

INVISABOARD THE TRUE FLUSH SUB BOARD

"True Flush" mounting removes the once unsightly, unnecessary utility "poking out" in hallways across the country.

With a two stage install system, the mounting enclosure is fitted before plastering and the door kit is then plaster trowelled in - leaving minimalist clean lines and a flat finish.

We also have an optional extra door frame kit which can be surface fitted without the need of being trowelled in, if required.

The enclosure is available in three standard sizes 13 pole, 26 pole, and 39 Pole.

70MM minimum stud depth required. All steel solid construction.

INSTALLATION SUMMARY

Install mounting box to studs Plaster over Cut-out and fit door kit Stop up and trowel trim



Optional | Surface Fit Door Kit

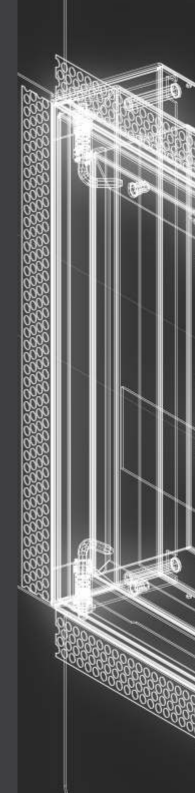




SPECS

	BBINVISA13	BBINVISA26	BBINVISA39
CAPACITY/POLE:	13 POLE 1 x DIN RAIL	26 POLE 2 x DIN RAIL	39 POLE 3 x DIN RAIL
FINISHED SIZE:	335MM W x 290MM H	385MM W x 435MM H	385MM W x 580MM H
EARTH AND NEUTRAL BARS:	12P + 2 MAIN TU	NNELS UP TO 16MM2	39P + 2 MAIN TUNNELS UP TO 16MM2
MOUNTING:	MINIMUM 70MM STUD DE	PTH & 10-20MM WALL BOARD	THICKNESS
COLOUR:	PRIMED IN WHITE, READY	FOR PAINTING	
LOCATION:	INDOOR IP30		
CONSTRUCTION:	1.0MM STEEL SHEET		
MECHANICAL PROTECTION:	2.0MM STEEL PLATE		
STANDARDS:	AS/NZS IEC 60670.1:2012		
MIN TEMP:	-5 DEGREES CELSIUS		
MAX TEMP:	+60 DEGREES CELSIUS		
MAX CURRENT:	80 AMPS		
RATED VOLTAGE:	230V/415V AC 50Hz		
PART NUMBERS:			
BBINVISA13	13 POLE INVISABOARD TF	RUE FLUSH SUB BOARD PLASTER	IN KIT
BBINVISA 13SMD	13 POLE DOOR KIT – SURFACE FIT DOOR KIT TO SUIT INVISABOARD		
BBINVISA26	26 POLE INVISABOARD TRUE FLUSH SUB BOARD PLASTER IN KIT		
BBINVISA26SMD	26 POLE DOOR KIT – SURFACE FIT DOOR KIT TO SUIT INVISABOARD		
BBINVISA39	39 POLE INVISABOARD TRUE FLUSH SUB BOARD PLASTER IN KIT		

Full detailed installation instructions available a builthoards.com.au/install







COMBINATION NBN ENCLOSURE PART# BBNBNSB24

Combination 24 pole sub board and NBN Enclosure.

With the combination of two enclosures which reduces installation time and visual clutter.

Professional finish with no locks or handles giving a streamlined look

Flush Mounting is a 2 step process with the mounting enclosure to be installed at frame stage and finished after wall lining has occurred.

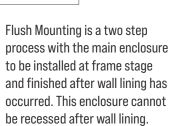
This enclosure cannot be recessed after wall lining/plastering. Surface mount with optional BBNBNSB24SM trim Kit.

Full instructions available online at Builtboards.com.au/install

FLUSH FINISHED SIZE	DOOR 1065MM H x 475MM W x 45MM D
SURFACE MOUNT	FINISHED SIZE 1170MM H x 490MM W x 135MM D
ENCLOSURE MATERIAL	1MM SHEET METAL
DOOR	2MM ALUMINIUM
CABLE ENTRY	- 4 x 26MM, 3 x 38MM KNOCKOUTS TO TOP - 6 x 38MM knockouts to left side
MOUNTING	- RECESS SIZE IS 405MM WIDE BETWEEN STUDS AND 1005MM HIGH - Or Surface with BBNBNSB24SM - Mounting Bracket sold separately
COLOUR	- WHITE - 630mm x 300mm size gear tray mounting footprint
DOOR CATCH	MAGNETIC
DOOR SWING	RH HINGED, CAN BE FIELD REVERSED
SUB BOARD SECTION	- EARTH & NEUTRAL BARS 18 POLE + 2 MAIN TUNNELS UP TO 16MM - 2 x rows of 12 pole din rail
COMPLIANCE	COMPLIANT TO NBN CO NBN-DES-STD-0011

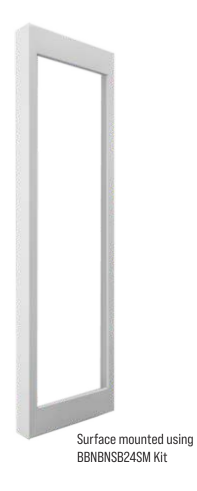






Surface mount with optional BBNBNSB24SM trim kit.





- \cdot Supplied with a double power point, 6 Gang grid plate and 6 CAT6 outlets
- $\cdot \, \text{Strong construction} \\$
- $\cdot \, \text{Lightweight aluminium door} \\$
- Compliant to NBN Co NBN-DES-STD-001

Full detailed installation instructions available at **builtboards.com.au/install**

NBN ENCLOSURE PART# BBNBNV1

Purpose built and fully compliant, our NBN Enclosure is the cabinet of choice for those working with the Australian NBN rollout.

For fast installs, all NBN Enclosures come with a double GPO and 6 Gang CAT 6 outlet pre-loaded.

- Supplied with a double power point, 6 Gang grid plate and 6 CAT6 outlets
- Strong construction
- · Printed gear tray
- · WiFi friendly
- · Upper and lower vents
- · 2 x chrome padlockable knobs
- · 32MM knockouts top and rear
- · Rear entry window
- · Compliant to NBN Co NBN-DES-STD-0011

OPTIONAL TRIM KIT - P/N: BBNBNFK

SPECS

ENCLOSURE	MATERIAL 1.2MM SHEET METAL
ACCESSORIES	1 X DOUBLE POWER POINT, 1 \times 6 gang grid plate, 6 \times cat6 outlets and 1 \times blank plate
GEAR	TRAY 2MM POWDER COATED AND PRINTED
DOOR LOCK	2 x CHROME PAD LOCKABLE TURN KNOBS
CABLE ENTRY	7 x 32MM KNOCKOUTS TO TOP AND REAR ACCESS HOLE
MOUNTING	SURFACE OR RECESS
SIZE	700MM H x 400MM W x 150MM D
VENTILATION	UPPER AND LOWER VENTS TO DOOR
COLOUR	POWDER COATED IN WHITE
CONSTRUCTION	FOLDED AND WELDED

WIFI WIFI FRIENDLY, INDEPENDENTLY TESTED BY AUSTEST LABORATORIES. REPORT AVAILABLE ON REQUEST COMPLIANCE EXCEEDS THE MINIMUM REQUIREMENTS OF THE NBN CO GUIDELINE NBN-DES-STD-0011

ORDERING INFORMATION	BBNBNV1 NBN ENCLOSURE COMPLETE KIT
	BBNBNFK RECESS TRIM KIT

NBN ENCLOSURE PART# BBNBNCD

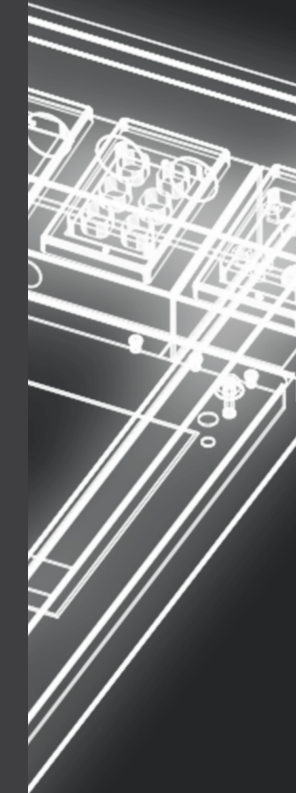
The **CD** - Curved door, was created with one purpose in mind, clothes, hanging clothes.

In many situations NBN Enclosures are installed into robes and cupboards where they may be accidentally covered by your winter coat or old wedding suit. This may block enclosure ventilation and cause issues.

Here you have the good looks and aesthetics of a curved door that is highly functional too.

Supplied with all the hardware and specs as the V1 just a little deeper and curvy.

ENCLOSURE	MATERIAL 1.2MM SHEET METAL
ACCESSORIES	1 X DOUBLE POWER POINT, 1 x 6 GANG GRID PLATE, 6 x CAT6 OUTLETS AND 1 x BLANK PLATE
GEAR	TRAY 2MM POWDER COATED AND PRINTED
DOOR LOCK	1 x CHROME PAD LOCKABLE TURN KNOBS
CABLE ENTRY	7 x 32MM KNOCKOUTS TO TOP AND REAR ACCESS HOLE
MOUNTING	SURFACE OR RECESS
SIZE	700MM H x 400MM W x 180MM D
VENTILATION	UPPER AND LOWER VENTILATION SPACE DUE TO DOOR CURVE
COLOUR	POWDER COATED IN WHITE
CONSTRUCTION	FOLDED AND WELDED
ORDERING INFORMATION	BBNBNCD NBN ENCLOSURE COMPLETE KIT
	BBNBNFK RECESS TRIM KIT





Common Features

- · Supplied with a double power point, 6 Gang grid plate and 6 CAT6 outlets
- · Strong construction
- · Printed gear tray
- WiFi friendly
- · Upper and lower vents
- · 2 x chrome padlockable knobs
- 32MM knockouts top and rear
- · Rear entry window
- · Compliant to NBN Co NBN-DES-STD-0011



Flush mounted trim fitted to hide cutout • optional BBNBNFK



Surface mount or flush installation



Supplied complete ready to install



Optional trim kit for flush mount installation



32MM knockouts and rear entry window







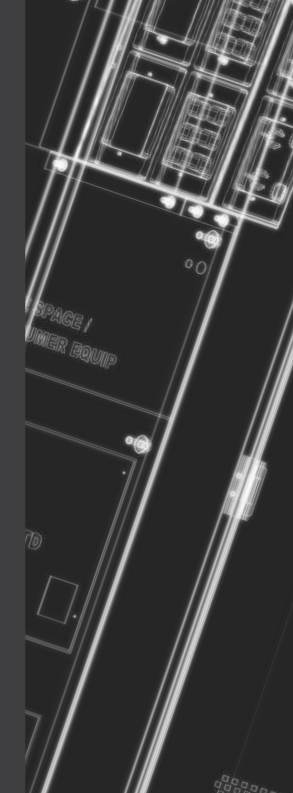
NBN ENCLOSURE WITH ADDED CONSUMER SPACE PART# BBNBNXL

Supplied with a 2 x double power points, 2×6 Gang grid plates and $12 \times CAT6$ outlets.

- · Printed gear tray
- · WiFi friendly
- · Strong construction
- · 32MM knockouts top and rear
- · Rear entry window
- · 2 x Chrome pad lockable knobs
- · Upper and lower vents
- · Compliant to NBN Co NBN-DES-STD-0011

OPTIONAL TRIM KIT - P/N: BBNBNXLFK

ENCLOSURE	MATERIAL 1.2MM SHEET METAL	
ACCESSORIES	2 x DOUBLE POWER POINTS, 2 x 6 GANG GRID PLATES, 12 x Cat6 outlets and 2 x blank plates	
GEAR	POWDER COATED AND PRINTED	
DOOR LOCK	2 x CHROME PAD LOCKABLE TURN KNOBS	
CABLE ENTRY	7 x 32MM KNOCKOUTS TO TOP AND REAR ACCESS HOLE	
MOUNTING	SURFACE OR RECESS	
SIZE	1000MM H x 400MM W x 150MM D	
VENTILATION	UPPER AND LOWER VENTS TO DOOR	
COLOUR	POWDER COATED IN WHITE	
CONSTRUCTION	FOLDED AND FULLY WELDED	
WIFI WIFI FRIENDLY, INDEPENDENTLY TESTED BY AUSTEST LABORATORIES. REPORT AVAILABLE ON REQUEST COMPLIANCE EXCEEDS THE MINIMUM REQUIREMENTS OF THE NBN CO GUIDELINE NBN-DES-STD-0011		
ORDERING INFORMATION	BBNBNXL NBN ENCLOSURE COMPLETE KIT	
	BBNBNXLFK RECESS TRIM KIT	





- Supplied with a 2 x double power points,
 2 x 6 Gang grid plates and 12 x CAT6 outlets
- Printed gear tray
- · WiFi friendly
- Strong construction
- 32MM knockouts top and rear
- Rear entry window
- 2 x Chrome padlockable knobs
- Upper and lower vents
- Compliant to NBN Co NBN-DES-STD-0011



Flush mounted trim kit to hide cutout - optional BBNBNXLFK



Surface mount or flush installation



Supplied complete ready to install



Optional trim kit for flush mounted installation BBNBNXLFK

BUILT BOARDS AUTOMATION ENCLOSURES

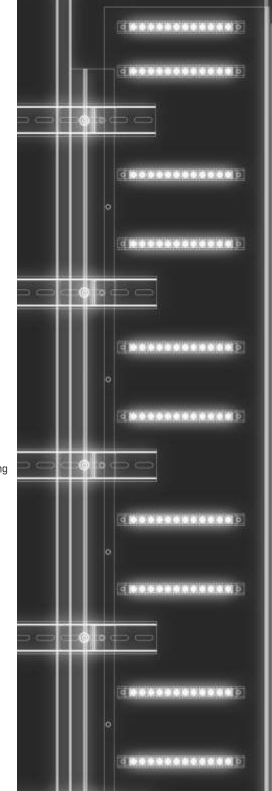


BB09 illustrated

QUICK SELECTION GUIDE

PRODUCT NAME	POLE QUANTITY	POLE DETAILS	SIZE	WEIGHT
BB03*	81 POLE	3 x 27 POLE DIN RAIL	600MM H x 800MM W x 220MM D	40 KG
BB06*	162 POLE	6 x 27 POLE DIN RAIL	1200MM H x 800MM W x 220MM D	68 KG
BB07*	189 POLE	7 x 27 POLE DIN RAIL	1400MM H x 800MM W x 220MM D	79 KG
BB09*	243 POLE	9 x 27 POLE DIN RAIL	1800MM H x 800MM W x 220MM D	95 KG

* Colour Prefix W = White BK = Black Eg: BB06W or BB06BK. White is the standard stocked colour.



AUTOMATION ENCLOSURE PART# BB03







- 81 Poles over 3 rows of 27 Din rail
- \cdot 300MM wide cable tray for cable dressing and securing cables
- · Lift off hinges which can be field reversed for opposite door swing
- 6 x individual neutral and 6 x individual earth links

- 24 Pole main earth and neutral bars
- 600 MM H x 800MM W x 220MM D
- Removable hinged escutcheon

CONSTRUCTION	
ENCLOSURE MATERIAL	1.6MM SHEET METAL
ESCUTCHEON	HINGED, 1.6MM STEEL WITH FIXING SCREWS
DOORLOCK	1 x FLUSH KEY LOCK CLOO1
CABLEENTRY	TOP/BOTTOM REMOVABLE GLAND PLATES
MOUNTING	SURFACE OR RECESS MOUNT
SIZE	600MM H x 800MM W x 220MM D

TECHNICAL	
DEGREE OF PROTECTION	IP42
BOARD LOCATION	INDOOR
POLES	81 POLES OVER 3 ROWS OF 27 POLE DINRAIL
SURFACE TREATMENT	ZETACOAT PRE TREATMENT 8 POWDER COATING MINIMUM 120 MICRON
COLOUR	INTERPON WHITE TEXTURA AS STANDARD WHITE GLOSS ESCUTCHEON
HINGES	- MATT BLACK BRASS PINTLE HINGES, LIFT OFF WITH STAINLESS STEEL PINS
BARS AND LINKS	- 24 POLE MAIN EARTH & NEURAL BARS 165A WITH 2 x M8 LUG BOITS - 6 x 12 POLE SUB EARTH & NEUTRAL LINKS 50A
WEIGHT	40KG

SUPPLIED WITH			
6 x 50MM SNAP BUSHES	6 x 50MM SNAP BUSHES		
CABLE TIES	CABLETIES		
HEAT SHRINK RED WHITE BLUE BLACK AND EARTH			
CIRCUIT INDICATION STICKERS			
CIRCUIT INDICATION CARD			
POLE FILLER STRIPS			
ORDERING INFORMATION			
BB03W	WHITE POWDER COAT		

AUTOMATION ENCLOSURE PART# BB06

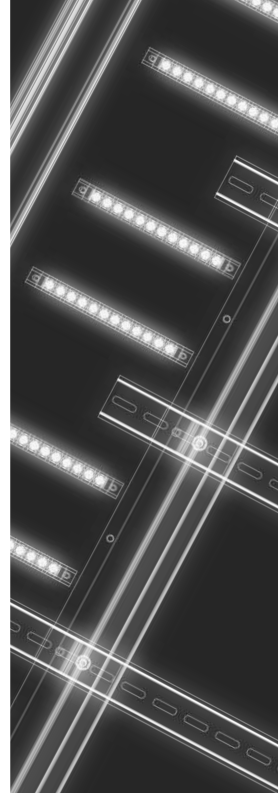


- 162 Poles over 6 rows of 27 Din rail
- \cdot 300MM wide cable tray for cable dressing and securing cables
- · Lift off hinges which can be field reversed for opposite door swing
- 12 x individual neutral and 12 x individual earth links
- · 42 Pole main earth and neutral bars
- 1200MM H x 800MM W x 220MM D
- · Removable hinged escutcheon



CONSTRUCTION	
ENCLOSURE MATERIAL	1.6MM SHEET METAL
ESCUTCHEON	HINGED, 1.6MM STEEL WITH FIXING SCREWS
DOORLOCK	1 x FLUSH KEY LOCK CLOO1
CABLEENTRY	TOP/BOTTOM REMOVABLE GLAND PLATES
MOUNTING	SURFACE OR RECESS MOUNT
SIZE	1200MM H x 800MM W x 220MM D
TECHNICAL	
DEGREE OF PROTECTION	IP42
BOARDLOCATION	INDOOR
POLES	162 POLES OVER 6 ROWS OF 27 POLE DINRAIL
SURFACETREATMENT	ZETACOAT PRE TREATMENT & POWDER COATING MINIMUM 120 MICRON
COLOUR	INTERPON WHITE TEXTURA AS STANDARD WHITE GLOSS ESCUTCHEON
HINGES	- MATT BLACK BRASS PINTLE HINGES, LIFT OFF WITH 2 x M8 LUG BOITS - STAINLESS STEEL PINS
BARS AND LINKS	- 42 POLE MAIN EARTH & NEURAL BARS 165A WITH -12 x 12 POLE SUB EARTH & NEUTRAL LINKS 50A
WEIGHT:	68KG

SUPPLIED WITH		
10 x 50MM SNAP BUSHES		
CABLE TIES		
HEAT SHRINK RED WHITE BLUE BLACK AND EARTH		
CIRCUIT INDICATION STICKERS		
CIRCUIT INDICATION CARD		
POLEFILLER STRIPS		
ORDERINGINFORMATION		
BB06W	WHITE POWDER COAT	



AUTOMATION ENCLOSURE PART# BB07



- 189 Poles over 7 rows of 27 Din rail
- 300MM wide cable tray for cable dressing and securing cables
- \cdot Lift off hinges which can be field reversed for opposite door swing
- 14 x individual neutral and 14 x individual earth links
- 42 Pole main earth and neutral bars
- 1400MM H x 800MM W x 220MM D
- Removable hinged escutcheon



CONSTRUCTION	
ENCLOSURE MATERIAL	1.6MM SHEET METAL
ESCUTCHEON	HINGED, 1.6MM STEEL WITH FIXING SCREWS
DOORLOCK	2 x FLUSH KEY LOCK CLOO1
CABLEENTRY	TOP/BOTTOM REMOVABLE GLAND PLATES
MOUNTING	SURFACE OR RECESS MOUNT
SIZE	1400MM H x 800MM W x 220MM D

TECHNICAL	
DEGREE OF PROTECTION	IP42
BOARDLOCATION	INDOOR
POLES	189 POLES OVER 7 ROWS OF 27 POLE DINRAIL
SURFACETREATMENT	ZETACOAT PRE TREATMENT & POWDER COATING MINIMUM 120 MICRON
COLOUR	INTERPON WHITE TEXTURA AS STANDARD WHITE GLOSS ESCUTCHEON
HINGES	- MATT BLACK BRASS PINTLE HINGES, LIFT OFF WITH STAINLESS STEEL PINS
BARANDLINKS	- 42 POLE MAIN EARTH & NEURAL BARS 165A WITH 2x M8 LUG BOU'S - 14 x 12 POLE SUB EARTH & NEUTRAL LINKS 50A
WEIGHT	79KG



SUPPLIED WITH		
10 x 50MM SNAP BUSH	S	
CABLE TIES		
HEAT SHRINK RED WHIT	BLUE BLACK AND EARTH	
CIRCUIT INDICATION STI	CKERS	
CIRCUIT INDICATION CAI	D	
POLE FILLER STRIPS		
ORDERING INFORMAT	ION	
BB07W	WHITE POWDER COAT	

AUTOMATION ENCLOSURE PART# BB09W



243 Poles over 9 rows of 27 Din rail

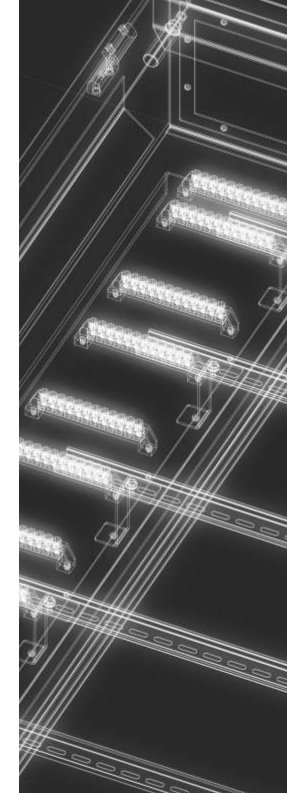
- \cdot 300MM wide cable tray for cable dressing and securing cables
- · Lift off hinges which can be field reversed for opposite door swing
- 18 x individual neutral and 18 x individual earth links
- 42 Pole main earth and neutral bars
- 1800MM H x 800MM W x 220MM D
- · Removable hinged escutcheon





CONSTRUCTION		
ENCLOSURE MATERIAL	1.6MM SHEET METAL	
ESCUTCHEON	HINGED, 1.6MM STEEL WITH FIXING SCREWS	
DOORLOCK	2 x FLUSH KEY LOCK CLOO1	
CABLEENTRY	TOP/BOTTOM REMOVABLE GLAND PLATES	
MOUNTING	SURFACE OR RECESS MOUNT	
SIZE	800MM H x 800MM W x 220MM D	
TECHNICAL		
DEGREE OF PROTECTION	IP42	
BOARDLOCATION	INDOOR	
POLES	243 POLES OVER 9 ROWS OF 27 POLE DINRAIL	
SURFACETREATMENT	ZETACOAT PRE TREATMENT & POWDER COATING MINIMUM 120 MICRON	
COLOUR	INTERPON WHITE TEXTURA AS STANDARD WHITE GLOSS ESCUTCHEON	
HINGES	- MATT BLACK BRASS PINTLE HINGES, LIFT OFF WITH STAINLESS STEEL PINS	
BARS AND LINKS	- 42 POLE MAIN EARTH & NEURAL BARS 165A WITH 2 x M8 LUG BOITS - 18 x 12 POLE SUB EARTH & NEUTRAL LINKS 50A	
WEIGHT	95KG	

SUPPLIED WITH	
12 x 50MM SNAP BUSHES	
5 x 25MM SNAP BUSHES	
CABLE TIES	
HEAT SHRINK RED WHITE BLUE BLACK AND EARTH	
CIRCUIT INDICATION STICKERS	
CIRCUIT INDICATION CARD	
POLE FILLER STRIPS	
ORDERINGINFORMATION	
BB09W	WHITE POWDER COAT



CONTROL 4 AUTOMATION ENCLOSURE PART# BBC4-8-116P



- · 116 Poles Total
- Suits 8 x Control 4 units plus breakers or 9 units maximum @12p each
- · Lift off hinges which can be field reversed for opposite door swing
- 8 x individual neutral and 8 x individual earth links
- 42 Pole main earth and neutral bars
- · Removable hinged escutcheon





CONSTRUCTION	
ENCLOSURE MATERIAL	1.6MM SHEET METAL
ESCUTCHEON:	HINGED 6MM STEEL WITH FIXING SCREWS
DOORLOCK	1 x FLUSH KEY LOCK CLOO1
CABLEENTRY	TOP/BOTTOM KNOCKOUTS
MOUNTING	SURFACE OR RECESS MOUNT
SIZE	1100MM H x 710MM W x 170MM D

TECHNICAL	
DEGREE OF PROTECTION	IP42
BOARD LOCATION:	INDOOR
POLES:	116 POLES TOTAL
SURFACE TREATMENT:	ZETACOAT PRE TREATMENT & POWDER COATING MINIMUM 120 MICRON
COLOUR:	INTERPON BLACK TEXTURA AS STANDARD WHITE GLOSS ESCUTCHEON
HINGES	- MATT BLACK BRASS PINTLE HINGES, LIFT OFF WITH STAINLESS STEEL PINS
BARS AND LINKS	- 12 POLE MAIN EARTH & NEURAL BARS 90A - 8 x 12 POLE SUB EARTH & NEUTRAL LINKS 50A

SUPPLIED WITH	
12 x 50MM SNAP BUSHES	
CABLETIES	
HEAT SHRINK RED WHITE BLUE BLACK AND EARTH	
CIRCUIT INDICATION STICKERS	
CIRCUIT INDICATION CARD	
POLE FILLER STRIPS	
ORDERING INFORMATION	
BBC4-8-116P	BLACK POWDER COAT

INDUSTRIAL ENCLOSURES IP66

BBE Series IP66 Industrial Enclosures This range comes in a powder-coated galvanised steel finish with custom sizes available to order. Our enclosures conform to EN 62208/AS/NZS 62208 & IEC 60529/AS/NZS 60529 - IP66

- · Double Bar Chrome Lock.
- RAL 7035 Grey Ripple Powder Coating.
- Galvanised Steel Construction.
- · 2.0mm Galvanised steel gear tray.
- · Injected foam Door and Gland Plate Seals.
- · Supplied with wall mounting brackets.

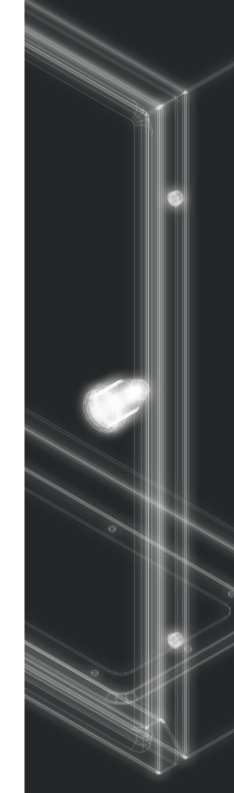
Rain Hoods-

building up of particles, dust and debris, chemicals or liquids may cause damage to the enclosure and will then effect its IP rating. The rain hood angle helps reduce this. Rain hoods are used in situations where settling and

Distribution Board Inserts-

Our Distribution boards inserts are available in two sizes, 30 and 45 pole. These inserts quickly covert the matching IP66 enclosure size into a din rail enclosure within minutes.

PART NUMBER	DESCRIPTION	OPTIONALEXTRAS
BBE202015ST	200H X 200W X 150D, GALVANISED STEEL, GREY IP66	
BBE303021ST	300H X 300W X 210D, GALVANISED STEEL, GREY IP66	
BBE403020ST	400H X 300W X 200D , GALVANISED STEEL, GREY IP66	RAIN HOOD
BBE404020ST	400H X 400W X 200D , GALVANISED STEEL, GREY IP66	RAIN HOOD, DISTRIBUTION BOARD INSERT 30 POLE 2 X 15 POLE
BBE404030ST	400H X 400W X 300D , GALVANISED STEEL, GREY IP66	DISTRIBUTION BOARD INSERT 30 POLE 2 X 15 POLE
BBE406020ST	400H X 600W X 200D , GALVANISED STEEL, GREY IP66	RAIN HOOD
BBE504020ST	500H X 400W X 200D , GALVANISED STEEL, GREY IP66	RAIN HOOD
BBE504030ST	500H X 400W X 300D, GALVANISED STEEL, GREY IP66	
BBE505021ST	500H X 500W X 210D, GALVANISED STEEL, GREY IP66	
BBE604020ST	600H X 400W X 200D, GALVANISED STEEL, GREY IP66	RAIN HOOD, DISTRIBUTION BOARD INSERT 45 POLE 3 X 15 POLE
BBE606020ST	600H X 600W X 200D, GALVANISED STEEL, GREY IP66	RAIN HOOD
BBE705025ST	700H X 500W X 250D, GALVANISED STEEL, GREY IP66	
BBE806020ST	800H X 600W X 200D , GALVANISED STEEL, GREY IP66	RAIN HOOD
BBE806040ST	800H X 600W X 400D, GALVANISED STEEL, GREY IP66	
BBE808020ST	800H X 800W X 200D, GALVANISED STEEL, GREY IP66	RAIN HOOD
BBE1208030ST	1200H X 800W X 300D, GALVANISED STEEL, GREY IP66	
OPTIONAL ACCESSORIES		
BBERH40/20	RAIN HOOD TO SUIT 400 WIDE X 200 DEEP ENCLOSURES	
BBERH60/20	RAIN HOOD TO SUIT 600 WIDE X 200 DEEP ENCLOSURES	
BBERH80/20	RAIN HOOD TO SUIT 800 WIDE X 200 DEEP ENCLOSURES	
BBEDB40/40-30P	DISTRIBUTION BOARD INSERT TO SUIT 400X400X200 – 30 POLE	MAIN EARTH AND NEUTRAL BARS SUPPLIED
BBEDB60/40-45P	DISTRIBUTION BOARD INSERT TO SUIT 600X400X200 - 45 POLE	MAIN EARTH AND NEUTRAL BARS SUPPLIED











PART# BITSABOX

BITSA BOX

Flightcase hardware

The BITSABOX is one very tough screw box.

Built tough from 1.2MM galvanised steel with heavy duty flight case hardware.

Two removable trays with rubber feet.



Heavy duty galvanised steel Fully welded construction



Two removable trays with rubber feet





2MM GALVANISED SHEET METAL BOX & 1.0MM TRAYS
LACK RIPPLE POWDER COAT
ULLY WELDED
20MM W x 320MM D x 210MM H
x FLIGHT CASE BUTTERFLY CHROME TURN LATCHES
PRING LOADED FOLDING FLIGHTCASE HANDLE WITH RUBBER GRIP
MM SELF-ADHESIVE BLUE FELT
2KG







Combination NBN & Sub Board BBNBNSB24

