equipment installed to exact requirements
- Management of free issue, consigned and/or B&R sourced components and equipment
- · Stock reporting and job allocation





Testing & Reporting To Customer Specifications

- · Digital reports of product testing and acceptance
- Serialised codes to customer requirements, digital signature, component traceability and unique indentifiers
- Real time quality assurance authorisation, approval and confirmation

Customer Specific Logistics

- · Storage and warehouse management
- Site delivery logistics
- Option for removal of product packaging after installation











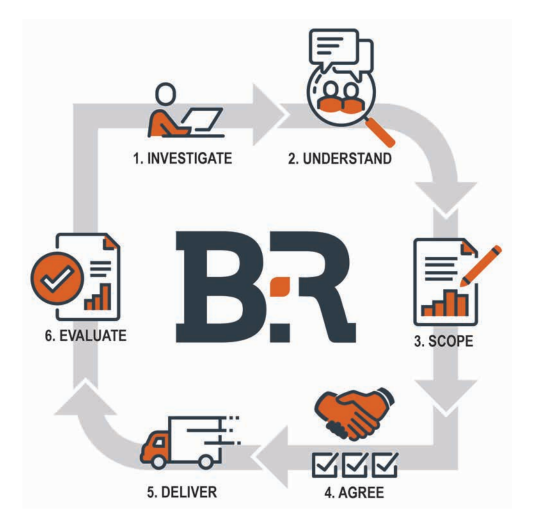
The B&R Engagement Loop (Project Services)

In order to engage successfully with our project customer's, B&R representatives follow a structured service plan.

We take our responsibility seriously, and pride ourselves on the collaborative and open relationships we undertake with our project customers. This ensures we understand and provide value as our customer's needs vary greatly across the different types of project application and technical requirements.

- 1. Our first action before we reach out or after a customer had reached out to us. is to INVESTIGATE. This includes researching the customer/ project and any other relevant stakeholders.
- 2. The second action of **UNDERSTAND** is when we speak to the customer at length about their issue and challenges for current and future projects. From these discussions we can begin to see how our product solutions can solve the customer's issues and challenges.

- 3. We take our newly acquired customer knowledge back to our in-house design, engineering and estimating teams for our third action to SCOPE the work, and prepare quotes and drawings as required.
- 4. Once we have created the tailored offer for the customer we process any variations which might be needed before our fourth action of AGREE. With everything signed off we move into manufacturing and equipment integration.
- 5. Once the product solution is ready our fifth action of **DELIVER** takes place. We make sure the goods are shipped to site according to agreed upon timelines.
- 6. To learn from our experience and confirm our service level we take an **EVALUATION** action. This is when we reflect on the job we've completed and depending on the size and extent of the order we will seek customer. feedback as well.









RioTinto





Accreditations & Compliance

At B&R, quality and value are just the beginning. We strive to deliver quality products developed and manufactured by a team dedicated to excellence, backed by standards, approvals and industry accreditations.



Quality
ISO 9001

ISO 9001:2015

Every B&R Enclosures manufacturing facility is externally audited to ensure that the quality of our products meet the stringent ISO9001 standards. B&R's products are carefully inspected at the end of lines during the manufacturing process to ensure that the enclosures will withstand their intended environment and application.



ISO 14001:2015

Sets out the criteria for an environmental management system. It maps out a framework that a company or organisation can follow to set up an effective environmental management system.



ISO 45001:2018
An externally audited

Occupational Health and Safety
Management System.



RoHS

The RoHS directive aims to restrict certain dangerous substances commonly used in electronic equipment.

ASSDA

Australian Stainless Steel Development Assoc.

ASSDA

The Australian Stainless Steel Development Association provides comprehensive technical information on stainless steel. This includes information for users, equipment manufacturers and stainless steel suppliers.

Incline SR

Mining and Industrial Enclosures









- Designed for rugged industrial applications including local control stations, mini control consoles or motor isolators.
- Suitable for mine sites and sugar mills.
- 30° sloping roof and 20mm overhang to prevent build up of solids.
- Specially designed gutter system.
- Conformity, Approvals:
 - Lloyds Register #06/10007 (E2)
- Region D wind rated to AS1170.2-2002: Structural design actions Wind actions
- Manufactured from 1.5mm thick 316 stainless steel.
- N4 surface finish or powdercoated X15 orange.

Comes standard with:

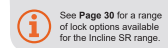
- 2mm steel mounting pan powdercoated white
- Stainless steel gland plate
- Mounting flanges top & bottom
- Stainless steel lock with 7mm square stainless steel insert (NI020/S)
- Door rails
- Earth strap kit



ORDERING GUIDE

						Dimens	sions (mr	n)						
Par	t Number		Е	External		Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres		
Standard	X15 Orange	Height (A)	Width (B)	Depth (C)	Total Height (D)**	Usable Depth*(E)	Height (F)	Width (G)	Width (H)	Depth (I)	Height (J)	Width (K)	Weight (kg)	No. of Locks
SR03021/S	SR03021/SRO*	300	200	150	507	140	250	150	175	70	477	100	5.5	1
SR04031/S	SR04031/SRO*	400	300	150	607	140	350	250	175	70	577	200	9	1
SR03042/S∎	SR03042/SRO*	300	400	200	536	190	250	350	250	120	506	300	10	1
SR04042/S∎	SR04042/SRO*	400	400	200	636	190	350	350	250	120	606	300	13	1
SR06042/S∎	SR06042/SRO*	600	400	200	836	190	550	350	250	120	806	300	17	2
SR04062/S∎	SR04062/SRO*	400	600	200	636	190	350	550	440	120	606	500	18	1
SR08062/S∎	SR08062/SRO*	800	600	200	1036	190	750	550	440	120	1006	500	31	2
SR10062/S∎	SR10062/SRO▲	1000	600	200	1236	190	950	550	440	120	1206	500	37	2
SR04063/S∎	SR04063/SRO*	400	600	300	694	290	350	550	440	120	663	500	21	1
SR06063/S∎	SR06063/SRO*	600	600	300	894	290	550	550	440	120	863	500	28	2
SR08063/S^	SR08063/SRO*^	800	600	300	1094	290	750	550	440	120	1063	500	35	2

- Available on request
- Mounting pan to inside of door
- Includes from bottom of enclosures to top mounting flange
- Includes vertical door rails
- Includes horizontal and vertical door rails



Incline SR

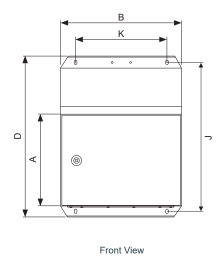
Mining and Industrial Enclosures

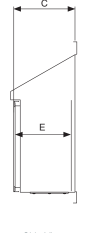


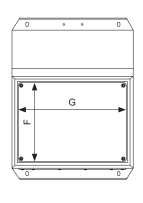
ACCESSORIES

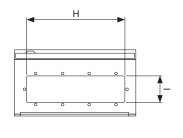
ACCESSORIES						1/S (/SRO)	SR04031/S (/SRO)	2/S (/SRO)	3/S (/SRO)	SR06063/S (/SRO)	SR08063/S (/SRO)					
				mensions	s (mm)	302	403	304	404	904	406	908	900	406	909	908
Product	Description	Part Number	Height	Width	Thickness	SR03021/S	SR0	SR03042/S	SR04042/S	SR06042/S	SR04062/S	SR08062/S	SR10062/S	SR04063/S	SRO	SRO
		SRIMP032	250	150	6	•										
		SRIMP034	250	350	6		٠	•								
		SRIMP044	350	350	6				•							
Mounting pan	Insulated	SRIMP046▲	350	550	6						•			•		
Mounting pair	irisulateu	SRIMP064	550	350	6					•						
		SRIMP066	550	550	6										•	
		SRIMP086⁴	750	550	6							•				•
		SRIMP106▲	950	550	6								•			
		SRBGP3/1	195	100	3	•	٠									
		SRBGP3/2	290	160	3			•	•	•						
	D	SRBGP3/3	480	160	3						•	•	•	•	٠	•
	Brass	SRBGP6/1	195	100	6	•	•									
		SRBGP6/2	290	160	6			•	•	•						
Oland alaka		SRBGP6/3	480	160	6						•	•	•	•	•	•
Gland plate		SRSGP/1	195	100	1.5	•	•									
	316 stainless steel	SRSGP/2▲	290	160	1.5			•	•	•						
		SRSGP/3▲	480	160	1.5						•	•	•	•	٠	•
		SRAGP6/1	195	100	6	•	•									
	Aluminium	SRAGP6/2	290	160	6			•	•	•						
		SRAGP6/3	480	160	6						•	•	•	•	•	•
		IPVK/S	130	130	_	•	•	•	•	•	•	•	•	•	٠	•
E	040 1 1 1 1	IPVK/SRO⁴	130	130	_	•	•	•	•	•	•	•	•	•	٠	•
External vent kit	316 stainless steel	IPVK16/S▲	260	260	_	٨	۸	٨	٨	٨	٨	٨	٨	•	•	•
		IPVK16/SRO⁴	260	260	_	٨	۸	٨	٨	٨	٨	٨	٨	•	•	•
Replacement hinge	Kit	NI/H	_	_	_	•	•	•	•		•	•	•	•	•	•
Touch up paint (150g)	X15 Orange	TUP/P24	_	_	_		•	•	•	•	•	•		•		•

TECHNICAL DRAWING









Side View

Front View (Door Removed)

Bottom View

[^] Fits door only Available on request

Pilbara SP - Zinc Coated Steel

Mining and Industrial Enclosures













- · Designed in sizes suitable for the most common mining, mineral processing and infrastructure projects.
- Typically used in local control stations, mini control consoles or motor isolation control stations.
- 30° sloping roof to prevent build up of water and solids.
- Lifting lugs conform to AS4991:Lifting Devices.
- One (1) tonne SWL on each lifting lug (excluding SP040425).
- Easy installation with top and bottom mounting flanges.
- Conformity, Approvals: Lloyds Register #06/10007 (E2)
- Region D wind rated to AS1170.2-2002: Structural design actions Wind actions
- Manufactured from 2mm thick zinc coated steel.
- Powdercoated X15 Orange.

Comes standard with:

- 2mm steel mounting pan powdercoated white
- Chrome steel padlockable swing handle with LockSock®
- 3-point locking (excluding SP040425 range)
- 6mm aluminium gland plate
- Lifting lugs (excluding SP040425 range)

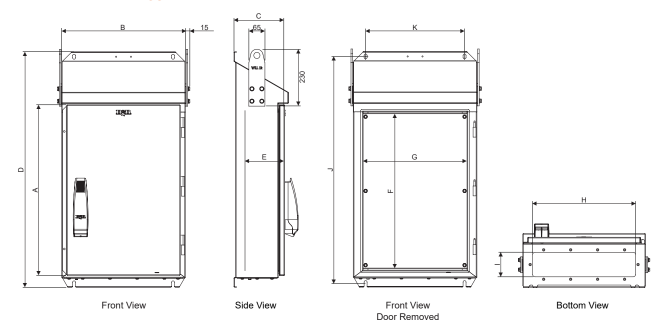


ORDERING GUIDE

					Dimer	nsions (m	m)					_
		E	xternal		Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres	_
Part Number	Height (A)	Width (B)	Depth (C)	Total Height (D)	Usable Depth (E)*	Height (F)	Width (G)	Width (H)	Depth (I)	Height (J)	Width (K)	Weight (kg)
SP070522	700	500	200	952	153	630	430	420	100	920	400	39
SP100822	1000	800	200	1250	153	930	730	720	100	1218	700	73
SP040425	400	400	250	679	203	330	330	320	140	641	300	25
SP070535	700	500	350	1037	303	630	430	420	240	1005	400	47
SP100840	1000	800	400	1365	353	930	730	640	210	1334	600	88

^{*} Mounting pan to inside of door

TECHNICAL DRAWINGS



Pilbara SP - Zinc Coated Steel

Mining and Industrial Enclosures



		Dim	ensions (ı	mm)	070522	100822	040425	070535	SP100840
Description	Part Number	Height	Width	Depth	SP	S	S	S	SP
	SPHE0404	325	320	18			٠		
	SPHE0705	625	420	18	•			•	
	SPHE1008	925	720	18		•			•
	SPGB32/6	380	200	6			٠		
	SPGB41/6▲	480	160	6	•				
Brass	SPGB43/6	480	300	6				•	
	SPGB71/6▲	780	160	6		•			
	SPGB72/6▲	700	270	6					٠
	SPGA32/6	380	200	6			•		
	SPGA41/6	480	160	6	•				
Aluminium	SPGA43/6	480	300	6				•	
	SPGA71/6	780	160	6		•			
	SPGA72/6	700	270	6					•
316 stainless steel	SP/H/S	_	_	_	•	•	•	•	•
	SPSK040425*▲	400	400	270			•		
	SPSK070522▲	700	500	220					
	SPSK070535▲	700	500	370					
- powdercoated X15 Orange	SPSK100822▲	1000	800	220					
	SPSK100840⁴	1000	800	400					
	BRLED300	_	300	_					
12V	BRLED500	_	500	_					
	BRLED300/24	_	300	_				•	
24V		_							
						_		_	
To suit LED light kits									
	Brass	SPHE0404 SPHE0705 SPHE0705 SPHE1008 SPHE1008 SPGB32/6 SPGB32/6 SPGB41/6^4 SPGB41/6^4 SPGB72/6^4 SPGB72/6^4 SPGA32/6 SPGA32/6 SPGA41/6 SPGA41/6 SPGA41/6 SPGA72/6 SPGA72/6 SPGA72/6 SPGA72/6 SPGA72/6 SPSK040425*4 SPSK070522^4 SPSK070535^4 SPSK070535^4 SPSK070535^4 SPSK100840^4 SPSK1	Description Part Number Height SPHE0404 325 SPHE0705 625 SPHE1008 925 SPGB32/6 380 SPGB32/6 380 SPGB41/6 ⁴ 480 SPGB43/6 480 SPGB71/6 ⁴ 780 SPGB72/6 ⁴ 700 SPGA32/6 380 SPGA41/6 480 SPGA41/6 480 SPGA71/6 780 SPGA72/6 700 316 stainless steel SP/H/S - Zinc coated steel (2mm) SPSK040425** 400 SPSK070522* 700 SPSK070535* 700 SPSK100822* 1000 SPSK100840* 1000 BRLED300 - BRLED500 - BRLED500/24 - IPLK804^ -	Description Part Number SPHE0404 Height 325 Width 325 SPHE0404 325 320 SPHE0705 625 420 SPHE1008 925 720 SPGB32/6 380 200 SPGB41/6⁴ 480 160 SPGB43/6 480 300 SPGB71/6⁴ 780 160 SPGB72/6⁴ 700 270 SPGA32/6 380 200 SPGA41/6 480 160 SPGA41/6 480 300 SPGA71/6 780 160 SPGA72/6 700 270 316 stainless steel SP/H/S - - Zinc coated steel (2mm) SPSK070522⁴ 700 500 SPSK070535⁴ 700 500 SPSK100822⁴ 1000 800 SPSK100840⁴ 1000 800 SPSK100840⁴ 1000 800 SPSK100840⁴ 1000 800 SPSK100840⁴ 1000	SPHE0404 325 320 18 SPHE0705 625 420 18 SPHE0705 625 420 18 SPHE1008 925 720 18 SPHE1008 925 720 18 SPG832/6 380 200 6 SPG841/64 480 160 6 SPG841/64 780 160 6 SPG871/64 780 160 6 SPG872/64 700 270 6 SPG872/64 700 270 6 SPGA41/6 480 160 6 SPGA41/6 480 160 6 SPGA41/6 480 160 6 SPGA41/6 780 160 6 SPGA71/6 780 160 6 SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPSK040425*4 400 400 270 SPSK0705324 700 500 370 SPSK0705324 700 500 370 SPSK1008224 1000 800 220 SPSK1008224 1000 800 220 SPSK1008404 1000 800 400 SPSK1008404 1000 SPSK1008404 1000 SPSK1008404 1000 SPSK1008404 1000 SPSK1008404 1000 SPSK1008404 1000 SPSK1008404 100	Description Part Number SPHE0404 Height SPHE0404 Width SPHE SPHE0404 Depth SPHE0705 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 625 420 18 62 <t< td=""><td> SPHE0404 325 320 18 SPHE0705 625 420 18 • SPHE0705 625 420 18 • SPHE1008 925 720 18 • SPHE1008 925 720 18 • SPGB32/6 380 200 6 SPGB41/64 480 160 6 • SPGB41/64 480 160 6 • SPGB41/64 780 160 6 • SPGB71/64 780 160 6 • SPGB72/64 700 270 6 SPGB72/64 700 270 6 SPGA41/6 480 160 6 • SPGA41/6 480 160 6 • SPGA41/6 780 160 6 • SPGA71/6 780 160 6 • SPGA71/6 780 160 6 • SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPSK040425*4 400 400 270 SPSK0705224 700 500 220 • SPSK0705354 700 500 370 SPSK1008224 1000 800 400 270 SPSK1008224 1000 800 400 370 SPSK1008404 1000 800 400 370 SPSK1008404 1000 800 400 370</td><td> SPHE0404 325 320 18 </td><td> SPHE0404 325 320 18 </td></t<>	SPHE0404 325 320 18 SPHE0705 625 420 18 • SPHE0705 625 420 18 • SPHE1008 925 720 18 • SPHE1008 925 720 18 • SPGB32/6 380 200 6 SPGB41/64 480 160 6 • SPGB41/64 480 160 6 • SPGB41/64 780 160 6 • SPGB71/64 780 160 6 • SPGB72/64 700 270 6 SPGB72/64 700 270 6 SPGA41/6 480 160 6 • SPGA41/6 480 160 6 • SPGA41/6 780 160 6 • SPGA71/6 780 160 6 • SPGA71/6 780 160 6 • SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPGA72/6 700 270 6 SPSK040425*4 400 400 270 SPSK0705224 700 500 220 • SPSK0705354 700 500 370 SPSK1008224 1000 800 400 270 SPSK1008224 1000 800 400 370 SPSK1008404 1000 800 400 370 SPSK1008404 1000 800 400 370	SPHE0404 325 320 18	SPHE0404 325 320 18

IPLKB08[^]



DID YOU KNOW?

Retrofitted sunshades provide extra protection against rising temperatures inside an enclosure. Also available are enclosures fitted with sunshades. See Pages 16-19 for more information.



See Pages 32-33 for more information about B&R's range of lighting solutions or contact your local sales representative to discuss your requirements.

^{*} Does not come with a front sunshade.

[^] Light not included, purchased separately ▲ Available on request

Pilbara SP - 316 Stainless Steel

Mining and Industrial Enclosures













- Designed in sizes suitable for the most common mining, mineral processing and infrastructure projects.
- Typically used in local control stations, mini control consoles or motor isolation control stations.
- $30^{\rm o}$ sloping roof to prevent build up of water and solids.
- Lifting lugs conform to AS4991:Lifting Devices.
- One (1) tonne SWL on each lifting lug (excluding SP040425).
- Easy installation with top and bottom mounting flanges.
- Conformity, Approvals:

Lloyds Register #06/10007 (E2)

- Region D wind rated to AS1170.2-2002: Structural design actions Wind actions
- Manufactured from 1.5mm thick 316 stainless steel.
- N4 surface finish or powdercoated X15 orange.

Comes standard with:

- 2mm steel mounting pan powdercoated white
- Stainless steel padlockable swing handle with LockSock®
- 3-point locking (excluding SP040425 range)
- 2mm stainless steel gland plate
- Lifting lugs (excluding SP040425 range)



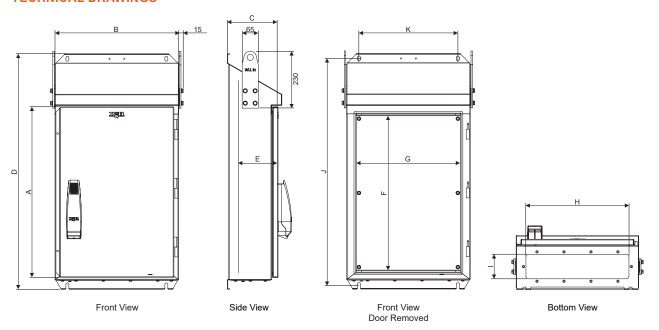
ORDERING GUIDE

	ns (mm)

Part	Number		E	xternal		Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres	We	eight
316SS (N4)	X15 Orange	Height (A)	Width (B)	Depth (C)	Total Height (D)	Usable Depth (E)*	Height (F)	Width (G)	Width (H)	Depth (I)	Height (J)	Width (K)	/S (kg)	/SRO (kg)
SP070522/S	SP070522/SRO	700	500	200	952	153	630	430	420	100	920	400	34	35
SP100822/S	SP100822/SRO	1000	800	200	1250	153	930	730	720	100	1218	700	61	65
SP040425/S	SP040425/SRO	400	400	250	679	203	330	330	320	140	641	300	20	21
SP070535/S	SP070535/SRO	700	500	350	1037	303	630	430	420	240	1005	400	40	42
SP100840/S	SP100840/SRO	1000	800	400	1365	353	930	730	640	210	1334	600	73	78

^{*} Mounting pan to inside of door

TECHNICAL DRAWINGS



Pilbara SP - 316 Stainless Steel

Mining and Industrial Enclosures



ACCESSORIES

			Dim	ensions (mm)	SP070522/S	SP100822/S	SP040425/S	SP070535/S	SP100840/S
Product	Description	Part Number	Height	Width	Depth	SP(SP	SP(SP(SP
		SPHE0404	325	320	18			•		
Hinged escutcheon		SPHE0705	625	420	18	•			•	
		SPHE1008	925	720	18		٠			•
		SPGB32/6	380	200	6			•		
		SPGB41/6 [▲]	480	160	6	•				
	Brass	SPGB43/6	480	300	6				٠	
		SPGB71/6▲	780	160	6		٠			
Gland plate		SPGB72/6▲	700	270	6					•
Gland plate Aluminium	SPGA32/6	380	200	6			•			
	SPGA41/6	480	160	6	٠					
	SPGA43/6	480	300	6				٠		
		SPGA71/6	780	160	6		٠			
		SPGA72/6	700	270	6					•
Pintle hinge 316 stainless steel	SP/H/S	-		_	٠	٠	٠	٠	٠	
	-	SPSK040425/S*▲	400	400	270			•		
		SPSK070522/S⁴	700	500	220	•				
	316 stainless steel (1.5mm) - N4 finish	SPSK070535/S [▲]	700	500	370				•	
	- 144 11111311	SPSK100822/S⁴	1000	800	220					
D		SPSK100840/S*	1000	800	400					•
Retro-fit sunshades*		SPSK040425/SRO*▲	400	400	270			•		
		SPSK070522/SRO⁴	700	500	220					
	316 stainless steel (1.5mm)	SPSK070535/SRO⁴	700	500	370					
	 X15 powdercoated 	SPSK100822/SRO⁴	1000	800	220					
		SPSK100840/SRO*	1000	800	400					
		BRLED300	_	300	_					
	12V	BRLED500	_	500	_					
LED light kit 24V	BRLED300/24		300							
	24V	BRLED500/24		500	_					
		IPLKB04 [^]							_	
Light mounting kit	To suit LED light kits	SPLKB05^4								
Light inoditing kit	10 dan ELD light kito	IPLKB08 [^]								

^{*} Does not come with a front sunshade.



DID YOU KNOW?

Retrofitted sunshades provide extra protection against rising temperatures inside an enclosure. Also available are enclosures fitted with sunshades. See Pages 16-19 for more information.



See Pages 32-33 for more information about B&R's range of lighting solutions or contact your local sales representative to discuss your requirements.

[^] Light not included, purchased separately
▲ Available on request

Pilbara SP with Sunshades - Zinc Coated Steel

Mining and Industrial Enclosures













- Designed for the most common mining, mineral processing and infrastructure projects.
- used in local control stations, mini control consoles or motor isolation control stations.
- 30° sloping roof to prevent build up of water and solids.
- Lifting lugs conform to AS4991:Lifting Devices.
- One (1) tonne SWL on each lifting lug (excluding SP040425).
- Easy installation with top and bottom mounting flanges.
- Conformity, Approvals Lloyds Register #06/10007 (E2)
- Region D wind rated to AS1170.2-2002: Structural design actions Wind actions
- Powdercoated X15 orange and manufactured from Enclosure - 2mm thick zinc coated steel Sunshades - 1.6mm thick zinc coated steel.

Comes standard with:

- Sunshades top, door and both sides
- Steel mounting pan powdercoated white
- Chrome steel padlockable swing handle with LockSock®
- 3-point locking (excluding SP040425 range)
- 6mm aluminium gland plate
- Lifting lugs on enclosures (excluding SP040425 range)

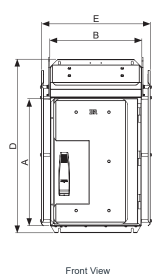


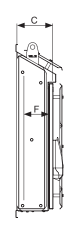
ORDERING GUIDE

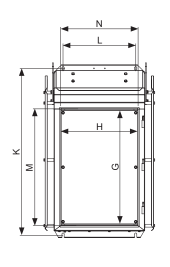
							Dimens	sions (mn	n)						
		External	I			Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres	Ope	ning	
Part Number	Height (A)	Width (B)	Depth (C)	Total Height (D)	Total Width (E)	Usable Depth (F)*	Height (G)	Width (H)	Width (I)	Depth (J)	Height (K)	Width (L)	Height (M)	Width (N)	Weight (kg)
SP070522/SK	700	500	200	952	600	153	630	430	420	100	920	400	640	420	105
SP100822/SK	1000	800	200	1250	900	153	930	730	720	100	1218	700	940	720	150
SP040425/SK#	400	400	250	679	500	203	330	330	320	140	641	300	340	320	60
SP070535/SK	700	500	350	1037	600	303	630	430	420	240	1005	400	640	420	120
SP100840/SK	1000	800	400	1365	900	353	930	730	640	210	1334	600	940	720	180

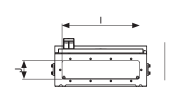
^{*} From mounting pan to inside of door.

TECHNICAL DRAWINGS









Side View

Front View (Door Removed)

Bottom View

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[#] Does not come with a front sunshade.

Pilbara SP with Sunshades - Zinc Coated Steel

Mining and Industrial Enclosures



			Dim	ensions (mm)	SP070522/SK	SP100822/SK	SP040425/SK	SP070535/SK	SP100840/SK
Product	Description	Part Number	Height	Width	Depth	SPC	SP1	SPC	SPC	SP1
		SPHE0404	325	320	18			•		
Hinged escutcheon	Zinc coated steel	SPHE0705	625	420	18	•			•	
		SPHE1008	925	720	18		•			•
		SPGB32/6	380	200	6			•		
		SPGB41/6▲	480	160	6	•				
	Brass	SPGB43/6	480	300	6				•	
		SPGB71/6▲	780	160	6		•			
01		SPGB72/6▲	700	270	6					•
Gland plate		SPGA32/6	380	200	6			•		
		SPGA41/6	480	160	6	•				
	Aluminium	SPGA43/6	480	300	6				•	
		SPGA71/6	780	160	6		•			
		SPGA72/6	700	270	6					•
Hinge	316 stainless steel	SP/H/S	_	_	_	•	•	•	•	•
	12V	BRLED300	-	300	-	•		•	٠	
I ED II LA I-IA	120	BRLED500	_	500	_		•			
LED light kit	041/	BRLED300/24	_	300	_	•		•	•	
	24V	BRLED500/24	_	500	_					•
		IPLKB04^	_	-	-			٠		
Light mounting kit	To suit LED light kits	SPLKB05^4	_	-	-	•			•	
		IPLKB08^	_	-	-		•			•

[^] Light not included, purchased separately ▲ Available on request



See Pages 32-33 for more information about B&R's range of lighting solutions or contact your local sales representative to discuss your requirements.

Pilbara SP with Sunshades - 316 Stainless Steel

Mining and Industrial Enclosures













- Designed for the most common mining, mineral processing and infrastructure projects.
- used in local control stations, mini control consoles or motor isolation control stations.
- 30° sloping roof to prevent build up of water and solids.
- Lifting lugs conform to AS4991:Lifting Devices.
- One (1) tonne SWL on each lifting lug (excluding SP040425).
- Easy installation with top and bottom mounting flanges.
- Conformity, Approvals:
 - Lloyds Register #06/10007 (E2)
- Region D wind rated to AS1170.2-2002: Structural design actions Wind actions
- Manufactured from 1.5mm thick 316 stainless steel.
- N4 surface finish or powdercoated X15 orange.

Comes standard with:

- Sunshades top, door and both sides
- Steel mounting pan powdercoated white
- Stainless steel padlockable swing handle with LockSock®
- 3-point locking (excluding SP040425 range)
- 2mm stainless steel gland plate
- Lifting lugs on enclosures (excluding SP040425 range)

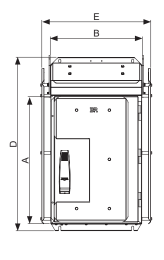


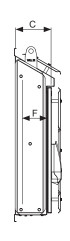
ORDERING GUIDE

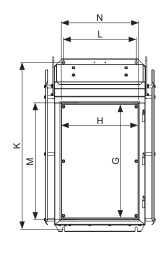
			Dimensions (mm)														
Par	t Number		Externa	I			Internal	Mounti	ng Pan	Gland (Opening	Mounting	g Centres	Ope	ning	V	/eight
316SS (N4)	X15 Orange	Height (A)	Width (B)	Depth (C)	Total Height (D)	Total Width (E)	Usable Depth (F)*	Height (G)	Width (H)	Width (I)	Depth (J)	Height (K)	Width (L)	Height (M)	Width (N)	S/SK (kg)	SRO/SK (kg)
SP070522/S/SK	SP070522/SRO/SK	700	500	200	952	600	153	630	430	420	100	920	400	640	420	95	98
SP100822/S/SK	SP100822/SRO/SK	1000	800	200	1250	900	153	930	730	720	100	1218	600	940	720	135	141
SP040425/S/SK#	SP040425/SRO/SK#	400	400	250	679	500	203	330	330	320	140	641	300	340	320	54	56
SP070535/S/SK	SP070535/SRO/SK	700	500	350	1037	600	303	630	430	420	240	1005	400	640	420	110	114
SP100840/S/SK	SP100840/SRO/SK	1000	800	400	1365	900	353	930	730	640	210	1334	600	940	720	160	168

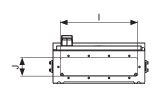
W* From mounting pan to inside of door.

TECHNICAL DRAWINGS









Side View

Front View (Door Removed)

Bottom View

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Front View

[#] Does not come with a front sunshade.

Pilbara SP with Sunshades - 316 Stainless Steel

Mining and Industrial Enclosures



ACCESSORIES							X		X		Ä		X		Ä
			Dime	ensions ((mm)	SP070522/S/SK	SP070522/SRO/SK	SP100822/S/SK	SP100822/SRO/SK	SP040425/S/SK	SP040425/SRO/SK	SP070535/S/SK	SP070535/SRO/SK	SP100840/S/SK	SP100840/SRO/SK
Product	Description	Part Number	Height	Width	Depth	SPC	SPC	SP1	SP1	SPC	SPC	SPC	SPC	SP1	SP1
		SPHE0404	325	320	18					•	٠				
Hinged escutcheon	Zinc coated steel	SPHE0705	625	420	18	•	•					•	•		
		SPHE1008	925	720	18			•	•					•	•
		SPGB32/6	380	200	6					٠	٠				
		SPGB41/6▲	480	160	6	•	•								
	Brass	SPGB43/6	480	300	6							•	•		
		SPGB71/6▲	780	160	6			•	٠						
Clandulate		SPGB72/6▲	700	270	6									•	•
Gland plate		SPGA32/6	380	200	6					•	•				
		SPGA41/6	480	160	6	•	•								
	Aluminium	SPGA43/6	480	300	6							•			
		SPGA71/6	780	160	6			•	•						
		SPGA72/6	700	270	6									•	•
Hinge	316 stainless steel	SP/H/S	_	_	_	•	•	•	•	•	•	•	•	•	•
	401/	BRLED300	_	300	_	•				٠	٠				
LED BULL IN	12V	BRLED500	_	500	_		•								
LED light kit	041/	BRLED300/24	_	300	_	•				•					
	24V	BRI ED500/24		500											

BRLED500/24

IPLKB04^

IPLKB08^

SPLKB05^{^▲}

To suit LED light kits

Light mounting kit



500

See Pages 32-33 for more information about B&R's range of lighting solutions or contact your local sales representative to discuss your requirements.

[^] Light not included, purchased separately ▲ Available on request

Hedland PH

Mining and Industrial Enclosures











- Typically used for local control stations, mini-control consoles and motor isolators in conveyor runs.
- The sloped face creates an ergonomic interface when fitted with pushbuttons and control equipment.
- 15° sloping roof and 20mm overhang to prevent build up of solids.
- Conformity, Approvals:

Lloyds Register #06/10007 (E2)

- Manufactured from 1.5mm thick 316 stainless steel
- N4 surface finish.

Comes standard with:

- 2mm steel mounting pan powdercoated white
- 6mm brass gland plate
- Top and bottom mounting flanges
- Stainless steel lock with 7mm square stainless steel insert (NI020/S)
- Door stay and document holder
- External earthing stud
- Earth strap kit



ORDERING GUIDE

ensions	

						(_
			External		Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres	_
Part Number	Height (A)	Width (B)	Depth (C)	Total Height (D)	Useable Depth (E)*	Height (F)	Width (G)	Width (H)	Depth (I)	Height (J)	Width (K)	Weight (kg)
PH040427/S	400	400	270	603	230	320	340	180	300	563	300	23.0
PH060627/S	600	600	270	803	230	520	540	180	500	763	500	38.0
PH100827/S▲	1000	800	270	1203	230	915	740	180	700	1163	700	85.0
PH120827/S*	1200	800	270	1403	230	1120	740	180	700	1363	700	95.0
PH160827/S▲	1600	800	270	1803	230	1520	740	180	700	1763	700	105.0

^{*} Mounting pan to inside of door

ACCESSORIES

ACCESSORIE	S		Di	imensions	s (mm)	040427/S	060627/S	00827/S	20827/S	60827/S
Product	Description	Part Number	Height	Width	Thickness	PH0	PHO	PH1(PH1	PH1(
External vent kit	216 atainless atasl	IPVK/S	130	130	-	•	•	•	•	•
External vent kit	316 stainless steel	IPVK16/S▲	260	260	_	٨	٨	٨	٨	٨

[^] Fits door only

[▲] Available on request

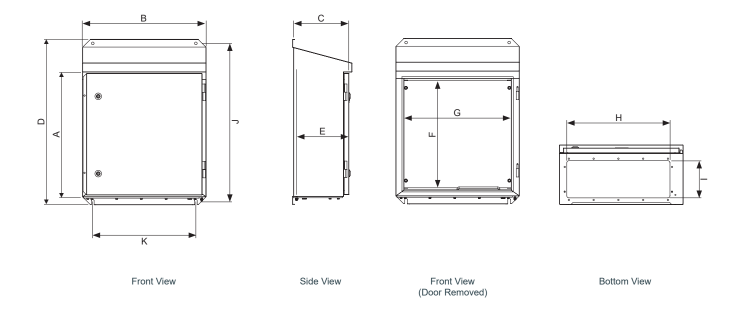
Available on request

Hedland PH

Mining and Industrial Enclosures



TECHNICAL DRAWINGS



Lambert LB

Sunshaded Mining Enclosures













- 30° sloping roof to prevent build up of water and solids.
- Fully enclosed 3-point locking system.
- Easy installation with top and bottom mounting flanges.
- Removable doors with pintle hinges.
- Door opening angle of 110° with door stay fitted.
- Lifting lugs conform to AS4991:Lifting Devices.
- One (1) tonne SWL on each lifting lug.
- Conformity, Approvals:
- Lloyds Register #06/10007 (E2)
 Region D wind rated to AS1170.2-2002: Structural design actions Wind actions
- Manufactured from 1.5mm thick 316 stainless steel.
- N4 surface finish.

Comes standard with:

- Sunshades top, doors, sides and rear
- Full width steel rear mounting pan powdercoated white
- Stainless steel padlockable swing handle with LockSock®
- Door stays
- 3mm brass gland plate
- Door rails
- Earth strap kit



ORDERING GUIDE

Dimensions (mm)

								, ,								
					External		Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres	Ope	ning	
Part Number	Height (A)	Width (B)	Depth (C)	Total Height (D)	Total Width (E)	Total Depth (F)	Usable Depth (G)	Height (H)	Width (I)	Width (J)	Depth (K)	Height (L)	Width (M)	Height (N)	Width (O)	Weight* (kg)
LB100840/S^	1000	800	400	1368	896	502	324	930	730	640	210	1335	600	940	720	250.0
LB101040/S^	1000	1000	400	1368	1096	502	324	930	930	840	210	1335	800	940	920	300.0
LB101440/S	1000	1400	400	1368	1496	502	324	930	1330	540	210	1335	1320	940	1320	320.0

ACCESSORIES

			Dim	ensions ((mm)	00840/S	01040/S	01440/S
Product	Description	Part Number	Height	Width	Depth	LB1	LB1	LB1
Side mounting pan	Powdercoated B33 Mist Blue	LBSMP1040	930	200	15	٠	•	•
Danielana	Ill-I	LBLPC/020315*	233	300	167	•	•	•
Powdercase	Lockable	LBLPC/020615 A	233	600	167	•	•	•
	6mm Aluminium - 2 required	LBGA62/6▲	_	600	270			•
Gland Plate	6mm Aluminium - 1 required	LBGA72/6▲	_	700	270	٠		
	6mm Aluminium - 1 required	LBGA92/6▲	_	900	270		•	

[▲] Available on request

[^] Single Door * Includes crate for safe transportation

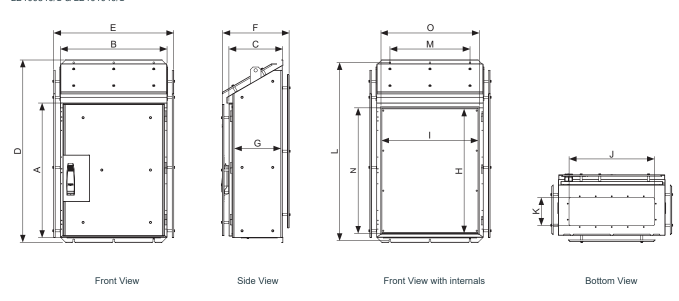
Lambert LB

Sunshaded Mining Enclosures

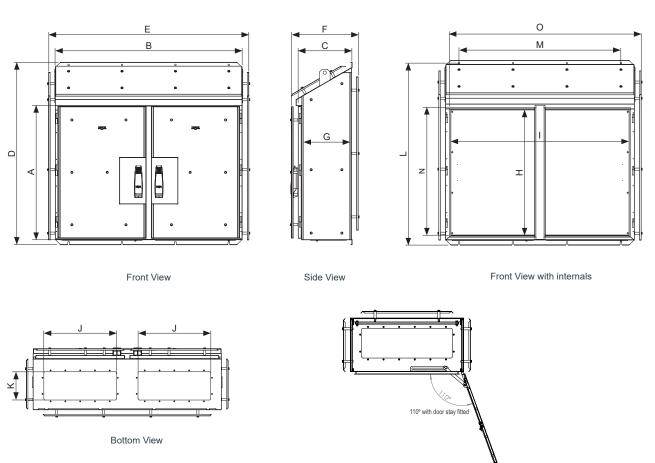


TECHNICAL DRAWINGS

LB100840/S & LB101040/S



LB101440/S



Door opening

Finucane FI

Mining and Industrial Enclosures











INTERNAL ENCLOSURE

- 15° forward sloping roof with extended roof and gutter system.
- Mounting pan depth adjustable to provide flexibility for cable glands.
- 2mm steel mounting pan powdercoated white. 6mm aluminium gland plate.
- Door rails.
- Earth strap kit.
- Padlockable stainless steel swing handle (IP060/S).
- Manufactured from 316 stainless steel with N4 surface finish.

SUNSHADE ENCLOSURE

- Fully vented enclosure designed to protect enclosure from direct sunlight and reducing temperatures inside the enclosure.
- 15° reverse angle sloping roof.
- Large opening in bottom for maximum cable access and ventilation. Key lockable stainless steel L handle keyed to 92268 (IP050).
- Manufactured from 316 stainless steel with N4 surface finish.



FI151250/S

ORDERING GUIDE

			Dimensions (mm)										_
			External			Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres	_
Part Number	Includes	Height (A)	Width (B)	Depth (C)	Total Height (D)	Usable Depth (E)	Height (F)	Width (G)	Width (H)	Depth (I)	Height (J)	Width (K)	Weight (kg)
FI101040/S*	Internal enclosure only	1000	1000	420	1240	354	930	934	930	313	1206	900	65.0
FI151250/S	Sunshade and enclosure, complete	1500	1200	524	_	-	_	_	_	_	_	_	220.0

^{*} Only applies to internal enclosure

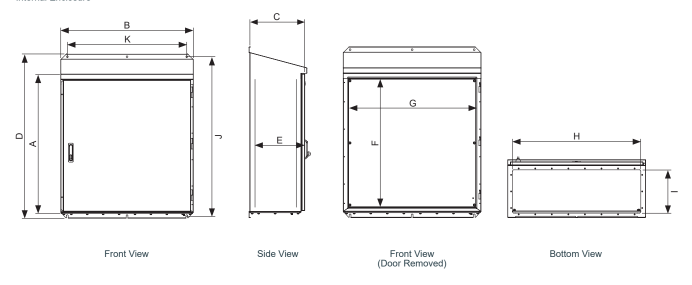


Finucane FI Mining and Industrial Enclosures

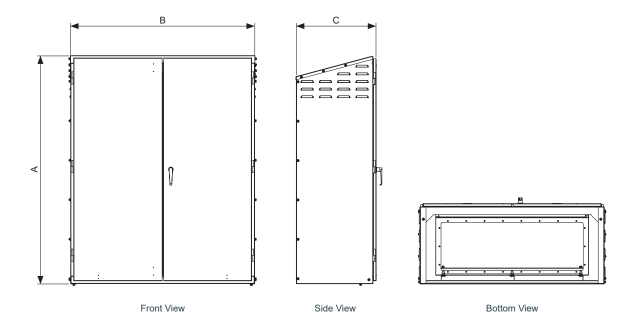


TECHNICAL DRAWINGS

Internal Enclosure



Sunshade and enclosure complete assembly



Bowen Series

Mining and Industrial Enclosures











- Designed to house terminations, pushbuttons, isolators or switchgear in industrial or demanding environments such as washeries, processing and sampling stations.
- Is well suited to applications that require front and side mounted switching devices.
- 40° sloping roof and 40mm roof overhang reduces material build-up.
- Internal door rails fitted to ensure mounting flexibility. Lifting lugs conform to AS4991:Lifting Devices.
- One (1) tonne SWL on each lifting lug.
- Conformity, Approvals:
 - Lloyds Register #06/10007 (E2)
- Manufactured from 1.5 to 2.0mm thick 316 stainless steel.
- N4 surface finish.

Comes standard with:

- Steel mounting pan powdercoated white
- Top and bottom mounting flanges
- Internal 6mm earth stud
- Lock dust cover with stainless steel lock with 8mm square slotted stainless steel insert
- Lifting lugs on 800mm & 1200mm high enclosures



ORDERING GUIDE

	Dimensions (mm)													
		Е	External		Internal	Mountii	ng Pan	Gland (Opening	Mounting	Centres	Materi	al Thk.	
Part Number	Height (A)	Width (B)	Depth (C)	Total Height (D)	Usable Depth* (H)	Height (I)	Width (J)	Width (K)	Depth (L)	Height (M)	Width (N)	Body	Door	Weight (kg)
BL040320/S	400	300	200	709	179	345	210	200	105	676	200	1.5	1.5	14.0
BL040420/S	400	400	200	709	150	345	310	300	105	676	300	1.5	1.5	18.0
BL060420/S	600	400	200	909	150	545	310	300	105	876	300	1.5	1.5	21.0
BL060630/S	600	600	300	993	250	545	510	500	205	960	500	1.5	1.5	33.0
BL080630/S	800	600	300	1193	250	745	510	500	205	1160	500	1.5	1.5	60.0
BL120830/S	1200	800	300	1593	250	1145	710	700	205	1560	700	1.5	1.5	90.0
BM040320/S ⁴	400	300	200	709	179	345	210	200	105	676	200	1.5	2.0	15.0
BM040420/S*	400	400	200	709	150	345	310	300	105	676	300	1.5	2.0	19.0
BM060420/S ⁴	600	400	200	909	150	545	310	300	105	876	300	1.5	2.0	24.0
BM060630/S ⁴	600	600	300	993	250	545	510	500	205	960	500	1.5	2.0	36.0
BM080630/S ⁴	800	600	300	1193	250	745	510	500	205	1160	500	1.5	2.0	65.0
BM120830/S ⁴	1200	800	300	1593	250	1145	710	700	205	1560	700	1.5	2.0	95.0
BW040320/S*	400	300	200	710	179	345	210	200	105	676	200	2.0	2.0	17.0
BW040420/S	400	400	200	709	150	345	310	300	105	676	300	2.0	2.0	21.0
BW060420/S*	600	400	200	909	150	545	310	300	105	876	300	2.0	2.0	28.0
BW060630/S*	600	600	300	993	250	545	510	500	205	960	500	2.0	2.0	38.0
BW080630/S	800	600	300	1193	250	745	510	500	205	1160	500	2.0	2.0	70.0
BW120830/S	1200	800	300	1593	250	1145	710	700	205	1560	700	2.0	2.0	100.0

^{*} Mounting pan to inside of door

[▲] Available on request

Bowen Series

Mining and Industrial Enclosures



ACCESSORIES

ACCESSORIES	Dimensions (mm)					040420/S	060420/S	BL060630/S	BL080630/S	120830/S	BM040320/S	BM040420/S	BM060420/S	SM060630/S	BM080630/S	BM120830/S	BW040320/S	3W040420/S	BW060420/S	BW060630/S	BW080630/S	BW120830/S
Product	Part Number	Height	Width	Depth	BL040320/S	BL0	BL0	BL0	BL0	BL 1	BM0	BM0	BM0	BM0	BM0	BM1	BWC	BW(BWC	BWC	BW0	BW1
	BWHE040420	300	312	200		•						•						•				
	BWHE060420	500	312	200			•						•						•			
Hinged escutcheon – 2mm zinc coated steel (white)	BWHE060630	500	507	300				•						•						•		
Ziiiii Ziiio coated steel (writte)	BWHE080630	700	507	300					•						•						•	
	BWHE120830	1100	710	300						•						•						•
	BWLKB04▲	_	_	_		•	•					•	•					•	•			
Light kit brackets^	BWLKB06▲	-	-	-				•	•					•	•					•	•	
	BWLKB08▲	-	-	-						•						•						•
	BRLED300	_	300	_		•	•					•	•					•	•			
LED Limb#*	BRLED300/24	-	300	-		•	٠					•	•					•	•			
LED Light*	BRLED500	-	500	-				•	•	•				•	•	•				•	•	•
	BRLED500/24	_	500	_				•	•	•					•	•				•	•	•

^{*} Requires light kit bracket to suit enclosure size
^ Light not included, purchased separately
A Available on request



See **Page 30** for a range of lock options available for the Bowen range.



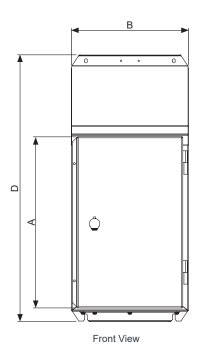
DID YOU KNOW?

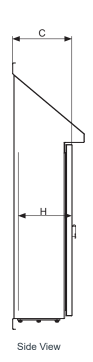
Retrofitted sunshades provide extra protection against rising temperatures inside an enclosure. Also available are enclosures fitted with sunshades. See Pages 28-29 for more information.

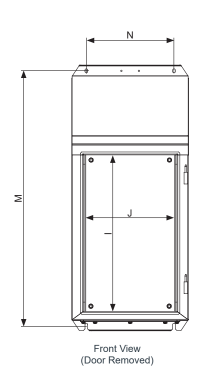


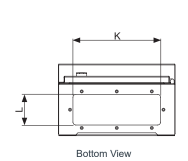
See Pages 32-33 for more information about B&R's range of lighting solutions or contact your local sales representative to discuss your requirements.

TECHNICAL DRAWINGS









Bowen Series with Sunshades

Mining and Industrial Enclosures











- Designed to house terminations, pushbuttons, isolators or switchgear in industrial or demanding environments such as washeries, processing and sampling stations.
- Sunshades protect the internal equipment from the effects of the sun.
- Is well suited to applications that require front and side mounted switching devices.
- 40° sloping roof and 40mm roof overhang reduces material build-up.
- Internal door rails fitted to ensure mounting flexibility.
- Lifting lugs conform to AS4991:Lifting Devices.
- One (1) tonne SWL on each lifting lug.
- Conformity, Approvals:
 - Lloyds Register #06/10007 (E2)
- Manufactured from 1.5mm thick 316 stainless steel.
- N4 surface finish.

Comes standard with:

- Steel mounting pan powdercoated white
- Top and bottom mounting flanges
- Internal 6mm earth stud
- Lock dust cover with stainless steel lock with 8mm square slotted stainless steel
- Lifting lugs on 800mm & 1200mm high enclosures



ORDERING GUIDE

						Dir	mensions (mm)								
		Е	xternal				Internal	Mounti	ng Pan	Gland (Opening	Mounting	Centres	Materi	al Thk.
Part Number	Height (A)	Width (B)	Depth (C)	Total Height (D)	Total Width (E)	Total Depth (F)	Usable Depth* (H)	Height (I)	Width (J)	Width (K)	Depth (L)	Height (M)	Width (N)	Body	Door
BL040320/S/SK*	400	300	200	709	409	250	179	345	210	200	105	676	200	1.5	1.5
BL040420/S/SK*	400	400	200	709	509	250	150	345	310	300	105	676	300	1.5	1.5
BL060420/S/SK*	600	400	200	909	509	250	150	545	310	300	105	876	300	1.5	1.5
BL060630/S/SK*	600	600	300	993	709	350	250	545	510	500	205	960	500	1.5	1.5
BL080630/S/SK*	800	600	300	1193	709	350	250	745	510	500	205	1160	500	1.5	1.5
BL120830/S/SK*	1200	800	300	1593	909	350	250	1145	710	700	205	1560	700	1.5	1.5

^{*} Mounting pan to inside of door

[▲] Available on request

Bowen Series with Sunshades

Mining and Industrial Enclosures



ACCESSORIES	nm)	BL040320/S/SK	BL040420/S/SK	BL060420/S/SK	BL060630/S/SK	BL080630/S/SK	120830/S/SK			
Product	Part Number	Height	Width	Depth	BL ₀	BL ₀	BLO	BLO	BLO	BL 1
	BWHE040420	300	312	200		•				
	BWHE060420	500	312	200			•			
Hinged escutcheon – 2mm zinc coated steel (white)	BWHE060630	500	507	300				•		
Ziiiii Ziiio oodica sieer (wiiie)	BWHE080630	700	507	300					•	
	BWHE120830	1100	710	300						•
	BWLKB04▲	-	-	-		•	•			
Light kit brackets [^]	BWLKB06▲	-	-	-				•	•	
	BWLKB08▲	-	_	-						•
	BRLED300	-	300	-		•	٠			
LED Light*	BRLED300/24	-	300	-		•	•			
LED Light*	BRLED500	-	500	-				•	•	•
	BRLED500/24	-	500	-				•	•	•

^{*} Requires light kit bracket to suit enclosure size

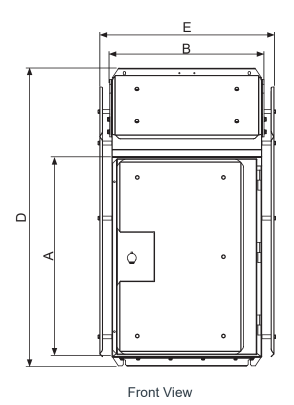


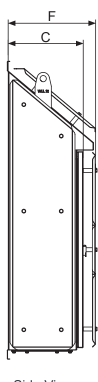
See **Page 30** for a range of lock options available for the Bowen range.



See Pages 32-33 for more information about B&R's range of lighting solutions or contact your local sales representative to discuss your requirements.

TECHNICAL DRAWINGS





Side View

[^] Light not included, purchased separately ▲ Available on request

LocksLocks to suit special purpose enclosures

Standard Locks

These locks are included as standard for each of these enclosures. For a different locking option on one of these enclosures, contact your local sales representative to discuss your requirements.

Enclosure	Zinc Coated Steel	Stainless Steel
Incline SR	-	NI020/S – stainless steel lock with 7mm square stainless steel insert
Hedland PH	+	NI020/S – stainless steel lock with 7mm square stainless steel insert
Pilbara SP	SP/LCK – chromed steel padlockable swing handle with LockSock®	SP/LCK/S – stainless steel padlockable swing handle with LockSock®
Lambert LB	+	SP/LCK/S – stainless steel padlockable swing handle with LockSock®
Finucane FI	Internal Enclosure – IP060/S Padlockable stainless steel swing handle	Sunshade Enclosure – IP050 Key lockable L handle keyed to 92268
Bowen Series	+	NI028S/S – stainless steel lock with 8mm square slotted stainless steel insert































Locks

Locks to suit special purpose enclosures



Lock Options for Special Purpose Enclosures

There are a number of lock options available that are suitable for use on special purpose enclosures. Contact your local sales representative to discuss your requirements.

					Keys	
Product	Description	Part Number	Standard Lock/Insert	Alternative insert	Lockable handles	Zinc, 4-way
	alamana di aka ali	NI020	7mm square – steel			SKZ
	chromed steel	DD020	7mm square – steel			SKZ
Turnbuckle	powdercoated with SS insert	NI020/PS	7mm square – stainless steel	See below		SKZ
Turribuckie	powdercoated with 55 insert	DD020/PS	7mm square – stainless steel			SKZ
	-4-1-1	NI020/S	7mm square – stainless steel			SKZ
	stainless steel	NI028S/S	8mm square slotted – stainless steel	-		SKZ
		NI030	Key code 92268	-	SK3	
		NI030/CL001	Key code CL001	_		
\A/'	lockable	NI030/L003	Key code L003	-		
Wing knob		DD030	Key code 92268	_	SK3	
		NI111	-	_		
	non-lockable	DD111	-	_		
T b 11 -	llbl-	NI040	Key code 92268	-	SK3	
T-handle	lockable	DD040	Key code 92268	-	SK3	
	llbl-	NI050	Key code 92268	-	SK3	
	lockable	DD050	Key code 92268	_	SK3	
		NI052	-	_		
L-handle	padlockable – steel	DD052	-	_		
		NI052/S	-	-		
	padlockable – stainless steel	DD052/S	-	-		
Swing handle	padlockable – steel	SP/LCK	-	-		
	padlockable – stainless steel	SP/LCK/S	-	_		
LockSock®	plastic	SP/LCK/DC	To suit SP/LCK	-		
Dust cap	plastic	NI020/DC	To suit NI020 lock	-		

Lock Inserts for Locks

The NI020 locks are available with an option lock insert for use on all special purpose enclosures. Contact your local sales engineer to discuss your requirements.

				3mm double bit pin		8mm square		8mm square slotted	8mm triangle	
To suit lock style	Description	To suit lock	Standard Insert	Steel	Stainless Steel	Steel	Stainless Steel	Stainless	Steel	Stainless Steel
	chromed steel	NI020 or DD020	7mm square – steel	LKINS3P		LKINS8S		LKINS8SS/S	LKINS8T	
Turnbuckle	powdercoated with SS insert	NI020/PS or DD020/PS	7mm square – stainless steel		LKINS3P/S		LKINS8S/S	LKINS8SS/S		LKINS8T/S
	stainless steel	NI020/S or DD020/PS	7mm square – stainless steel		LKINS3P/S		LKINS8S/S	LKINS8SS/S		LKINS8T/S
Key required – zinc			SKZ	SKZ	SKZ	SKZ	SKZ	SKZ	SKZ	SKZ

Enclosure LED Lighting

Our LED lighting solutions provide light inside an enclosure when visibility is required for both safety and efficacy.



High output, small form factor LED lighting. Up to 4 units can be daisy chained from the one power supply. Allows for the opening of full height swing frames or hinged escutcheons when fitted to the roof. The optional PIR movement sensor can be used for power efficiency as an automatic door switch. All light kits can be mounted directly onto 19" rack rails. In the absence of 19" rack rails a mounting kit is available to suit the enclosure size.

B&R's LED lighting solutions are applied to provide excess light within an enclosure and becomes a continuous light source to provide extra visibility.

- Energy saving up to 50% compared with traditional fluorescents under the same lux.
- Life span over 50,000 hours
- Available in cool white, neutral white and warm white colour temperatures.
- Available in 12V and 24V options.
- Easy linking up to 36 watts per run.
- Easy to install.
- Low voltage safe and efficient.
- Manufactured from aluminium with black plastic end caps and acrylic lens.
- Light source SM3528 LED
- Operating temperature -20°C to 40°C indoors

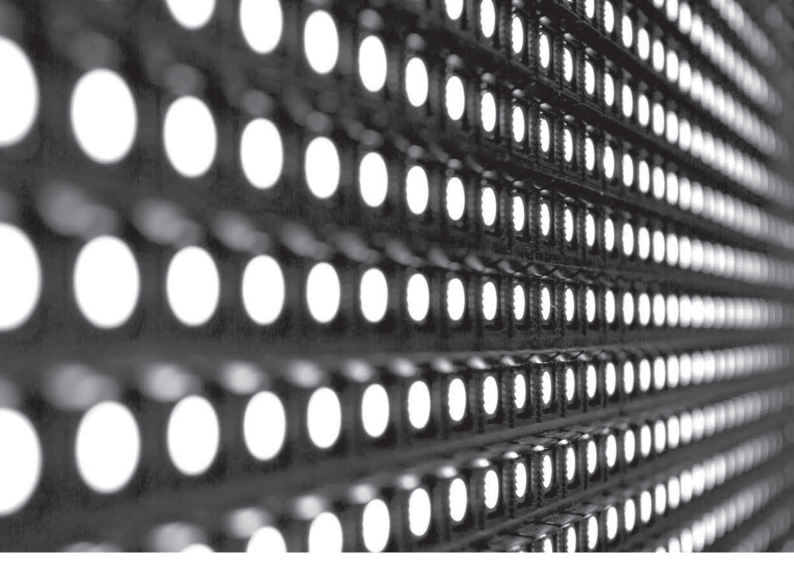




This information is provided as a guide only. Contact your local sales representative to discuss your requirements.

Technical Operating Data

Length (mm)	Voltage (DC)	Power (W)	Radiance	Colour Temp	Luminous Flux (Im)*	LED Current (A)
300	12/24	3	90°	4400	280/360	0.18
500	12/24	5	90°	4400	460/600	0.18



Pilbara SP		Inclusions					Required Mounting Bracket To suit enclose			To suit enclosure	_
Part Number	Power (V)	LED Light	Power Supply	Splitter	Switch	Connectors	IPLKB04	SPLKB05	IPLKB08	Width (mm)	Optional
BRLED300	12	•	•		•		•			400 or 500	
BRLED300/24	24	•	•		•		•			400 or 500	
BRLED500	12	•	•		•			•	•	800	BRMOT
BRLED500/24	24	•	•		•			•	•	800	PIR Motion Sensor
BRLEDK03	-	•		•		•	•			400 or 500	
BRLEDK05	_	•		•		•		•	•	800	

Bowen Series			Inclusions			Required Mounting Bracket			To suit enclosure	_	
Part Number	Power (V)	LED Light	Power Supply	Splitter	Switch	Connectors	BWLKB04	BWLKB06	BWLKB08	Width (mm)	Optional
BRLED300	12	•	•		•		•			400	
BRLED300/24	24	•	•		•		•			400	
BRLED500	12	•	•		•			•	•	600 or 800	BRMOT
BRLED500/24	24	•	•		•			•	•	600 or 800	PIR Motion Sensor
BRLEDK03	_	•		•		•	•			400	
BRLEDK05	_	•		•		•		•	•	600 or 800	

Case Study

DAMPIER SALT MINE

Port Hedland, WA

THE PROJECT

This project, located at Dampier in the Pilbara Region of Western Australia, included the construction of new conveyors, stacker reclaimers, hoppers and other equipment. The project budget was AU\$50 million, and was to be completed over nine to 12 months, by December 2004.

THE CHALLENGE

The application required robust enclosures to cover a range of environmental conditions. The enclosures also had to address Occupational Health and Safety (O.H.S.) with regard to marshalling enclosures located near conveyor belts and inspection walkways. Due to the tight schedule of the project, the customer required fitting out of enclosures to specification, on time and at a competitive price.

THE SOLUTION

B&R supplied their standard Pilbara SP, along with a modified skinny version of the Pilbara, & painted/ modified Incline SR enclosures. The sloping roof of Pilbara SP and Incline SR is designed to reduce the hazard of dust build-up on top of the enclosures.

Universal NI and Connector TE enclosures were also used. B&R's Western Australian value add section was involved in much of the fit-out, as was Moeller, using B&R painted stainless steel and zinc coated enclosures.

THE RESULT

This project was successfully delivered on time and to specification, meeting the consultant and end user's expectations.









NOTES



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